OWNER REPORT OF IBMNL 068875 RACFPLEX AMPMVSA

September 17th, 2012

This report shows all resources owned by IBMNL 068875 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

	UP DATA									
ADMTAPE		 			 				1	
AUTH		 			 				. 1	
BACKUP		 							1	
DATASET	BACKUP.* (G)									. 1
DATASET	BACKUP.CONCRI.* (G)									. 1
DATASET	BACKUP.SMFDUMP* (G)									. 1
BAS		 			 				. 1	
DATASET	BAS.* (G)									. 2
DATASET	BAS.INTBCK.* (G)									. 2
DATASET	BAS.INTCRI.CTLLIB (G)						٠			. 2
DATASET	BAS.INTNON.PROCTAPE.* (G)						٠			. 2
DLC										
DRKA		 			 				. 2	
DATASET	DRKA.* (G)		-E<							
DATASET	DRKA.EQQ* (G)		-E<							. 3
DATASET	DRKA.INTNON.OPC.* (G)		-E<							. 3
DATASET DATASET	DRKA.OPCAO.* (G) DRKA.SKELINFO (G)		!-E< !-E<				•	•		. 3
	• •					•	•	•		
EREP	TDED + (0)		 !-E<							
DATASET	EREP.* (G)									. 4
GRIPSA	CDTDC3 + /G)									_
DATASET	GRIPSA.* (G)									. 5
HSM		 			 				. 5	
IBMGRP		 			 				5	
IINCOC		 			 				5	
IINSERV									5	
ILCTSTG									_	
IMSCF DATASET	IMSCF.* (G)		 !-E<					• •	. 3	. 5
	IMSCr." (G)							•	. ;	. 5
IMSPM			- E<		 	• •	• •	• •	. 3	. 6
DATASET	IMSPM.* (G)					•	٠	•		. 6
IMSPR					 				6	_
DATASET	IMSPR.* (G)		-E<				٠	•	٠.	. 6
IMSUSER		 		٠.	 				6	
JCL		 			 				. 7	
DATASET	JCL.* (G)									
DATASET	JCL.ACNOSEP.* (G)									. 8
DATASET	JCL.DFHSM.TOTAL* (G)									
DATASET DATASET	JCL.IBTSDPOL.TOTAL* (G)						•	•		. δ
DATASET	JCL.L70* (G)						•	•		. 9
DATASET	JCL.RECOR.* (G)									
DATASET	JCL.RECORQ.* (G)									
DATASET	JCL.SLR* (G)									. 9
MVSDAS		 			 				10	
MVSSPL									10	
NONSYS									11	
OPCACC		 			 					
OPCJCL		 			 				11	
PLANT		 			 				11	
DATASET	PLANT.* (G)									12
DATASET	PLANT.*.%%%%%%%%% (G)									12
DATASET	PLANT. #CHORDA.* (G)									12
DATASET	PLANT.#EMJC%%%.* (G)									12
DATASET	PLANT.#IPLSPIT.* (G)									12
DATASET	PLANT.#JEA001J.JEAT031.MESSAGES (G)									13
DATASET	PLANT.ADM.* (G) PLANT.CIRCM1.* (G)		-E<							13
DATASET DATASET	PLANT.CTLLIB (G)									13 13
DATASET	PLANT.CYCLIB (G)									14
DATASET	PLANT.DICT.* (G)									14
DATASET	PLANT.D2S.* (G)									

D3 M3 GBM		
	PLANT.EDAE30J.GLIM* (G)	14
DATASET		
DATASET	PLANT.EMD.MVSAS.* (G)	14
DATASET	PLANT.E0JC001.* (G)	14
DATASET	PLANT.FABAC%%.* (G)	15
DATASET	PLANT.GISUSER.* (G)	15
DATASET	PLANT.GSYQUPD.POECS23 (G)	15
DATASET	PLANT.IBTS.IPLS.DAT* (G)	15
DATASET	PLANT.IMSALUP.* (G)	15
DATASET	PLANT.IMSAT.MUTUSER (G)	15
DATASET	PLANT.IMSAT.ORDPLAN* (G)	15
DATASET	PLANT.INPUT.RW%%%%% (G)	16
DATASET	PLANT.IPLS.SESTRIP* (G)	16
DATASET	PLANT.IPLSCAT.* (G)	16
DATASET	PLANT.IPPIPR.IMPSAFE* (G)	16
DATASET	PLANT.JEAO%%%.JEAO%%% (G)	16
DATASET	PLANT.MIHIST.* (G)	16
DATASET	PLANT.MLC.* (G)	17
DATASET	PLANT.MOCS.* (G)	17
DATASET	PLANT. MOECS. DUMP* (G)	17
DATASET	PLANT.PLARUP.EUTABEL (G)	17
DATASET	PLANT.PLARUP.PNDATA* (G)	17
DATASET	PLANT.POECS.* (G)	17
DATASET	PLANT.POECS.PNDAEX* (G)	17
DATASET	PLANT.POECS%%.* (G)	18
DATASET	PLANT.POECS14.ANALTAB (G)	18
DATASET	PLANT.POECS25.KRTINPUT* (G)	18
DATASET	PLANT.PRGCMSC3.* (G)	18
		18
DATASET	PLANT. PROD. * (G)	
DATASET	PLANT.SLR.* (G)	19
DATASET	PLANT.SOURCE.* (G)	19
DATASET	PLANT.SOURCE.PROD (G)	19
DATASET	PLANT.SPOOL.INPUT (G)	19
DATASET	PLANT.TAPESAVE.* (G)	19
DATASET	PLANT.WACIR.TRXHIST.ARCHIVE* (G)	19
PROD		
DATASET	PROD.* (G) >OSR-E<	20
DATASET	PROD.INTCRI.JCLLIB2 (G) SOR-E<	20
DATASET	PROD.USER.* (G) >OSR<	20
DATASET	PROD.USER.MACLIB (G) SOST-E< SOST-E	20
DATASET	PROD.USER.PARMLIB (G) >OSR-E<	20
PRODS		
DATASET	PRODS.* (G)	20
	PRODS. (G)	
DATASET	PRODS.INTBCK.* (G)	21
DATASET	DDODG INTCDI * (C)	
	FRODS.INICKI. (G)	21
	PRODS. INTCRI. CNTL. DBRC (G)	22
DATASET	PRODS.INTCRI.* (G) SOR-E<	22
DATASET DATASET	PRODS.INTCRI.CTLLIB.DB% (G)	22
DATASET DATASET DATASET	PRODS.INTCRI.CTLLIB.DB% (G)	22
DATASET DATASET	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DB%.* (G) PRODS.INTCRI.CTLLIB.DBRC (G)	22
DATASET DATASET DATASET DATASET	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DB%.* (G) PRODS.INTCRI.CTLLIB.DBRC (G)	22 23 23
DATASET DATASET DATASET DATASET DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DBDOC (G)	22 23 23 24
DATASET DATASET DATASET DATASET DATASET DATASET DATASET	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DB%.* (G) PRODS.INTCRI.CTLLIB.DBRC (G) PRODS.INTCRI.DBDOC (G) PRODS.INTCRI.DBDOC.DB2 (G)	22 23 23 24 24
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DB%.* (G) PRODS.INTCRI.CTLLIB.DBRC (G) PRODS.INTCRI.DBDOC (G) PRODS.INTCRI.DBDOC (B) PRODS.INTCRI.DBDOC.DB2 (G) PRODS.INTCRI.SKELLIB.* (G)	22 23 23 24 24 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DB%.* (G) PRODS.INTCRI.CTLLIB.DBRC (G) PRODS.INTCRI.DBDOC (G) PRODS.INTCRI.DBDOC.DB2 (G)	22 23 23 24 24
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DB%.* (G) PRODS.INTCRI.CTLLIB.DBRC (G) PRODS.INTCRI.DBDOC (G) PRODS.INTCRI.DBDOC (B) PRODS.INTCRI.DBDOC.DB2 (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTNON.* (G)	22 23 23 24 24 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PATASET	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DB%.* (G) PRODS.INTCRI.CTLLIB.DBRC (G) PRODS.INTCRI.DBDOC (G) PRODS.INTCRI.DBDOC.DB2 (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTCRI.SKELLIB.* (G)	22 23 23 24 24 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DB%.* (G) PRODS.INTCRI.CTLLIB.DBRC (G) PRODS.INTCRI.DBDOC (G) PRODS.INTCRI.DBDOC (B) PRODS.INTCRI.DBDOC.DB2 (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTNON.* (G)	22 23 23 24 24 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTON.* (G) 26	22 23 23 24 24 25 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTON.* (G) 26 QDB@.* (G)	22 23 23 24 24 25 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G)	22 23 23 24 24 25 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G)	22 23 23 24 24 25 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET DATASET DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G) 26	22 23 23 24 24 25 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET DATASET DATASET RDBI RMDS	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G) 26	22 23 23 24 24 25 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET DATASET DATASET RDBI RMDS DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC. DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G) 27 28 29 29 20 20 20 20 20 20 20 20	22 23 23 24 24 25 25 26
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET DATASET DATASET RDBI RMDS	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G) 26	22 23 23 24 24 25 25
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET DATASET DATASET RDBI RMDS DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G) PRODS. INTCRI. CTLLIB.DBCC .DB% (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G)	22 23 23 24 24 25 25 26
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET DATASET RDBI RMDS DATASET DATASET DATASET DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G) PRODS. INTCRI. CTLLIB.DBCC .DB% (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G)	22 23 23 24 24 25 25 26 26 26 27
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBNC (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) 26 RMDS.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G)	22 23 23 24 24 25 25 26 26 26 27 27
DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FEC.* (G)	22 23 23 24 24 25 25 26 26 26 27 27 27
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PATASET DATASET PATASET PATASET DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBBNC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.FBC.* (G)	22 23 23 24 24 25 25 26 26 26 27 27 27
DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FEC.* (G)	22 23 23 24 24 25 25 26 26 26 27 27 27
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PATASET DATASET PATASET PATASET DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBDC (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDOC .DB2 (G) PRODS. INTCRI. DBDOC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G)	22 23 23 24 24 25 25 26 26 26 27 27 27
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC .DB2 (G) PRODS. INTCRI. DBDOC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) 26 RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G) RMDS.FBC.* (G) RMDS.TPS.* (G) RMDS.12.* (G) RMDS.12.* (G) RMDS.12.* (G) RMDS.12.SDBNPARM (G) RMDS.JCU.* (G) RMDS.JCU.* (G)	22 23 24 25 25 26 26 26 27 27 27 27 27
DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBBNC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FEC.* (G) RMDS.FEC.* (G) RMDS.FEC.* (G) RMDS.TPS.* (G)	22 23 23 24 24 25 25 25 26 26 27 27 27 27 27 27 27 27 27
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTORI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G) RMDS.FBC.* (G) RMDS.IPS.* (G)	22 23 23 24 24 24 25 25 26 26 26 27 27 27 27 27 27 27 27 27 27 27
DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB% * (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G)	22 23 23 24 24 24 25 25 25 26 26 27 27 27 27 27 27 27 28
DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%.* (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTORI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G) RMDS.FBC.* (G) RMDS.IPS.* (G)	22 23 23 24 24 24 25 25 26 26 26 27 27 27 27 27 27 27 27 27 27 27
DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% * (G) PRODS. INTCRI. CTLLIB.DB% * (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. DBDCC .DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G) RMDS.FBC.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.I2.* (G) RMDS.I2.* (G) RMDS.JCU.* (G)	222 233 244 244 255 255 266 266 277 277 277 277 277 277 277 277
DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. DBBDRC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTORI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FEC.* (G) RMDS.FEC.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.I2.* (G) RMDS.JUB.* (G) RMDS.JEB.* (G) RMDS.JUB.* (G) RMDS.JEB.* (G) RMDS.JUB.JLB%%%%.* (G) RMDS.JUB.JLB%%%%.* (G) RMDS.JUB.JLB%%%%.* (G) RMDS.JUB.JLB%%%%.* (G) RMDS.JUB.JUB.* (G)	222 233 244 224 255 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB% * (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G) RMDS.FBC.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.JU.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JBB.JLB%%%** (G) RMDS.JDB.* (G)	222 233 244 244 255 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. DBBDRC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTORI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FEC.* (G) RMDS.FEC.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.I2.* (G) RMDS.JUB.* (G) RMDS.JEB.* (G) RMDS.JUB.* (G) RMDS.JEB.* (G) RMDS.JUB.JLB%%%%.* (G) RMDS.JUB.JLB%%%%.* (G) RMDS.JUB.JLB%%%%.* (G) RMDS.JUB.JLB%%%%.* (G) RMDS.JUB.JUB.* (G)	222 233 244 224 255 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB% * (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. DBDOC.DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G) RMDS.FBC.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.JU.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JBB.JLB%%%** (G) RMDS.JDB.* (G)	222 233 244 244 255 25 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC. DB2 (G) PRODS. INTCRI. DBDOC. DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS. CONFI. JEA. IICS.* (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G) RMDS.JPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JEB.* (G)	222 233 244 244 255 255 266 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET	PRODS. INTCRI.CTLLIB.DB% (G) PRODS. INTCRI.CTLLIB.DB% * (G) PRODS. INTCRI.CTLLIB.DBRC (G) PRODS. INTCRI.DBDOC (G) PRODS. INTCRI.DBDOC.DB2 (G) PRODS. INTCRI.DBDOC.DB2 (G) PRODS. INTCRI.SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.TPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.JUB.* (G) RMDS.JUB.* (G) RMDS.JUB.* (G) RMDS.JUB.* (G) RMDS.JDW.* (G) RMDS.JDW.* (G) RMDS.JDW.* (G) RMDS.JEB.* (G) RMDS.LES.* (G) RMDS.LES.* (G) RMDS.LES.* (G) RMDS.LES.* (G) RMDS.LES.* (G) RMDS.LES.* (G) RMDS.LEG.DPRSREP2.* (G)	222 233 244 224 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC (G) PRODS. INTCRI. DBDOC. DB2 (G) PRODS. INTCRI. DBDOC. DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS. CONFI. JEA. IICS.* (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G) RMDS.JPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JEB.* (G)	222 233 244 244 255 255 266 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET PSINBM QDB@ DATASET	PRODS. INTCRI.CTLLIB.DB% (G) PRODS. INTCRI.CTLLIB.DB% * (G) PRODS. INTCRI.CTLLIB.DBRC (G) PRODS. INTCRI.DBDOC (G) PRODS. INTCRI.DBDOC.DB2 (G) PRODS. INTCRI.DBDOC.DB2 (G) PRODS. INTCRI.SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G) RMDS.IPS.* (G) RMDS.JUU.* (G) RMDS.JUU.* (G) RMDS.JUU.* (G) RMDS.JEB.* (G) RMDS.ZEB.* (G) RMDS.ZEB.* (G) RMDS.ZEB.* (G) RMDS.ZEB.* (G)	222 233 244 224 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET PSINBM QDB@ DATASET	PRODS. INTCRI. CTLLIB.DB% (G) PRODS. INTCRI. CTLLIB.DB%* (G) PRODS. INTCRI. CTLLIB.DBRC (G) PRODS. INTCRI. DEDOC (G) PRODS. INTCRI. DEDOC DB2 (G) PRODS. INTCRI. DEDOC.DB2 (G) PRODS. INTCRI. SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.JPS.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JEB.* (G) RMDS.ZEB.* (G)	222 233 244 224 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET PSINBM QDB@ DATASET	PRODS. INTCRI.CTLLIB.DB% (G) PRODS. INTCRI.CTLLIB.DB% * (G) PRODS. INTCRI.CTLLIB.DBRC (G) PRODS. INTCRI.DBDOC (G) PRODS. INTCRI.DBDOC.DB2 (G) PRODS. INTCRI.DBDOC.DB2 (G) PRODS. INTCRI.SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G) RMDS.IPS.* (G) RMDS.JUU.* (G) RMDS.JUU.* (G) RMDS.JUU.* (G) RMDS.JEB.* (G) RMDS.ZEB.* (G) RMDS.ZEB.* (G) RMDS.ZEB.* (G) RMDS.ZEB.* (G)	222 233 244 224 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET PSINBM QDB@ DATASET	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DB% * (G) PRODS.INTCRI.CTLLIB.DBRC (G) PRODS.INTCRI.DBDOC (G) PRODS.INTCRI.DBDOC (DB2 (G) PRODS.INTCRI.DBDOC.DB2 (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTONO.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.I2.* (G) RMDS.I2.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JU.* (G) RMDS.JU.* (G) RMDS.JU.* (G) RMDS.JU.* (G) RMDS.JU.* (G) RMDS.JEB.* (G) RMDS.LWA.* (G) RMDS.LWA.* (G) RMDS.LWA.* (G) RMDS.PURGE.DPRSREP2.* (G) RMDS.RACF.* (G) RMDS.RACF.* (G)	222 233 244 244 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET	PRODS.INTCRI.CTLLIB.DB8 (G) PRODS.INTCRI.CTLLIB.DB8.* (G) PRODS.INTCRI.DEDOC (G) PRODS.INTCRI.DEDOC (G) PRODS.INTCRI.DEDOC DB2 (G) PRODS.INTCRI.DEDOC.DB2 (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTCNI.SKELLIB.* (G) PRODS.INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) 27 RMDS.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.FBC.* (G) RMDS.FBC.* (G) RMDS.FBC.* (G) RMDS.IDE.* (G) RMDS.IDE.* (G) RMDS.IDE.* (G) RMDS.JC.* (G) RMDS.JC.* (G) RMDS.JC.* (G) RMDS.JC.* (G) RMDS.JC.* (G) RMDS.JUD.* (G) RMDS.JUD.* (G) RMDS.JUD.* (G) RMDS.JEA.* (G) RMDS.JEB.* (G) RMDS.JUD.* (G) RMDS.JUD.* (G) RMDS.JUD.* (G) RMDS.JUD.* (G) RMDS.JUB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JUB.* (G) RMDS.LWA.* (G) RMDS.LWA.* (G) RMDS.PURGE.DPRSREP2.* (G) RMDS.RACF.* (G) RMDS.RACF.* (G)	222 233 244 244 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DB% * (G) PRODS.INTCRI.CTLLIB.DBRC (G) PRODS.INTCRI.DBDOC (G) PRODS.INTCRI.DBDOC (DB2 (G) PRODS.INTCRI.DBDOC.DB2 (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTONO.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G) RMDS.FBC.* (G) RMDS.IPS.* (G) RMDS.IPS.* (G) RMDS.I2.* (G) RMDS.I2.* (G) RMDS.JCU.* (G) RMDS.JCU.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JU.* (G) RMDS.JU.* (G) RMDS.JU.* (G) RMDS.JU.* (G) RMDS.JU.* (G) RMDS.JEB.* (G) RMDS.LWA.* (G) RMDS.LWA.* (G) RMDS.LWA.* (G) RMDS.PURGE.DPRSREP2.* (G) RMDS.RACF.* (G) RMDS.RACF.* (G)	222 233 244 244 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET DATASE	PRODS INTCRI CTLLIB.DB% (G) PRODS INTCRI CTLLIB.DBR.* (G) PRODS INTCRI CTLLIB.DBRC (G) PRODS INTCRI DBDOC (G) PRODS INTCRI DBDOC (DB2 (G) PRODS INTCRI SKELLIB.* (G) PRODS INTCRI SKELLIB.* (G) PRODS INTORI SKELLIB.* (G) PRODS INTORI SKELLIB.* (G) PRODS INTORI SKELLIB.* (G) PRODS INTORI SKELLIB.* (G) PRODS INTON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G) 27 28 29 29 29 29 29 29 29 29 29	222 233 244 244 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET	PRODS.INTCRI.CTLLIB.DB8 (G) PRODS.INTCRI.CTLLIB.DB8.* (G) PRODS.INTCRI.DEDOC (G) PRODS.INTCRI.DEDOC (G) PRODS.INTCRI.DEDOC DB2 (G) PRODS.INTCRI.DEDOC.DB2 (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTCNI.SKELLIB.* (G) PRODS.INTNON.* (G) 26 QDB@.* (G) QDB@.* (G) QDB@.FIC.* (G) 27 RMDS.* (G) RMDS.* (G) RMDS.CONFI.JEA.IICS.* (G) RMDS.FBC.* (G) RMDS.FBC.* (G) RMDS.FBC.* (G) RMDS.IDE.* (G) RMDS.IDE.* (G) RMDS.IDE.* (G) RMDS.JC.* (G) RMDS.JC.* (G) RMDS.JC.* (G) RMDS.JC.* (G) RMDS.JC.* (G) RMDS.JUD.* (G) RMDS.JUD.* (G) RMDS.JUD.* (G) RMDS.JEA.* (G) RMDS.JEB.* (G) RMDS.JUD.* (G) RMDS.JUD.* (G) RMDS.JUD.* (G) RMDS.JUD.* (G) RMDS.JUB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JEB.* (G) RMDS.JUB.* (G) RMDS.LWA.* (G) RMDS.LWA.* (G) RMDS.PURGE.DPRSREP2.* (G) RMDS.RACF.* (G) RMDS.RACF.* (G)	222 233 244 244 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET DATASE	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DBRC (G) PRODS.INTCRI.DBDCC (G) PRODS.INTCRI.DBDCC (G) PRODS.INTCRI.DBDCC (DB2 (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G) 26 RMDS.* (G) RMDS.* (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G) RMDS.FEC.* (G) RMDS.FEC.* (G) RMDS.FEC.* (G) RMDS.T2.SDBNPARM (G) RMDS.12.* (G) RMDS.12.* (G) RMDS.JCU.* (G) RMDS.JCU.	222 233 244 244 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET PSINBM QDB@ DATASET DA	PRODS. INTCRI.CTLLIB.DB\$ (G) PRODS. INTCRI.CTLLIB.DB\$ * (G) PRODS. INTCRI.DBDCC (G) PRODS. INTCRI.DBDCC (G) PRODS. INTCRI.DBDCC (G) PRODS. INTCRI.DBDCC (G) PRODS. INTCRI.SKELLIB.* (G) PRODS. INTCRI.SKELLIB.* (G) PRODS. INTNON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G)	222 233 244 244 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27
DATASET DATASE	PRODS.INTCRI.CTLLIB.DB% (G) PRODS.INTCRI.CTLLIB.DBRC (G) PRODS.INTCRI.DBDCC (G) PRODS.INTCRI.DBDCC (G) PRODS.INTCRI.DBDCC (DB2 (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTCRI.SKELLIB.* (G) PRODS.INTON.* (G) 26 QDB@.* (G) QDB@.FIC.* (G) 26 RMDS.* (G) RMDS.* (G) RMDS.DSN*.* (G) RMDS.DSN*.* (G) RMDS.FEC.* (G) RMDS.FEC.* (G) RMDS.FEC.* (G) RMDS.T2.SDBNPARM (G) RMDS.12.* (G) RMDS.12.* (G) RMDS.JCU.* (G) RMDS.JCU.	222 233 244 244 255 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27

RMDSJMD RMDSJPL RMDSLES RMDSLWA RMDSMDH RMDSUSD SYSLOG DATASET TEMP DATASET TIEADMIN TIEUSERR	SYSLOG.* TEMP.* (G		31
RACF RES	OURCE DA	A	33
<clauth< th=""><th> \$ASDATA</th><th></th><th>33</th></clauth<>	 \$ASDATA		33
<clauth< th=""><th>@MAJOPTS</th><th></th><th> 33</th></clauth<>	@MAJOPTS		33
<clauth <clauth< th=""><th>ACCTNUM ACICSPCT</th><th></th><th> 33</th></clauth<></clauth 	ACCTNUM ACICSPCT		33
<clauth< th=""><th>ACICSPCI AIMS</th><th></th><th> 33</th></clauth<>	ACICSPCI AIMS		33
<clauth< th=""><th>AIM5</th><th></th><th> 33</th></clauth<>	AIM5		33
<clauth <clauth< th=""><th>AIM7 APPCLU .</th><th></th><th> 33</th></clauth<></clauth 	AIM7 APPCLU .		33
<clauth< th=""><th>APPCTP8</th><th></th><th> 33</th></clauth<>	APPCTP8		33
<clauth <clauth< th=""><th>APPL BCICSPCT</th><th></th><th> 33</th></clauth<></clauth 	APPL BCICSPCT		33
<clauth< th=""><th>CCICSCMD</th><th></th><th> 34</th></clauth<>	CCICSCMD		34
<clauth< th=""><th>CIME</th><th></th><th> 34</th></clauth<>	CIME		34
<clauth <clauth< th=""><th>CIMI</th><th></th><th> 34</th></clauth<></clauth 	CIMI		34
<clauth< th=""><th>CIM5</th><th></th><th> 34</th></clauth<>	CIM5		34
<clauth< th=""><th>CIM6</th><th></th><th> 34</th></clauth<>	CIM6		34
<clauth <clauth< th=""><th>CIM7</th><th></th><th> 34</th></clauth<></clauth 	CIM7		34
<clauth< th=""><th>CONSOLE</th><th></th><th> 34</th></clauth<>	CONSOLE		34
<clauth <clauth< th=""><th>DASDVOL DATAMGR</th><th></th><th> 34</th></clauth<></clauth 	DASDVOL DATAMGR		34
<clauth< th=""><th>DATASET</th><th></th><th> 34</th></clauth<>	DATASET		34
<clauth< th=""><th>DCICSDCT</th><th></th><th> 35</th></clauth<>	DCICSDCT		35
<clauth <clauth< th=""><th>DIME</th><th></th><th> 35</th></clauth<></clauth 	DIME		35
<clauth< th=""><th>DIMS</th><th></th><th> 35</th></clauth<>	DIMS		35
<clauth< th=""><th>DIM5</th><th></th><th> 35</th></clauth<>	DIM5		35
<clauth <clauth< th=""><th>DIM6</th><th></th><th> 35</th></clauth<></clauth 	DIM6		35
<clauth< th=""><th>DIM8</th><th></th><th> 35</th></clauth<>	DIM8		35
<clauth <clauth< th=""><th>DSNR ECICSDCT</th><th></th><th> 35</th></clauth<></clauth 	DSNR ECICSDCT		35
<clauth< th=""><th>FACILITY</th><th></th><th> 35</th></clauth<>	FACILITY		35
<clauth< th=""><th>FCICSFCT</th><th></th><th> 35</th></clauth<>	FCICSFCT		35
<clauth <clauth< th=""><th>FIELD . GCICSTRN</th><th></th><th> 36</th></clauth<></clauth 	FIELD . GCICSTRN		36
<clauth< th=""><th>GDASDVOL</th><th></th><th> 36</th></clauth<>	GDASDVOL		36
<clauth <clauth< th=""><th>GIMS GIM5</th><th></th><th> 36</th></clauth<></clauth 	GIMS GIM5		36
<clauth< th=""><th></th><th></th><th></th></clauth<>			
<clauth <clauth< th=""><th></th><th></th><th></th></clauth<></clauth 			
<clauth< th=""><th>GMQADMIN</th><th></th><th></th></clauth<>	GMQADMIN		
<clauth< th=""><th>GMQNLIST</th><th></th><th></th></clauth<>	GMQNLIST		
<clauth <clauth< th=""><th>GMQPROC GMQQUEUE</th><th></th><th></th></clauth<></clauth 	GMQPROC GMQQUEUE		
<clauth< th=""><th></th><th></th><th></th></clauth<>			
<clauth <clauth< th=""><th>GSDSF . GTERMINL</th><th></th><th></th></clauth<></clauth 	GSDSF . GTERMINL		
<clauth< th=""><th>HCICSFCT</th><th></th><th></th></clauth<>	HCICSFCT		
<clauth< th=""><th>JCICSJCT</th><th></th><th></th></clauth<>	JCICSJCT		
<clauth <clauth< th=""><th>JESSPOOL KCICSJCT</th><th></th><th></th></clauth<></clauth 	JESSPOOL KCICSJCT		
<clauth< th=""><th>MCICSPPT</th><th></th><th></th></clauth<>	MCICSPPT		
<clauth< th=""><th>MGMTCLAS</th><th></th><th></th></clauth<>	MGMTCLAS		
<clauth <clauth< th=""><th>MQADMIN MOCMDS .</th><th></th><th></th></clauth<></clauth 	MQADMIN MOCMDS .		
<clauth< th=""><th>MQCONN .</th><th></th><th> 37</th></clauth<>	MQCONN .		37
<clauth< th=""><th>MONLIST</th><th></th><th></th></clauth<>	MONLIST		
<clauth <clauth< th=""><th>MQPROC . MOOUEUE</th><th></th><th></th></clauth<></clauth 	MQPROC . MOOUEUE		
<clauth< th=""><th>NCICSPPT</th><th></th><th> 38</th></clauth<>	NCICSPPT		38
<clauth< th=""><th></th><th></th><th></th></clauth<>			
<clauth <clauth< th=""><th>NODMBR .</th><th></th><th></th></clauth<></clauth 	NODMBR .		
<clauth< th=""><th>OPERCMDS</th><th></th><th> 38</th></clauth<>	OPERCMDS		38
<clauth< th=""><th>PCICSPSB</th><td></td><td> 38</td></clauth<>	PCICSPSB		38

<clauth< td=""><td>PERFGRP</td><td></td><td> </td><td></td><td>38</td></clauth<>	PERFGRP		 		38
<clauth< td=""><td>PMBR</td><td></td><td> </td><td></td><td>38</td></clauth<>	PMBR		 		38
<clauth< td=""><td>PROGRAM</td><td></td><td> </td><td></td><td>38</td></clauth<>	PROGRAM		 		38
<clauth< td=""><td>PROPCNTL</td><td></td><td> </td><td></td><td>39</td></clauth<>	PROPCNTL		 		39
<clauth< td=""><td>OCICSPSB</td><td></td><td> </td><td></td><td>39</td></clauth<>	OCICSPSB		 		39
<clauth< td=""><td>RACFVARS</td><td></td><td> </td><td></td><td>39</td></clauth<>	RACFVARS		 		39
<clauth< td=""><td>RACGLIST</td><td></td><td> </td><td></td><td>39</td></clauth<>	RACGLIST		 		39
<clauth< td=""><td></td><td></td><td> </td><td></td><td>39</td></clauth<>			 		39
	RMTOPS		 		
<clauth< td=""><td>RODMMGR</td><td></td><td> </td><td></td><td>39</td></clauth<>	RODMMGR		 		39
<clauth< td=""><td>RVARSMBR</td><td></td><td> </td><td></td><td>39</td></clauth<>	RVARSMBR		 		39
<clauth< td=""><td>SCDMBR</td><td></td><td> </td><td></td><td>39</td></clauth<>	SCDMBR		 		39
<clauth< td=""><td>SCICSTST</td><td></td><td> </td><td></td><td>39</td></clauth<>	SCICSTST		 		39
<clauth< td=""><td>SDSF</td><td></td><td> </td><td></td><td>39</td></clauth<>	SDSF		 		39
<clauth< td=""><td>SECDATA</td><td></td><td> </td><td></td><td>39</td></clauth<>	SECDATA		 		39
<clauth< td=""><td>STARTED</td><td></td><td> </td><td></td><td>39</td></clauth<>	STARTED		 		39
<clauth< td=""><td>STORCLAS</td><td></td><td> </td><td></td><td>39</td></clauth<>	STORCLAS		 		39
<clauth< td=""><td>SURROGAT</td><td></td><td> </td><td></td><td>40</td></clauth<>	SURROGAT		 		40
<clauth< td=""><td>TAPEVOL</td><td></td><td></td><td></td><td>40</td></clauth<>	TAPEVOL				40
<clauth< td=""><td>TCICSTRN</td><td></td><td> </td><td></td><td>40</td></clauth<>	TCICSTRN		 		40
			 		40
<clauth< td=""><td>TEMPDSN</td><td></td><td> </td><td></td><td></td></clauth<>	TEMPDSN		 		
<clauth< td=""><td>TERMINAL</td><td></td><td> </td><td></td><td>40</td></clauth<>	TERMINAL		 		40
<clauth< td=""><td>TIMS</td><td></td><td> </td><td></td><td>40</td></clauth<>	TIMS		 		40
<clauth< td=""><td>TIM5</td><td></td><td> </td><td></td><td>40</td></clauth<>	TIM5		 		40
<clauth< td=""><td>TIM7</td><td></td><td> </td><td></td><td>40</td></clauth<>	TIM7		 		40
<clauth< td=""><td>TSOAUTH</td><td></td><td> </td><td></td><td>40</td></clauth<>	TSOAUTH		 		40
<clauth< td=""><td>TSOPROC</td><td></td><td></td><td></td><td>40</td></clauth<>	TSOPROC				40
<clauth< td=""><td>UCICSTST</td><td></td><td> </td><td></td><td>40</td></clauth<>	UCICSTST		 		40
<clauth< td=""><td>USER</td><td></td><td> </td><td></td><td>40</td></clauth<>	USER		 		40
<clauth< td=""><td>VCICSCMD</td><td></td><td> </td><td></td><td>41</td></clauth<>	VCICSCMD		 		41
<clauth< td=""><td>WRITER</td><td></td><td> </td><td></td><td>41</td></clauth<>	WRITER		 		41
<sysauth< td=""><td></td><td></td><td> </td><td>41</td><td></td></sysauth<>			 	41	
<sysauth< td=""><td>AUDITOR</td><td></td><td> </td><td></td><td>41</td></sysauth<>	AUDITOR		 		41
<sysauth< td=""><td>OPERATIONS</td><td></td><td> </td><td></td><td>41</td></sysauth<>	OPERATIONS		 		41
<sysauth< td=""><td>SPECIAL</td><td></td><td> </td><td></td><td>41</td></sysauth<>	SPECIAL		 		41
ACCTNUM			 	41	
ACCTNUM	GBSMP (D)		 		42
ACCTNUM	NL409136 (D)				42
	• •		 		
FACILITY			 	. 42	
FACILITY	STGADMIN.ADR.*.CNCURRNT (G)	>OSR< .	 		42
FACILITY	STGADMIN.ARC.ENDUSER.** (G)	>OSR< .	 		42
OPCCLASS				. 42.	
ODGGT 7 CC					
	AD (D)	>OSR<	 • • •		42
OPCCLASS	AD (D)	>OSR< .	 		42
OPCCLASS	ARC (D)	>OSR< .	 		42
OPCCLASS OPCCLASS	ARC (D) BKP (D)	>OSR< .	 		42 42
OPCCLASS OPCCLASS OPCCLASS	ARC (D) BKP (D) CAL (D)	>OSR< . >OSR< . >OSR< .	 		42 42 43
OPCCLASS OPCCLASS OPCCLASS OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D)	>OSR< . >OSR< . >OSR< .	 		42 42 43 43
OPCCLASS OPCCLASS OPCCLASS OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D)	>OSR< . >OSR< . >OSR< . >OSR< . >OSR< .	 		42 42 43 43
OPCCLASS OPCCLASS OPCCLASS OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D)	>OSR< . >OSR< . >OSR< .	 		42 42 43 43
OPCCLASS OPCCLASS OPCCLASS OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D)	>OSR< . >OSR< . >OSR< . >OSR< . >OSR< .			42 42 43 43
OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D)	>OSR< .			42 42 43 43 43 43
OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CP0.* (G)	>OSR< .			42 42 43 43 43 43 43
OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D)	>OSR< .			42 42 43 43 43 43 43 44
OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D)	>OSR< . >OSR<	 		42 43 43 43 43 43 44 44
OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D)	>OSR< . >OSR<			42 43 43 43 43 43 44 44 44
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D)	>OSR< .			42 43 43 43 43 44 44 44 44
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.SMO (D) CPO.VERZ* (G)	>OSR< .	 		42 43 43 43 43 44 44 44 44
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D)	>OSR<			42 43 43 43 43 44 44 44 44 45
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D)	>OSR< . >OSR<			42 43 43 43 43 44 44 44 44 45 45
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D)	>OSR< . >OSR<			42 43 43 43 43 44 44 44 44 45 45
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D)	>OSR< . >OSR<			42 43 43 43 43 44 44 44 44 45 45
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D)	>OSR< . >OSR<			42 43 43 43 43 44 44 44 44 45 45
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETAC (D) EXEC (D)	>OSR< . >OSR<			42 43 43 43 43 44 44 44 45 45 45
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G)	>OSR<			42 43 43 43 43 44 44 44 45 45 45 45
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D)	>OSR< >OSR >OSR >OSR >OSR			42 43 43 43 43 44 44 44 45 45 45 45 46
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.SMO (D) JSO.SMO (D) JSO.SMO (D)	>OSR< . >OSR< >OSR< >OSR< >OSR< >OSR< >OSR<			42 43 43 43 44 44 44 45 45 45 46 46
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSUB (D) JSUB (D)	>OSR< >OSR			42 43 43 43 43 43 44 44 44 45 45 45 45 46 46 47
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.BMO (D) JSO.SMO (D) JSO.SMO (D) JSO.SMO (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JSUB (D) JSUB (D) JSUB (D)	>OSR< >OSR			42 43 43 43 43 44 44 44 45 45 45 45 46 46 46 47 47
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSUB (D) JY (D) LT (D) LT (D)	>OSR<			42 43 43 43 43 44 44 44 45 45 45 45 46 46 47 47
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.SMO (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSUB (D) JV (D) LT (D) OI (D)	>OSR<			42 43 43 43 43 44 44 44 45 45 45 46 46 47 47 47
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CCL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) EXEC (D) JS (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JY (D) LT (D) LT (D) LT (D) LT (D) LT (D) DI (D) PR (D)	>OSR<			42 42 43 43 43 44 44 44 45 45 45 46 46 47 47 47 47
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETTAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JSUB (D) JSUB (D) JY (D) LT (D) DT (D)	>OSR<			42 43 43 43 43 44 44 44 45 45 45 46 46 46 47 47 47 47
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CCL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) EXEC (D) JS (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JY (D) LT (D) LT (D) LT (D) LT (D) LT (D) DI (D) PR (D)	>OSR<			42 43 43 43 43 44 44 44 45 45 45 46 46 47 47 47 47 47 47 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETTAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JSUB (D) JSUB (D) JY (D) LT (D) DT (D)	>OSR<			42 43 43 43 43 44 44 44 45 45 45 46 46 46 47 47 47 47
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.BLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JSUB (D) JSUB (D) JSUB (D) LT (D) LT (D) CP	>OSR<			42 43 43 43 43 44 44 44 45 45 45 46 46 47 47 47 47 47 47 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZ* (G) CPO.VERZOEK (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.* (G) JSO.SMO (D) JSUB (D) JY (D) LT (D) LT (D) CPO.VERZ* (D) CPO.VERZ* (E) CPO.VERZ* (E) CPO.VERZOEK (D) ETT (D) EXEC (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETT (D) EXEC (D) CPO.VERZOEK (D) ETT (D) EXEC (D) CPO.VERZOEK (D) ETT (D) EXEC (D) CPO.VERZOEK (D) ETT (D) CPO.VERZOEK (D) EXEC (D) CPO.VERZOEK (D) CPO.VERZOEK (D) CPO.VERZOEK (D) EXEC (D) EX	>OSR<			42 43 43 43 43 44 44 44 45 45 45 45 46 46 47 47 47 47 47 47 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JSUB (D) JY (D) LT (D) CPO.VER (D) CPO.VER (D) CETE (D) CEXEC (D)	>OSR<			42 42 43 43 43 44 44 44 45 45 45 46 46 47 47 47 47 47 47 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.DETVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JV (D) LT (D) DT (D) PR (D) PR (D) RD (D) REFR (D) RS (D) SR (D) WSCL (D)	>OSR<			42 43 43 43 43 44 44 44 45 45 45 46 46 47 47 47 47 47 47 48 48 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CUL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.DEVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JV (D) LT (D) LT (D) DI (D) PR (D) REFR (D) RL (D) SR	>OSR<			42 42 43 43 43 43 44 44 44 45 45 45 45 46 46 47 47 47 47 47 47 48 48 48 48 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.DEVIEW (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JV (D) LT (D) LT (D) DI (D) PR (D) REFR (D) RL (D) SR	>OSR<			42 43 43 43 43 44 44 44 45 45 45 46 46 47 47 47 47 47 47 48 48 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CUL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.DEVIEW (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JV (D) LT (D) LT (D) DI (D) PR (D) REFR (D) RL (D) SR	>OSR<			42 42 43 43 43 43 44 44 44 45 45 45 45 46 46 47 47 47 47 47 47 48 48 48 48 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.DEVIEW (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JV (D) LT (D) LT (D) DI (D) PR (D) REFR (D) RL (D) SR	>OSR<			42 42 43 43 43 43 44 44 44 45 45 45 45 46 46 47 47 47 47 47 47 48 48 48 48 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) EXEC (D) JS (D) JSO.* (G) JSO.* (G) JSO.SMO (D) JSO.SMO (D) JSO.SMO (D) JSO.SMO (D) JSO.BMO (D) JSO.BMO (D) JSO.SMO (D) JSO	>OSR<			42 42 43 43 43 43 44 44 44 44 45 45 45 45 46 46 47 47 47 47 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSO.SMO (D) JSO.BMO (D) JSO.PMO (D) JSUB (D) JV (D) LT (D) OI (D) PR (D) RD (D) REFR (D) RL (D) SR (D) WS (D) WSCL (D) EZB.STACKACCESS.*.TCPIP (G) RESTRICTED.FILESYS.ACCESS (D)	>OSR<			42 42 43 43 43 43 44 44 44 45 45 45 45 46 47 47 47 47 47 47 47 48 48 48 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JY (D) LT (D) ET	>OSR<		48	42 42 43 43 43 43 44 44 44 45 45 45 45 46 46 47 47 47 47 47 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CUL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.DEA (D) CPO.OPC (D) CPO.SMO (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) ETT (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JV (D) LT (D) OI (D) PR (D) REFR (D) RL (D) SR (D) WS (D) WS (D) WS (D) WSCL (D) CRESTRICTED.FILESYS.ACCESS (D) CKG.** (G) CKR.** (G) CKR.** (G) CKR.** (G)	>OSR<		48	42 42 43 43 43 43 44 44 44 45 45 45 46 46 46 47 47 47 47 47 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48
OPCCLASS	ARC (D) BKP (D) CAL (D) CL (D) CL (D) CONT (D) CP (D) CPO.* (G) CPO.CALLOUT (D) CPO.DLA (D) CPO.NETVIEW (D) CPO.OPC (D) CPO.VERZ* (G) CPO.VERZOEK (D) ETAC (D) EXEC (D) JS (D) JSO.* (G) JSO.DLA (D) JSO.SMO (D) JSO.SMO (D) JSUB (D) JY (D) LT (D) ET	>OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR-E >OSR-E >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR >OSR-E >OSR-E >OSR-E >OSR-E >OSR-E >OSR-E >OSR-E >OSR-E >OSR-E >OSR-E >OSR-E 		48	42 42 43 43 43 43 44 44 44 45 45 45 45 46 46 47 47 47 47 47 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48

RACF USER DAT		
ESLBRIO2 (USER		
	RIO2.* (G)	51
FTPEBI2 (USERI DATASET FTPE	D) Never expiring password	51
	BI2.SUBMIT (D)	51
	RID) 51	
	APNL.SUBMIT (D)	51
OPCTRIG (USER DATASET OPCT		51
	RIG.* (G)	51
RWYOLDP (USE		
RWYTC7P (USEI		
TPRASTC (USER	(ID)	
	STC.* (G)	52
	TPRA.* (G)	52 52
GROUPS NOT O	WNED BY IBMNL 068875 53	
ADMCOP0	53	
CAPRI		
CICSADM		
CICSSECU		
CNMAOGRP		
CPPSSUP		
CUSTSERV		
DBAEMD1		
DBAEMD2		
DB2ADMG	54	
DB2DEPG	55	
DB2PROD	55	
DDAEMD2		
DLA		
ECCOPS		
EMDDEV1		
EMDLEDEV	56	
EMDLPIM	57	
EUCS1		
IMS		
IMSDEPG	57	
JLB	57	
KBHINST		
MDIDSA		
MDIIAS		
MDISTOG		
MDIUSER		
MVSIO		
NSCIMS1A		
NSCUSER		
NVAUSER		
OPCLISER		
OPCUSER		
OPSNET	62	
POROPACC PORUSER	62	
PSPL5	***************************************	
SAOCC		
SMFADMIN SMPUSER	64 	
SOFTAUDT		
SSDBDC SSDBDC01	64 	
SSNW		
SSOPC		
TPRAADM		
UKNVRACF		
VENDOR01		
A PUADOKOI	66	

User/Group access X-reference	 67

RACF GROUP DATA

ADMTAPE

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

AUTH

Group Description:

There are NO Users connected

BACKUP

Group Description:

There are NO Users connected

DATASET BACKUP.* (G)

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

Userid(s) with access : ALTER

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

DATASET BACKUP.CONCRI.* (G)

UACC: NONE Seclev: IC Audit FAILURES(READ)

Userid(s) with access: ALTER

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 DBBATCH
 DBA BATCH USER
 IBMZA 003365
 S IC

 MSDPROD
 SMO BATCH-USERID
 IBMZA 006339
 S IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S IC

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 54

DATASET BACKUP.SMFDUMP* (G)

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

Userid(s) with access: ALTER

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

BAS

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

DATASET BAS.* (G)

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

Userid(s) with access: ALTER

by Condition Owner Ident

DBBATCH DBA BATCH USER IBMZA 003365
JLBBTCH CIRACO PATRICIA C. (IBMUS 150411

Groups with Access : ALTER

Group Description by Condition Owner Ident. connected users see "BAS" on page 1 IBMNL 068875

DATASET BAS.INTBCK.* (G)

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

Userid(s) with access : ALTER

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

DATASET BAS.INTCRI.CTLLIB (G)

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

Userid(s) with access: READ

Userid St. Sec. by Condition Name Owner Ident. DBBATCH DBA BATCH USER IBMZA 003365 JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 RACFBTCH RACF HSK BATCH USERI IBMNL 080657 I IC S IC

Groups with Access: **READ**

Description Group Owner Ident. by Condition connected users see "CAPRI" on page 53
"MDIIAS" on page 58 IBMUS 302489 MDIIAS IBMNL 080657

Groups with Access : ALTER

Owner Ident. IBMNL 068875 Group Description by Condition connected users see "BAS" on page 1

DATASET BAS.INTNON.PROCTAPE.* (G)

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

Groups with Access: READ

by Condition connected users see
"EMDDEV1" on page 56 Owner Ident EMDDEV1 IBMNL 048104

DLC

Group Description: Dummy DB2 group

There are NO Users connected

DRKA

Group Description:

There are NO Users connected

DATASET DRKA.* (G)

>OSR-E<

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

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

 USEFIC
 Name
 Owner Ident.

 FTPREPRT
 REKERS M F (MENNO)
 IBMNL 002181

 SLROPCO
 SLR/BATCH USERID
 IBMZA 006339
 by Condition Groups with Access: **READ**

Group	Description	Owner Ident.	by Condition	connected users see
MVSIO		IBMGB 869042		"MVSIO" on page 59
OPCUSER		IBMZA 003365		"OPCUSER" on page 61
POROPACC		IBMGB 861221		"POROPACC" on page 62
UKNVRACF		IBMGB 861221		"UKNVRACF" on page 65

Groups with Access: ALTER

Group Description	Owne	r Ident. by	v Condition — c	connected use	ers see
MDIDSA	IBMG	B 86BSS1	"	MDIDSA" on p	age 57
MDISTOG	IBMG	В 861221	"	`MDISTOG" on	page 58
OPCSPEC	TBM7	A 006339	w.	'OPCSPEC" on	page 60

DATASET DRKA.EQQ* (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>
STCOPC OPC STC-USERID IBMGB 86BSS1 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MVSIO
 IBMGB 869042
 "MVSIO" on page 59

 OPCUSER
 IBMZA 003365
 "OPCUSER" on page 61

 SSOPC
 IBMGB 861221
 "SSOPC" on page 65

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 57

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 58

 OPCSPEC
 IBMZA 006339
 "OPCSPEC" on page 60

DATASET DRKA.INTNON.OPC.* (G)

>OSR-E<

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DB2PROD IBMNL 048104 "DB2PROD" on page 55

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDISTOGIBMGB 861221"MDISTOG" on page 58OPCSPECIBMZA 006339"OPCSPEC" on page 60

DATASET DRKA.OPCAO.* (G)

>OSR-E<

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

Userid(s) with access: READ

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

Userid(s) with access: ALTER

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

Groups with Access: READ

connected users see
"MVSIO" on page 59
"OPCUSER" on page 61 Description Owner Ident. IBMGB 869042 by Condition OPCUSER IBMZA 003365

Groups with Access : ALTER

Description by Condition connected users see
"MDIDSA" on page 57
"MDISTOG" on page 58
"OPCSPEC" on page 60 Owner Ident IBMGB 86BSS1 MDISTOG TBMGB 861221 OPCSPEC IBMZA 006339

DATASET DRKA.SKELINFO (G)

>OSR-E<

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

Userid(s) with access: READ

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

Groups with Access: READ

Description by Condition connected users see "DB2PROD" on page 55 Owner Ident IBMNL 048104

Groups with Access : ALTER

connected users see
"MDIDSA" on page 57
"MDISTOG" on page 58
"OPCSPEC" on page 60 Owner Ident. IBMGB 86BSS1 by Condition MDISTOG OPCSPEC IBMGB 861221 IBMZA 006339

EREP

Group Description:

There are NO Users connected

DATASET EREP.*(G)

>OSR-E<

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

Userid(s) with access: ALTER

by Condition SMO BATCH-USERID MSDPROD IBMZA 006339 IC

Groups with Access: READ

Description Owner Ident. IBMGB 86DB21 connected users see "SSDBDC" on page 64 by Condition

Groups with Access: ALTER

by Condition

MDTDSA IBMGB 86BSS1 "MDIDSA" on page 57

GRIPSA

Group Description: Access group

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
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

DATASET GRIPSA.* (G)

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

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeGRIPSAAccess groupIBMNL 068875"GRIPSA" on page 4

HSM

Group Description:

There are NO Users connected

IBMGRP

Group Description:

Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A36906	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	USE
DK92831	MIKKELSEN LEIF H	IBMDK 0006961	I		USE
ID00371	BHANDARY NITHIN K	IBMIN 000825	I		USE
NLILCT	ANDRE VAN NES	IBMNL 027552	F		USE
NL60075	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
NL62008	OBBES E (EDWIN)	IBMNL 072492	I		USE
NL88142	VISSCHER J J M	IBMNL 009154	I		USE
NL98001	ZEGERS JAN *CONTRACT	IBMNL 010030	D		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
ZA06441	SMUTS S (SANET)	IBMZA 003365	I	IC	USE

IINCOC

Group Description:

There are NO Users connected

IINSERV

Group Description:

There are NO Users connected

ILCTSTG

Group Description: Group used by ILC implementations

There are NO Users connected

IMSCF

Group Description:

There are NO Users connected

DATASET IMSCF.* (G)

>OSR-E<

UACC: NONE Seclev: IC Audit ALL(READ)

Userid(s) with access: ALTER

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

IMSPM

Group Description:

There are NO Users connected

DATASET IMSPM.* (G) >OSR-E<

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

Userid(s) with access: ALTER

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 DBBATCH
 DBA BATCH USER
 IBMZA 003365
 S IC

IMSPR

Group Description:

There are NO Users connected

DATASET IMSPR.* (G) >OSR-E<

UACC: NONE Seclev: IC Audit ALL(READ)

Userid(s) with access: READ

<u>Userid Name Owner Ident.</u> St. Sec. by Condition A64335 PASTOOR B H (BART) IBMNL 078304 I IC

Userid(s) with access: ALTER

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

IMSUSER

Group Description:

Connected userids are:

Connected userids are:								
Userid	Name	Owner	Ident.	St.	Sec.	Connect Authority Attribute(s)		
AH0481A	NAGY LASZLO		н09666	I	IC	USE		
AH85899	TAKACS LAJOS		H09666	Ī	IC	USE		
A33868	HAAREN VAN G. (GERAR		010030	Ď	10	USE		
A48747	KOOTSTRA (DOUWE)		027552	I	IC	USE		
A51564	LEGUIJT J (JAAP)		010030	Ī	10	USE		
A97828	HENDRIKSEN PAM (PAM)		027552	Ē	IC	USE		
A99910	HENDRIKSEN PAM (PAM)		027552	E	10	USE		
BE06170	BODLET FRANCIS		001802	Ī		USE		
D064496	BORCHERS HENNING	IBMDE		Ī		USE		
GY99W49	BORREN BORIS (BORIS)		868061	Ē		USE		
IMSCSO	IMS CENTRAL SO		080657	F		USE		
ISCEHN1	IMS-LINK USERID		86BIM1	F		USE		
ISCEHN2	IMS-LINK USERID		86BIM1	F		USE		
JHLEE	LEE JEONG HWA		047878	I		USE		
NE087PA	EL MANSOURI JAWED *C		010030	D		USE		
NE288PA	GRAMSER MARIJKE *PAR		010030	E		USE		
NE323PA	SANDERS VICKY *PARTN		010030	E				
						USE		
NE324PA	HAART DE *PARTNER*		010030	E		USE		
NE367PA NE565PA	GRYZGOT KINGA *PARTN MASSELINK MIRANDA *V		010030 010030	E V		USE USE		
NE585PA	HENDRICKS JOANIE *VE		010030	V		USE		
NE598PA	EL MOUSAOUI SAMIRA *		010030	V		USE		
NE662PA	DULIAN MIRA *VENDOR*		010030	V		USE		
NE694PA	SMEDOIU ANDREEA *VEN		010030	V		USE		
NE744PA	STELT VAN DER *VENDO		010030	V		USE		
NE778PA	SCHMEITZ MARK *VENDO		010030	V		USE		
NE779PA	UID in FREEZE status		-FREEZE	V		USE		
NE835PA	HENKELMAN RYAN *VEND		010030	V		USE		
NE886PA	PHAM THUAN *VENDOR*		010030	V		USE		
NE937PA	HENDRIKS MARIELLE *V		010030	Λ		USE		
NLX9597	MANOCH G. *CONTRACTO		010030	D		USE		
NLX9733	KERSBERGEN E. *CONTR		010030	D		USE		
NLY7344	LEGUIJT JAN *CONTRAC		010030	D		USE		
NLY9630	OUKAR A. (AB) *CONTR		010030	D		USE		
NL05894	BEEREPOOT R T		060011	I		USE		
NL08619	BLOEM RUUD R. (RUUD)		010030	D		USE		
NL18001	CANINHAS V J C		060011	I		USE		
NL19507	DAYAN H (JULIA)		060011	I		USE		
NL46559	KEMPEN MARK *CONTRAC		010030	D		USE		
NL47628	KLIJNKRAMER M B J		060011	I		USE		
NL60075	NES VAN A M (ANDRE)		027552	I		USE		
NL93463	WEES VAN DER F (FRED		027552	I		USE		
NL98001	ZEGERS JAN *CONTRACT		010030	D		USE		
NL99985	HENDRIKSEN A (PAM)		027552	E	IC	USE		
NY22629	SWART P. *CONTRACTOR		010030	D		USE		
NY22809	DELFT B. VAN *CONTRA		010030	D		USE		
NY23056	HEUVEL BOB VAN DEN *		010030	D		USE		
NY24028	MULLEKOM ELLA *CONTR		010030	D		USE		
NY24134	ACHA BEN N. *CONTRAC		010030	D		USE		
NY24335	DRIESSEN D. *CONTRAC		010030	D		USE		
NY24336	TAX C. *CONTRACTOR*	TRWNT	010030	D		USE		

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
NY27294	BOL AGNIET *PARTNER*		010030	E		USE
NY28517	WOODWARD JASON *PART		010030	E		USE
NY30051	YILMAZ KAFIYE *PARTN		010030	E		USE
NY30535	TRIJNES EELCO *PARTN		010030	E		USE
NY30536	KEUNEN PAUL *PARTNER		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
NY47455	TARGONSK IZOLDA *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
NY66289	BERENDSEN NADINE *PA	IBMNL	010030	E		USE
NY70357	CHEUNG YAE-LIN *PART	IBMNL	010030	E		USE
NY70360	JATTA JOANNA *PARTNE	IBMNL	010030	E		USE
NY73166	WIEFELS MANFRED *PAR	IBMNL	010030	E		USE
NY77186	BRUIJSTEN JO *PARTNE	IBMNL	010030	E		USE
NY83264	DO MAI *PARTNER*	IBMNL	010030	E		USE
NY89113	SAHNOUN ANISSA *PART	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
RGECL1P	IMS-LINK USERID JANW	IBMGB	86BIM1	F	IC	USE
RU89532	MOROZOV NIKOLAI	IBMRU	R89061	I		USE
VALSAN	VALDUEZA SANTIAGO NI	IBMAR	039133	I		USE
VPLANT	BATCH-USERID	IBMZA	006339	S	IC	USE
WALLHIL	WALL HILARY	IBMIE	I94546	I		USE
ZA04970	NTLOEDIBE KAGISO *CO	IBMZA	006438	E	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA	007448	I	IC	CONNECT
ZA07421	BISMILLAH B (BILAL)	IBMZA	006438	I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA	006584	E		USE
ZA09721	BUTHELEZI (ERNEST)		006438	I	IC	USE
ZA09947	SIKHAKHANE SINOOBILE		006438	E	IC	USE
ZA99445	KUNGOANE D (DORAH)		006438	I	IC	USE
	/					

JCL

Group Description:

Connected userids are:

					Connect
Userid	Name	Owner Ident.	St. S	ec. Aut	thority Attribute(s)
AH0481A	NAGY LASZLO	IBMHU H09666	I I	C USI	3
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I I	C USE	3
NI-93463	WEES VAN DER F (FRED	IBMNL 027552	I	USE	5

DATASET JCL.* (G)

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

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

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
AH0481A	NAGY LASZLO	IBMHU	Н09666	I	IC	
AH85899	TAKACS LAJOS	IBMHU	H09666	I	IC	
A36906	NES VAN A M (ANDRE)	IBMNL	027552	I	IC	
A45420	TEGEDER M F H (MARTI	IBMNL	060011	I	IC	
DBBATCH	DBA BATCH USER	IBMZA	003365	S	IC	
IDDE41	FILIUS P C (PIETER)	IBMNL	078296	I	IC	
ILCBIC	A. NES VAN	IBMNL	027552	F		
ILCPID	A. NES VAN	IBMNL	027552	F		
LSCSUP	ARUN K VASANT	IBMIN	491046	F		
NL93463	WEES VAN DER F (FRED	IBMNL	027552	I		
NL99985	HENDRIKSEN A (PAM)	IBMNL	027552	E	IC	
SCCIM5	LUBBERS A (ATY)	IBMNL	045351	I		
SCHEDID	NES VAN A M (ANDRE)	IBMNL	027552	F		
STSGZDY	YEE DENNIS *CONTRACT	IBMGB	863831	E		
TPRSDBA	RAJASINGH JOFY R	IBMIN	918403	I		
TPRSPRB	MARUTHIAPILLAI PALAN	IBMIN	918403	I		
TPRSPRS	PALLA VENKATA SUREND	IBMIN	918403	I	IC	

Userid(s) with access : ALTER

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
S00001	STC SYSTEM USERID	IBMGB	86BSS1	S	IC	
VPI.ANT	BATCH-USERID	TRMZA	006339	S	TC	

Groups with Access: READ

Group	Description	Owner Ident.	by Condition	connected users see
CAPRI		IBMUS 302489		"CAPRI" on page 53
CPPSSUP		IBMGB 861221		"CPPSSUP" on page 54
EMDDEV1		IBMNL 048104		"EMDDEV1" on page 56
EMDLEDEV		IBMNL 027552		"EMDLEDEV" on page 56
GRIPSA	Access group	IBMNL 068875		"GRIPSA" on page 4
IMSDEPG		IBMGB 861221		"IMSDEPG" on page 57
JLB		IBMUS 302489		"JLB" on page 57
KBHINST		IBMGB 861221		"KBHINST" on page 57
MDIIAS		IBMNL 080657		"MDIIAS" on page 58
MDIUSER		IBMGB 861221		"MDIUSER" on page 58
POROPACC		IBMGB 861221		"POROPACC" on page 62
PSPL5		IBMNL 086963		"PSPL5" on page 63
SMPUSER		IBMGB 861221		"SMPUSER" on page 64
SSDBDC		IBMGB 86DB21		"SSDBDC" on page 64

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 BAS
 IBMNL 068875
 "BAS" on page 1

 MDISTOG
 IBMGB 861221
 "MDISTOG" on page 58

DATASET JCL.ACNOSEP.* (G)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 A36906
 NES VAN A M (ANDRE)
 IBMNL 027552
 I IC

 CUSTOMS
 FILIUS P C (PIETER)
 IBMNL 078296
 I

 IDDE41
 FILIUS P C (PIETER)
 IBMNL 078296
 I IC

 ILCBIC
 A. NES VAN
 IBMNL 027552
 F

 SCHEDID
 NES VAN A M (ANDRE)
 IBMNL 027552
 F

Userid(s) with access: ALTER

UseridNameOwner Ident.St. Sec. by ConditionS00001STC SYSTEM USERIDIBMGB 86BSS1S ICVPLANTBATCH-USERIDIBMZA 006339S IC

Groups with Access: READ

Owner Ident. IBMNL 068875 IBMUS 302489 IBMNL 048104 Group Description by Condition connected users see connected users see
"BAS" on page 1
"CAPRI" on page 53
"EMDDEVI" on page 56
"EMDLEDEV" on page 56
"IMSDEPG" on page 57
"JLB" on page 57
"POROPACC" on page 62 BAS CAPRI EMDDEV1 IBMNL 027552 IBMGB 861221 IBMUS 302489 EMDIEDEA IMSDEPG .TT.B POROPACC IBMGB 861221 PSPL5 IBMNL 086963 "PSPL5" on page 63

DATASET JCL.DFHSM.TOTAL* (G)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
IDDE41 FILIUS P C (PIETER) IBMNL 078296 I IC

Userid(s) with access: ALTER

 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**

GroupDescriptionOwner Ident.by Conditionconnected users seePOROPACCIBMGB 861221"POROPACC" on page 62

Groups with Access: ALTER

Group Description Owner Ident, by Condition connected users see
MDISTOG IBMGB 861221 "MDISTOG" on page 58

DATASET JCL.IBTSDPOL.TOTAL* (G)

UACC: NONE 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

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u> 500001 STC SYSTEM USERID IBMGB 86BSSI S IC VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see

EMDLEDEV IBMNL 027552 "EMDLEDEV" on page 56
POROPACC IBMGB 861221 "POROPACC" on page 62

DATASET JCL.IMSALUP.* (G)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 A36906
 NES VAN A M (ANDRE)
 IBMNL 027552
 I IC

 CUSTOMS
 FILIUS P C (PIETER)
 IBMNL 078296
 I

 IDDE41
 FILIUS P C (PIETER)
 IBMNL 078296
 I

Userid Name Owner Ident. St. Sec. by Condition

Groups with Access: **READ**

Group	Description	Owner Id	dent.	by Cor	dition (connected ı	users see
CUSTSERV		IBMNL 02	27552			"CUSTSERV"	on page 54
EMDLEDEV		IBMNL 02	27552			"EMDLEDEV"	on page 56
EMDLPIM		IBMNL 02	27552			"EMDLPIM" o	on page 57
POROPACC		IBMGB 86	61221			"POROPACC"	on page 62
PSPL5		IBMNL 08	86963			"PSPL5" on	page 63
VENDOR01		IBMNL 02	27552			"VENDOR01"	on page 66

DATASET JCL.L70* (G)

UACC: NONE 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	
ILCBIC	A. NES VAN	IBMNL 027552	F	
SCHEDID	NES VAN A M (ANDRE)	IBMNL 027552	F	

Userid(s) with access: ALTER

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
CAPRI		IBMUS	302489	_	"CAPRI" on page 53
EMDDEV1		IBMNL	048104		"EMDDEV1" on page 56
EMDLEDEV		IBMNL	027552		"EMDLEDEV" on page 56
IMSDEPG		IBMGB	861221		"IMSDEPG" on page 57
JLB		IBMUS	302489		"JLB" on page 57
KBHINST		IBMGB	861221		"KBHINST" on page 57
MDIUSER		IBMGB	861221		"MDIUSER" on page 58
POROPACC		IBMGB	861221		"POROPACC" on page 62
PSPL5		IBMNL	086963		"PSPL5" on page 63
SMPUSER		IBMGB	861221		"SMPUSER" on page 64

Groups with Access: ALTER

Group Description	Owner Ident. by Conditi	on connected users see
BAS	IBMNL 068875	"BAS" on page 1
MDISTOG	TBMGB 861221	"MDISTOG" on page 58

DATASET JCL.RECOR.* (G)

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

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

Userid	Name	Owner Ident.	St.	Sec. by Condition
A36906	NES VAN A M (ANDRE)	IBMNL 027552	I	IC
A45420	TEGEDER M F H (MARTI	IBMNL 060011	I	IC
IDDE41	FILIUS P C (PIETER)	IBMNL 078296	I	IC

Groups with Access: READ

Group	Description	Owner Ident. by Condition	connected users see
DODODAGO	9	TBMCB 061221	NDODODAGG# en mess 62

DATASET JCL.RECORQ.* (G)

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

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

Userid	Name	Owner Ident.	St. Sec.	by Condition
A36906	NES VAN A M (ANDRE)	IBMNL 027552	I IC	_
A45420	TEGEDER M F H (MARTI	IBMNL 060011	I IC	
IDDE41	FILIUS P C (PIETER)	IBMNL 078296	I IC	

Groups with Access: READ

Group	Description	Owner Ident. by Condition	connected users see
DODODACO	7	TBMCB 861221	"DODODACC" on page 62

DATASET JCL.SLR* (G)

UACC: NONE 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	-

Userid(s) with access: ALTER

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
S00001	STC SYSTEM USERID	IBMGB	86BSS1	S	IC	_
VPLANT	BATCH-USERID	TBM7A	006339	S	T.C.	

Groups with Access: READ

Group	Description	Owner Ident.	by Condition	connected users see
ADMTAPE	-	IBMNL 068875	_	"ADMTAPE" on page 1
MDIDSA		IBMGB 86BSS1		"MDIDSA" on page 57
NSCUSER	Access group batch/operations	IBMHU H88023		"NSCUSER" on page 59
OPSNET		IBMGB 861221		"OPSNET" on page 62
POROPACC		IBMGB 861221		"POROPACC" on page 62
PORUSER		IBMHU H88023		"PORUSER" on page 63

MVSDAS

Group Description:

Connected userids are:

Connected userius are.								
					Connect			
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)			
BAESERV	SAWR STORAGE TOOL	IBMGB 86BST1	F		USE			
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			
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			

MVSSPL

Group Description:

Connecte	d userids are:				Cox	and at
Userid	Name	Owner Ident.	St.	Sec.		nnect Attribute(s)
GB05013	BOYLES MATTHEW	IBMGB 886861	I	Dec.	USE	Accilbace(B)
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	Ē	IC	USE	
HU9ALYP	GUBA ATTILA *CONTRAC	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	Ē		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	Ī		USE	
POROP42	SZABO KRISZTINA	IBMHU H88023	Ī		USE	
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	Ī		USE	
POROP45	BEKESI BARNA	IBMHU H59978	I		USE	
POROP43	PULA DANIEL	IBMHU H59978	Ī		USE	
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE	
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE	
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE	
POROP53	PERL GABOR *CONTRACT	IBMHU H59978	E		USE	
POROP54 POROP60	KESZEGH PETER	IBMHU H88023	I		USE	
POROP60 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	I		USE	
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE	
POROP72	CSONKA NORBERT	IBMHU H88023	I		USE	
POROP73	SPARE	IBMHU H88023	F	IC	USE	
POROP75	IPACS PETER JANOS	IBMHU H59978	I	IC	USE	
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE	
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E	10	USE	
POROP78	KOKANY TIBOR	IBMHU H88023	I		USE	
POROP79	LUKACS GYORGY	IBMHU H59978	Ī		USE	
POROP80	KOVACS JANOS	IBMHU H59978	Ī		USE	
POROP81	DRAGAN ZOLTAN	IBMHU H88023	Ī		USE	
POROP82	ARPAD NANDOR *CONTRA	IBMHU H88023	Ē		USE	
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E		USE	
POROP84	STEINHAUSZ GABOR	IBMHU H88023	Ī	IC	USE	
POROP85	PETRO ZOLTAN	IBMHU H59978	Ī		USE	
POROP86	VARGA CSABA	IBMHU H59978	Ī		USE	
POROP88	OBRECZAN TAMAS	IBMHU H59978	Ī		USE	
POROP89	KOVACS ROBERT	IBMHU H88023	Ī		USE	
POROP90	ZOMBIK DANIEL	IBMHU H59978	Ī		USE	
POROP91	REDEI ESZTER	IBMHU H88023	I		USE	
POROP93	GOBOLOS ISTVAN	IBMHU H59978	Ī		USE	
POROP94	BOHUS KRISTOF *CONTR	IBMHU H88023	E		USE	
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE	
POROP96	SIMICZ NORBERT	IBMHU H88023	Ī		USE	
POROP97	HOLLOSI JANOS	IBMHU H59978	I		USE	
SSMSAE	ELLERSHAW ANTHONY	IBMGB 886861	I	IC	USE	
SSMSED	DEMANA ME (EDWIN)	IBMZA 006438	Ī	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	

Connect

Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
SSMSMM	MPYA MPHO JOEL *CONT	IBMZA	006438	E		USE	AUDITOR
SSMSNR	ROTHMANN I (NAAS)	IBMZA	006438	I		USE	
SSMSPV	VERMAAK PT (PETRUS)	IBMZA	006438	I	IC	USE	AUDITOR
SSMSRP	HORSTEN RP (RONALD)	IBMZA	006438	I	IC	USE	AUDITOR
SSMSTM	MATHIBE TEFO *CONTRA	IBMZA	006438	E		USE	AUDITOR
ZA06788	GROENEWALD C (COEN)	IBMZA	006438	I		USE	AUDITOR

NONSYS

Group Description:

Connected userids are:

						Con	nect
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
FTOPC00	FTP-USERID	IBMZA	006339	S	IC	USE	
NL71372	RIJNBEEK R H M	IBMNL	080657	I	IC	USE	OPERATIONS
VPLANT	BATCH-USERID	IBMZA	006339	S	IC	USE	
ZA02583	WIID P (PIETER)	IBMZA	006584	I		USE	
ZA02971	STOLZ WG (WIM)	IBMZA	006584	I		USE	
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE	
ZA08854	NIEMAND FRANCOIS *CO	IBMZA	006584	E		USE	

OPCACC

Group Description:

There are NO Users connected

OPCJCL

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
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE
POROP17	DEKANY CSABA	IBMHU H88023	I		USE
POROP2	TAKACS NORBERT ISTVA	IBMHU H59978	I		USE
POROP21	PAL JOZSEF	IBMHU H88023	I		USE
POROP24	BAKA BELA	IBMHU H59978	I		USE
POROP35	IFJU NORBERT *CONTRA	IBMHU H59978	E		USE
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H88023	I		USE
POROP39	BALINT ZOLTAN	IBMHU H88023	I		USE
POROP40	MAROSI GEZA	IBMHU H88023	I		USE
POROP41	KISS BALAZS	IBMHU H59978	I		USE
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	I		USE
POROP45	BEKESI BARNA	IBMHU H59978	I		USE
POROP47	PULA DANIEL	IBMHU H59978	I		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I		USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	I		USE
POROP60	KESZEGH PETER	IBMHU H88023	I		USE
POROP61	ZSETNYAI TAMAS	IBMHU H59978	I		USE
POROP64	BOGNAR GYORGY	IBMHU H88023	I		USE
POROP65	GIBARSZKI TAMAS	IBMHU H59978	I		USE
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	I		USE
POROP67	ZENTAI SZABOLCS	IBMHU H59978	I		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	E		USE
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE
POROP73	CSONKA NORBERT	IBMHU H88023	I	IC	USE
POROP74	SPARE	IBMHU H88023	F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H59978	I	TO	USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE
POROP77	MOHACSI ISTVAN *CONT KOKANY TIBOR	IBMHU H59978 IBMHU H88023	E		USE
POROP78 POROP79	LUKACS GYORGY	IBMHU H59978	I		USE USE
POROP80	KOVACS JANOS	IBMHU H59978	Ī		USE
POROP80	DRAGAN ZOLTAN	IBMHU H88023	I		USE
POROP81	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	10	USE
POROP86	VARGA CSABA	IBMHU H59978	Ī		USE
POROP88	OBRECZAN TAMAS	IBMHU H59978	I		USE
POROP89	KOVACS ROBERT	IBMHU H88023	Ī		USE
POROP90	ZOMBIK DANIEL	IBMHU H59978	Ī		USE
POROP91	REDEI ESZTER	IBMHU H88023	Ī		USE
POROP93	GOBOLOS ISTVAN	IBMHU H59978	Ī		USE
POROP94	BOHUS KRISTOF *CONTR	IBMHU H88023	E		USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE
POROP96	SIMICZ NORBERT	IBMHU H88023	Ī		USE
POROP97	HOLLOSI JANOS	IBMHU H59978	Ī		USE

PLANT

Group Description:

There are NO Users connected

DATASET PLANT.* (G)

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

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

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 A45420
 TBGEDER M F H (MARTI IBMNL 060011 I IC

 A97828
 HENDRIKSEN PAM (PAM) IBMNL 027552 E IC

 JLBCUST
 CIRACO PATRICIA C. (IBMUS 150411 I IC

 NL99985
 HENDRIKSEN A (PAM) IBMNL 027552 E IC

Userid(s) with access : ALTER

Userid Name Owner Ident. St. Sec. by Condition

DBBATCH USER IBMZA 003365 S IC

JCUBTCH JLB BATCH-USERID IBMZA 006339 S IC

JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 I IC

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDBAEMD2IBMNL 048104"DBAEMD2" on page 54EMDDEV1IBMNL 048104"EMDDEV1" on page 56

Groups with Access : ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 57

DATASET PLANT. * . % % % % % % % 1 . * (G)

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

Groups with Access : **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeDBAEMD2IBMNL 048104"DBAEMD2" on page 54

Groups with Access: CONTROL

Group Description Owner Ident. by Condition connected users see
ADMTAPE IBMNL 068875 "ADMTAPE" on page 1

DATASET PLANT. #CHORDA. * (G)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 A45420
 TEGEDER M F H (MARTI IBMNL 060011 I IC

 NL99985
 HENDRIKSEN A (PAM) IBNNL 027552 E IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

DATASET PLANT.#EMJC%%%.* (G)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u> A97828 HENDRIKSEN PAM (PAM) IBMNL 027552 E IC

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident. St. Sec. by Condition</u> A45420 TEGEDER M F H (MARTI IBMNL 060011 I IC

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDBAEMD2IBMNL 048104"DBAEMD2" on page 54EMDDEV1IBMNL 048104"EMDDEV1" on page 56

DATASET PLANT.#IPLSPIT.* (G)

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

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec. by ConditionA45420TEGEDER M F H (MARTI IBMNL 060011 I ICNL99985HENDRIKSEN A (PAM) IBMNL 027552 E IC

Groups with Access: **READ**

Description by Condition connected users see DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

PLANT.#JEA001J.JEAT031.MESSAGES (G) DATASET

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

Userid(s) with access: READ

Userid A60075 Owner Ident. IBMNL 027552 by Condition

NES VAN A M (ANDRE)

Groups with Access: **READ**

connected users see "ADMTAPE" on page 1 "DBAEMD2" on page 54 Description Owner Ident by Condition IBMNL 068875 DBAEMD2 IBMNL 048104

DATASET PLANT.ADM.*(G)

>OSR-E<

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

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

Userid Owner Ident. St. Sec. by Condition IMS5 STC USERID IMS1 STC USERID IMS5USR IBMGB 86BIM1 STCIMS5 IBMGB 86BIM1 S IMS1 STC USERID IBMGB 86BIM1

Groups with Access: READ

connected users see
"DBAEMD2" on page 54
"EMDDEV1" on page 56
"IMSDEPG" on page 57
"MDIIAS" on page 58 Group DBAEMD2 Description Owner Ident by Condition IBMNL 048104 EMDDEV1 IBMNL 048104 TMSDEPG IBMGB 861221 IBMNL 080657 MDIIAS

DATASET PLANT.CIRCM1.* (G)

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

Groups with Access: **READ**

Description by Condition connected users se-DBAEMD2 TBMNI 048104 "DBAEMD2" on page 54

DATASET PLANT.CTLLIB (G)

Seclev: N/A Audit FAILURES(READ)

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

by Condition Userid Name Owner Ident Sec. STC/BATCH/FTP IBMGB 86BSS1 A48747 KOOTSTRA (DOUWE) FTP / STC / BATCH IBMNL 027552 T.C. IBMGB 86BSS1 DK9ILC0 IC STC/BATCH/FTP FTPBOS3 IBMZA 006339 IC IBMZA 006339 IBMZA 006339 IC FTPFDW STC/BATCH/FTP FTPFRIS STC/BATCH/FTP S FTPIDDE FTP-USERID IBMZA 006339 FTPITNL2 STC/BATCH/FTP IBMZA 006339 IC IC FTPJLB1 STC/BATCH/FTP IBMZA 006339 S IBMZA 006339 FTPNLBE STC/BATCH/FTP FTPNLSA STC/BATCH/FTP IBMZA 006339 IC STC/BATCH/FTP IBMNL 068875 IC FTPRAPNL S FTPREPRT REKERS M F (MENNO) IBMNL 002181 FTPUBR01 ${\tt STC/BATCH/FTP}$ IBMZA 006339 IBMZA 006339 IC GBFTP12 STC/BATCH/FTP IC H99CPL FEHERVARI ZSOLT GYOR IBMHU H59978 JLBBTCH JLBCUST CIRACO PATRICIA C. (
CIRACO PATRICIA C. (IBMUS 150411 IBMUS 150411 TC IC IBMUS 669395 JARONOWSKI EFRAIM JLBUATB MSDPROD SMO BATCH-USERID IBMZA 006339 IC BATCH USERID FOR OPC OAOPC00 TBMZA 006339 TC S POROP38 KECSKEMETI ZOLTAN LO IBMHU H88023 POROP41 POROP72 KISS BALAZS IBMHU H59978 REINHARDT FERENC *CO TBMHU H88023 IBMHU H88023 POROP73 CSONKA NORBERT POROP77 MOHACSI ISTVAN *CONT IBMHU H59978 POROP80 KOVACS JANOS IBMHU H59978 POROP93 GOBOLOS ISTVAN IBMHU H59978 SLROPC0 SLR/BATCH USERID IBMZA 006339 CIRACO PATRICIA C. IBMUS 150411 TPRSFTP IC TPRSPRB MARUTHIAPILLAI PALAN IBMIN 918403 TPRSPRS PALLA VENKATA SUREND IBMIN 918403 IC TRTHC TRT HEALTH CHECK IBMNL 080657 S IC IC OPC BATCH DPAM IBMZA 006339 UBROPC0

Userid Name Owner Ident. St. Sec. by Condition

Userid(s) with access: UPDATE

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 DBBATCH
 DBA BATCH USER
 IBMZA 003365
 S IC

 FTOPC00
 FTP-USERID
 IBMZA 006339
 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 BAS
 IBMNL 068875
 "BAS" on page 1

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 53

 DBAEMD2
 IBMNL 048104
 "DBAEMD2" on page 54

 DB2PROD
 IBMNL 048104
 "DB2PROD" on page 55

 EMDDEV1
 IBMNL 048104
 "EMDDEV1" on page 56

Groups with Access: ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 57OPCSPECIBMZA 006339"OPCSPEC" on page 60

DATASET PLANT.CWCMIR01.* (G)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

DATASET PLANT.DICT.* (G)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
A64335 PASTOOR B H (BART) IBMNL 078304 I IC

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DDAEMD2 IBMNL 011423 "DDAEMD2" on page 55

DATASET PLANT.D2S.* (G)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u> A97828 HENDRIKSEN PAM (PAM) IBMNL 027552 E IC

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeDBAEMD2IBMNL 048104"DBAEMD2" on page 54

DATASET PLANT.EDAE30J.GLIM* (G)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

DATASET PLANT.EMD.MVSAS.* (G)

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

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

DATASET PLANT.E0JC001.* (G)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

DATASET PLANT.FABAC%%.* (G)

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

Groups with Access: **READ**

Description by Condition connected users se DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

DATASET PLANT.GISUSER.* (G)

UACC: NONE Seclev: N/A Audit NONE

Groups with Access: READ

Description Owner Ident by Condition connected users see IBMNL 048104 "DBAEMD2" on page 54

DATASET PLANT.GSYQUPD.POECS23 (G)

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

Groups with Access: READ

Description Owner Ident by Condition connected users see "ADMTAPE" on page 1 "DBAEMD2" on page 54 ADMTAPE IBMNL 068875 DBAEMD2 TBMNT, 048104

DATASET PLANT.IBTS.IPLS.DAT* (G)

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

Userid(s) with access : *ALTER*

Userid Owner Ident St. Sec. by Condition Name VPLANT BATCH-USERID IBMZA 006339

Groups with Access: READ

Group DBAEMD2 Description Owner Ident. IBMNL 048104 by Condition connected users see "DBAEMD2" on page 54 "EMDLEDEV" on page 56 EMDLEDEV IBMNL 027552

DATASET PLANT.IMSALUP.* (G)

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

Userid(s) with access: READ

by Condition NES VAN A M (ANDRE) A30914 TBMNI, 027552 TEGEDER M F H (MARTI IBMNL 060011 A45420

Groups with Access: READ

by Condition connected users see "CUSTSERV" on page 54 CUSTSERV IBMNL 027552 "DBAEMD2" on page 54
"EMDLPIM" on page 57 DBAEMD2 IBMNL 048104 EMDLPIM IBMNL 027552 "PSPL5" on page 63
"VENDOR01" on page 66 PSPL5 IBMNL 086963 VENDOR01 IBMNL 027552

DATASET PLANT.IMSAT.MUTUSER (G)

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

Userid(s) with access: UPDATE

Owner Ident by Condition

TEGEDER M F H (MARTI IBMNL 060011

Groups with Access: **READ**

Group Description Owner Ident by Condition connected users see "ADMTAPE" on page 1
"DBAEMD2" on page 54 ADMTAPE IBMNL 068875 DBAEMD2

DATASET PLANT.IMSAT.ORDPLAN* (G)

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

Userid(s) with access: READ

Name Owner Ident.
TEGEDER M F H (MARTI IBMNL 060011 by Condition A45420 NL99985 HENDRIKSEN A (PAM) IBMNL 027552

Groups with Access: **READ**

Description Owner Ident. IBMNL 048104 connected users see "DBAEMD2" on page 54 by Condition

DATASET PLANT.INPUT.RW%%%%% (G)

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

Userid(s) with access: UPDATE

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

Groups with Access: **READ**

Group Description
DBAEMD2 Owner Ident. by Condition connected users see TRMNI, 048104 "DBAEMD2" on page 54

DATASET PLANT.IPLS.SESTRIP* (G)

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

Userid(s) with access: READ

Name Owner Ident.
TEGEDER M F H (MARTI IBMNL 060011
HENDRIKSEN PAM (PAM) IBMNL 027552 by Condition A45420 E IC NT-99985 HENDRIKSEN A (PAM) TBMNI 027552

Userid(s) with access: ALTER

Owner Ident. IBMZA 003365 St. Sec. by Condition Name DBBATCH DBA BATCH USER

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see IBMNL 048104 IBMNL 048104 "DBAEMD2" on page 54 "EMDDEV1" on page 56 EMDDEV1

DATASET PLANT.IPLSCAT.* (G)

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

Userid(s) with access: READ

by Condition TEGEDER M F H (MARTI IBMNL 060011 A97828 HENDRIKSEN PAM (PAM) IBMNL 027552 NL99985 HENDRIKSEN A (PAM) IBMNL 027552

Groups with Access: **READ**

Description by Condition Owner Ident. connected users see TBMNI, 048104 "DBAEMD2" on page 54

DATASET PLANT.IPPIPR.IMPSAFE* (G)

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

Groups with Access: **READ**

Group Description
DBAEMD2 by Condition connected users see
"DBAEMD2" on page 54 Owner Ident. IBMNL 048104

DATASET PLANT.JEAQ%%%.JEAQ%%% (G)

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

Userid(s) with access : ALTER

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

Groups with Access : **READ**

Description Owner Ident. by Condition connected users see Group "ADMTAPE" on page 1
"DBAEMD2" on page 54 ADMTAPE IBMNL 068875 DBAEMD2 IBMNL 048104

DATASET PLANT.MIHIST.* (G)

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

Groups with Access: READ

Description Owner Ident. IBMNL 048104 by Condition DATASET PLANT.MLC.* (G)

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

Groups with Access : **READ**

Description by Condition connected users see "DBAEMD2" on page 54

DATASET PLANT.MOCS.* (G)

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

Groups with Access : **READ**

by Condition Description connected users see "ADMTAPE" on page 1 "DBAEMD2" on page 54 TBMNI, 068875 ADMTAPE DBAEMD2 IBMNL 048104

DATASET PLANT.MOECS.DUMP* (G)

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

Groups with Access : **READ**

Description by Condition connected users see "DBAEMD2" on page 54 DBAEMD2 TBMNI 048104

DATASET PLANT.PLARUP.EUTABEL (G)

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

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

Owner Ident. IBMNL 027552 KOOTSTRA (DOUWE)

Userid(s) with access: UPDATE

Name Owner Ident. St. Sec. by Condition
TEGEDER M F H (MARTI IBMNL 060011 I IC

connected users see
"ADMTAPE" on page 1
"DBAEMD2" on page 54 Description Owner Ident. by Condition IBMNL 068875 DBAEMD2 IBMNL 048104

Groups with Access : ALTER

Groups with Access: **READ**

Group Description PLANT Owner Ident. by Condition
IBMNL 068875 connected users see "PLANT" on page 11

DATASET PLANT.PLARUP.PNDATA* (G)

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

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

Owner Ident. IBMNL 027552 St. Sec. by Condition
I IC KOOTSTRA (DOUWE)

Groups with Access: **READ**

Description Owner Ident. by Condition connected users see "DBAEMD2" on page 54 "EMDDEV1" on page 56 Group IBMNL 048104 IBMNL 048104 EMDDEV1

DATASET PLANT.POECS.* (G)

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

Userid(s) with access: READ

Name Owner Ident.
TEGEDER M F H (MARTI IBMNL 060011
PASTOOR B H (BART) IBMNL 078304 PASTOOR B H (BART) A64335

Groups with Access: READ

Description by Condition connected users see "DBAEMD2" on page 54 Owner Ident. IBMNL 048104

DATASET PLANT.POECS.PNDAEX* (G)

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

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

Name Owner Ident. St. Sec. by Condition
TEGEDER M F H (MARTI IBMNL 060011 I IC

Groups with Access: READ

Description by Condition connected users see "DBAEMD2" on page 54 Owner Ident IBMNL 048104

DATASET PLANT.POECS%%.* (G)

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

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

A45420 TEGEDER M F H (MARTI IBMNL 060011 I IC

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see "DBAEMD2" on page 54 DBAEMD2 IBMNL 048104

PLANT.POECS14.ANALTAB (G)

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

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

Name Owner Ident.
TEGEDER M F H (MARTI IBMNL 060011 St. Sec. by Condition
I IC

Groups with Access: **READ**

Group Description by Condition connected users see "DBAEMD2" on page 54 DBAEMD2 IBMNL 048104

DATASET PLANT.POECS25.KRTINPUT* (G)

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

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

Owner Ident by Condition

TEGEDER M F H (MARTI IBMNL 060011 A45420

Groups with Access: READ

Group DBAEMD2 Owner Ident. IBMNL 048104 connected users see "DBAEMD2" on page 54 Description by Condition

DATASET PLANT.PRGCMSC3.* (G)

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

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

by Condition Owner Ident

HENDRIKSEN A (PAM) IBMNL 027552

Userid(s) with access: UPDATE

Name Owner Ident.
TEGEDER M F H (MARTI IBMNL 060011

Groups with Access: READ

Description Owner Ident. by Condition connected users see Group DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

DATASET PLANT.PROD.* (G)

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

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

by Condition Owner Ident PASTOOR B H (BART) IBMNL 078304

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

DATASET PLANT.SLR.* (G)

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

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

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
MSDPROD SMO BATCH-USERID IBMZA 006339 S IC

Groups with Access : **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeADMTAPEIBMNL 068875"ADMTAPE" on page 1DBAEMD2IBMNL 048104"DBAEMD2" on page 54

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeIMSIBMGB 86BIM1"IMS" on page 57IMSDEPGIBMGB 861221"IMSDEPG" on page 57

15.05 00131

DATASET PLANT.SOURCE.* (G)

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

Userid Name Owner Ident. St. Sec. by Condition

NL63010 OS VAN A J T (LEX) IBMNL 080657 I IC

Groups with Access: READ

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

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

DATASET PLANT.SOURCE.PROD (G)

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

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeADMTAPEIBMNL 068875"ADMTAPE" on page 1DBAEMD2IBMNL 048104"DBAEMD2" on page 54

DATASET PLANT.SPOOL.INPUT (G)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeADMTAPEIBMNL 068875"ADMTAPE" on page 1DBAEMD2IBMNL 048104"DBAEMD2" on page 54

DATASET PLANT.TAPESAVE.* (G)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

DESIGNATION OF THE PAGE

DATASET PLANT.WACIR.TRXHIST.ARCHIVE* (G)

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

Groups with Access : **READ**

Group Description Owner Ident. by Condition connected users see
DBAEMD2 IBMNL 048104 "DBAEMD2" on page 54

PROD

Group Description:

There are NO Users connected

DATASET PROD.* (G)>OSR-E<

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

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

St. Sec. by Condition
I IC Name Owner Ident.
CIRACO PATRICIA C. (IBMUS 150411

Userid(s) with access : ALTER

Userid Name
DBBATCH DBA BATCH USER Owner Ident. IBMZA 003365 by Condition

DATASET PROD.INTCRI.JCLLIB2 (G)

>OSR-E<

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

Userid(s) with access : ALTER

Userid Name
DBBATCH DBA BATCH USER Owner Ident. IBMZA 003365

PROD.USER.* (G) DATASET

>OSR<

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

Userid(s) with access: UPDATE

Owner Ident. IBMZA 003365 by Condition DBA BATCH HISER

MSDPROD SMO BATCH-USERID

Groups with Access: UPDATE

Group DB2DEPG Description Owner Ident. IBMGB 86DB21 by Condition connected users see "DB2DEPG" on page 55

Groups with Access : ALTER

Description Owner Ident. by Condition connected users see
"OPCSPEC" on page 60 OPCSPEC TBMZA 006339

DATASET PROD.USER.MACLIB (G)

>OSR-E<

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

Groups with Access: READ

Owner Ident. IBMNL 048104 connected users see "DBAEMD2" on page 54 Group DBAEMD2 Description by Condition "MDIIAS" on page 58 IBMNL 080657

PROD.USER.PARMLIB (G) DATASET

>OSR-E<

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

Groups with Access: UPDATE

connected users see "SAOCC" on page 63 Owner Ident. IBMGB VMAOP1 by Condition

PRODS

Group Description:

Connected userids are:

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

SCCIM5 LUBBERS A (ATY) IBMNL 045351

DATASET PRODS.* (G)

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

Userid(s) with access : ALTER

by Condition

DBBATCH DBA BATCH USER IBMZA 003365

DATASET PRODS.INTBCK.* (G)

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

Userid(s) with access : ALTER

St. Sec. by Condition DBBATCH DBA BATCH USER IBMZA 003365

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see IBMNL 080657 "MDIIAS" on page 58

Groups with Access: UPDATE

connected users see "MDIDSA" on page 57 Description Owner Ident. by Condition MDIDSA IBMGB 86BSS1

DATASET PRODS.INTCRI.* (G)

>OSR-E<

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

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

Userid	Name	Owner Ident.	St.	Sec.	by Condition
#WDC1	STC/BATCH/FTP	IBMGB 86BSS1	S	IC	
DK9ILC0	FTP / STC / BATCH	IBMGB 86BSS1	F	IC	
FTPBOS3	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPFDW	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPFRIS	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPITNL2	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPJLB1	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPNLBE	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPNLSA	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPUBR01	STC/BATCH/FTP	IBMZA 006339	S	IC	
GBFTP12	STC/BATCH/FTP	IBMZA 006339	F	IC	
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		
JCUBTCH	JLB BATCH-USERID	IBMZA 006339	S	IC	
JLBBTCH	CIRACO PATRICIA C. (IBMUS 150411	I	IC	
MSDPROD	SMO BATCH-USERID	IBMZA 006339	S	IC	
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H88023	I		
POROP41	KISS BALAZS	IBMHU H59978	I		
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		
POROP73	CSONKA NORBERT	IBMHU H88023	I		
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		
POROP80	KOVACS JANOS	IBMHU H59978	I		
POROP93	GOBOLOS ISTVAN	IBMHU H59978	I		
STCIMS5	IMS1 STC USERID	IBMGB 86BIM1	S		
STCIMS7	IMS1 STC USERID	IBMGB 86BIM1	S		

Userid(s) with access: CONTROL

Userid Name STCIMS1 IMS1 STC USERID St. Sec. by Condition IBMGB 86BIM1

Userid(s) with access: UPDATE

by Condition Name STC SYSTEM USERID Owner Ident. IBMGB 86BSS1

Userid(s) with access : ALTER

Userid Owner Ident by Condition Name DBBATCH DBA BATCH USER IBMZA 003365 IBMNL 045351 IBMZA 006339 SCCTM5 LUBBERS A (ATY) Т BATCH-USERID VPLANT IC

Groups with Access: READ

Description Owner Ident. by Condition connected users see ADMCOP0 IBMNL 048104 "ADMCOPO" on page 53 "ADMCOPO" on page 53
"BAS" on page 1
"CAPRI" on page 53
"EMDDEV1" on page 56
"MDIDSA" on page 57 IBMNL 068875 IBMUS 302489 BAS CAPRI EMDDEV1 IBMNL 048104 IBMGB 86BSS1 MDTDSA

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeSSDBDC01IBMGB 86DB21"SSDBDC01" on page 64

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see

IMSDEPG IBMGB 861221 "IMSDEPG" on page 57
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

DATASET PRODS.INTCRI.CNTL.DBRC (G)

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

Userid(s) with access: READ

Userid	Name	Owner	Ident.	St.	Sec.	by	Condition
#WDC1	STC/BATCH/FTP	IBMGB	86BSS1	S	IC		
DK9ILC0	FTP / STC / BATCH	IBMGB	86BSS1	F	IC		
FTPBOS3	STC/BATCH/FTP	IBMZA	006339	S	IC		
FTPFDW	STC/BATCH/FTP	IBMZA	006339	S	IC		
FTPFRIS	STC/BATCH/FTP	IBMZA	006339	S	IC		
FTPITNL2	STC/BATCH/FTP	IBMZA	006339	S	IC		
FTPJLB1	STC/BATCH/FTP	IBMZA	006339	S	IC		
FTPNLBE	STC/BATCH/FTP	IBMZA	006339	S	IC		
FTPNLSA	STC/BATCH/FTP	IBMZA	006339	S	IC		
FTPUBR01	STC/BATCH/FTP	IBMZA	006339	S	IC		
GBFTP12	STC/BATCH/FTP	IBMZA	006339	F	IC		
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU	H59978	I			
JCUBTCH	JLB BATCH-USERID	IBMZA	006339	S	IC		
JLBBTCH	CIRACO PATRICIA C. (IBMUS	150411	I	IC		
MSDPROD	SMO BATCH-USERID	IBMZA	006339	S	IC		
POROP38	KECSKEMETI ZOLTAN LO	IBMHU	H88023	I			
POROP41	KISS BALAZS	IBMHU	H59978	I			
POROP72	REINHARDT FERENC *CO	IBMHU	H88023	E			
POROP73	CSONKA NORBERT	IBMHU	H88023	I			
POROP77	MOHACSI ISTVAN *CONT	IBMHU	H59978	E			
POROP80	KOVACS JANOS	IBMHU	Н59978	I			
POROP93	GOBOLOS ISTVAN	IBMHU	Н59978	I			
SCCIM5	LUBBERS A (ATY)	IBMNL	045351	I			

Userid(s) with access: ALTER

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 DBBATCH
 DBA BATCH USER
 IBMZA 003365
 S IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S IC

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 ADMCOP0
 IBMNL 048104
 "ADMCOP0" on page 53

 BAS
 IBMNL 068875
 "BAS" on page 1

 CAPRI
 IBMUS 302489
 "CAPRI" on page 53

 EMDDEV1
 IBMNL 048104
 "EMDDEV1" on page 56

 IMMSDEPG
 IBMGB 861221
 "IMSDEPG" on page 57

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 57

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 NSCIMS1A
 IBMGB 861221
 "NSCIMS1A" on page 59

 OPCSPEC
 IBMZA 006339
 "OPCSPEC" on page 60

DATASET PRODS.INTCRI.CTLLIB.DB% (G)

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

Userid(s) with access: READ

Userid Owner Ident. St. Sec. by Condition CUSTBDW DBBATCH NES VAN A M (ANDRE) DBA BATCH USER IBMNL 027552 IBMZA 003365 Т S JCUBTCH JLB BATCH-USERID IBMZA 006339 S IC JLBBTCH JLBCUST CIRACO PATRICIA C. (CIRACO PATRICIA C. (IBMUS 150411 IBMUS 150411 IC IC JLBDRDA RAJASINGH JOFY R IBMIN 918403 IC MARUTHIAPILLAI PALAN PALLA VENKATA SUREND TPRSPRB IBMIN 918403 IC TPRSPRS TBMTN 918403

Userid Name Owner Ident. St. Sec. by Condition

Userid(s) with access: UPDATE

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

TOODE DE INCINEE CIGIEN I IBNO CORRE

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: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 ADMCOP0
 IBMNL 048104
 "ADMCOP0" on page 53

 CICSSECU
 IBMGB 861221
 "CICSSECU" on page 53

 DB2ADMG
 IBMGB 86DB21
 "DB2ADMG" on page 54

 EMDDEV1
 IBMNL 048104
 "EMDDEV1" on page 58

 MDIIAS
 IBMNL 080657
 "MDIIAS" on page 58

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DBAEMD1
 IBMGB 861221
 "DBAEMD1" on page 54

 SSDBDC01
 IBMGB 86DB21
 "SSDBDC01" on page 64

DATASET PRODS.INTCRI.CTLLIB.DB%.* (G)

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

Userid(s) with access: READ

Owner Ident. IBMZA 003365 Userid St. Sec. by Condition DBBATCH DBA BATCH USER JLB BATCH-USERID IBMZA 006339 IC JCUBTCH CIRACO PATRICIA C. (CIRACO PATRICIA C. (IBMUS 150411 IBMUS 150411 IC JLBBTCH JLBCUST JLBDRDA RAJASINGH JOFY R IBMIN 918403

Userid(s) with access: UPDATE

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

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: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 ADMCOPO
 IBMNL 048104
 "ADMCOPO" on page 53

 DB2ADMG
 IBGB 86DB21
 "DB2ADMG" on page 54

 EMDDEV1
 IBMNL 048104
 "EMDDEV1" on page 56

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 54

DATASET PRODS.INTCRI.CTLLIB.DBRC (G)

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

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec. by ConditionSCCDB2DB2 INSTALL SYSADM I IBMGB 86DB21F ICSTSGZDYYEE DENNIS *CONTRACTIBMGB 863831E

Owner Ident. St. Sec. by Condition

Userid(s) with access : ALTER

Name Owner Ident St by Condition DBBATCH DBA BATCH USER IBMZA 003365

Groups with Access: READ

connected users see "SSDBDC" on page 64 "SSDBDC01" on page 64 Group SSDBDC Description by Condition IBMGB 86DB21 SSDBDC01 IBMGB 86DB21

Groups with Access: UPDATE

Owner Ident. IBMHU H88023 "ECCOPS" on page 55
"OPCJCL" on page 11 by Condition Group ECCOPS Access group Operations OPCJCL IBMNL 068875

Groups with Access: ALTER

by Condition Description Owner Ident connected users see DBAEMD1 IBMGB 861221 "DBAEMD1" on page 54

DATASET PRODS.INTCRI.DBDOC (G)

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

Userid(s) with access: READ

Userid H99CPL Name Owner Ident. FEHERVARI ZSOLT GYOR IBMHU H59978 Sec. by Condition POROP38 KECSKEMETI ZOLTAN LO IBMHU H88023 POROP41 KISS BALAZS TBMHU H59978 REINHARDT FERENC *CO POROP72 IBMHU H88023 Е CSONKA NORBERT MOHACSI ISTVAN *CONT POROP73 IBMHU H88023 POROP77 TBMHU H59978 Е KOVACS JANOS IBMHU H59978 POROP80 POROP89 KOVACS ROBERT IBMHU H88023 POROP93 GOBOLOS ISTVAN IBMHU H59978

Userid(s) with access: ALTER

Groups with Access: READ

by Condition BATCH-USERID IBMZA 006339 VPLANT IC S

by Condition "ADMCOPO" on page 53 "EMDDEV1" on page 56 ADMCOP0 TRMNT, 048104 EMDDEV1 IBMNL 048104

Groups with Access: UPDATE

Description Owner Ident. by Condition connected users see Group DBAEMD1 IBMGB 861221 "DBAEMD1" on page 54

DATASET PRODS.INTCRI.DBDOC.DB2 (G)

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

Userid(s) with access: READ

by Condition H99CPL FEHERVARI ZSOLT GYOR IBMHU H59978 POROP38 KECSKEMETI ZOLTAN LO IBMHU H88023 POROP41 KISS BALAZS IBMHU H59978 POROP72 REINHARDT FERENC *CO TBMHU H88023 Е POROP73 CSONKA NORBERT IBMHU H88023 MOHACSI ISTVAN *CONT KOVACS JANOS KOVACS ROBERT IBMHU H59978 IBMHU H59978 POROP77 E POROP80 IBMHU H88023 POROP93 GOBOLOS ISTVAN IBMHU H59978

Userid Name Owner Ident. St. Sec. by Condition

Userid(s) with access: ALTER

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

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 ADMCOP0
 IBMNL 048104
 "ADMCOP0" on page 53

 EMDDEV1
 IBMNL 048104
 "EMDDEV1" on page 56

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DBAEMD1 IBMGB 861221 "DBAEMD1" on page 54

DATASET PRODS.INTCRI.SKELLIB.* (G)

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

Userid(s) with access: READ

Userid	Name	Owner Ident.	St.	Sec.	by Condition
#WDC1	STC/BATCH/FTP	IBMGB 86BSS1	S	IC	
DK9ILC0	FTP / STC / BATCH	IBMGB 86BSS1	F	IC	
FTPBOS3	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPFDW	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPFRIS	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPITNL2	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPJLB1	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPNLBE	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPNLSA	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPUBR01	STC/BATCH/FTP	IBMZA 006339	S	IC	
GBFTP12	STC/BATCH/FTP	IBMZA 006339	F	IC	
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	I		
JCUBTCH	JLB BATCH-USERID	IBMZA 006339	S	IC	
JLBBTCH	CIRACO PATRICIA C. (IBMUS 150411	I	IC	
MSDPROD	SMO BATCH-USERID	IBMZA 006339	S	IC	
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H88023	I		
POROP41	KISS BALAZS	IBMHU H59978	I		
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		
POROP73	CSONKA NORBERT	IBMHU H88023	I		
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		
POROP80	KOVACS JANOS	IBMHU H59978	I		
POROP89	KOVACS ROBERT	IBMHU H88023	I		
POROP93	GOBOLOS ISTVAN	IBMHU H59978	I		
SCCIM5	LUBBERS A (ATY)	IBMNL 045351	I		

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition
DBBATCH DBA BATCH USER IBMZA 003365 S IC
VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: READ

connected users see "ADMCOPO" on page 53 Group ADMCOP0 Owner Ident. IBMNL 048104 by Condition IBMNL 068875 "BAS" on page 1 BAS "CAPRI" on page 53
"EMDDEV1" on page 56
"IMSDEPG" on page 57 IBMUS 302489 IBMNL 048104 CAPRI EMDDEV1 IMSDEPG IBMGB 861221 MDIDSA IBMGB 86BSS1 "MDIDSA" on page 57

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
DB2PROD IBMNL 048104 "DB2PROD" on page 55

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

DATASET PRODS.INTNON.* (G)

UACC: NONE 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

 JLBCUST
 CIRACO PATRICIA C. (IBMUS 150411
 I
 IC

 NL60075
 NES VAN A M (ANDRE)
 IBMNL 027552
 I

Userid(s) with access: ALTER

Userid	Name	Owner Ident.	St. Sec.	by Condition
DBBATCH	DBA BATCH USER	IBMZA 003365	S IC	_
JCUBTCH	JLB BATCH-USERID	IBMZA 006339	S IC	
JLBBTCH	CIRACO PATRICIA C. (IBMUS 150411	I IC	
VPLANT	BATCH-USERID	IBMZA 006339	S IC	

Groups with Access: READ

Group Description	Owner Ident. by Condition	on connected users see
ADMCOP0	IBMNL 048104	"ADMCOPO" on page 53
BAS	IBMNL 068875	"BAS" on page 1
DBAEMD1	IBMGB 861221	"DBAEMD1" on page 54
EMDDEV1	IBMNL 048104	"EMDDEV1" on page 56

Groups with Access: ALTER

Group	Description	Owner Ident. by Condition	connected users see
IMSDEPG		IBMGB 861221	"IMSDEPG" on page 57
OPCSPEC		IBMZA 006339	"OPCSPEC" on page 60

PSINBM

Group Description:

There are NO Users connected

QDB@

Group Description: used for DB2 image copies

There are NO Users connected

DATASET QDB@.* (G)

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

There are NO explicit accesses specified.

DATASET QDB@.FIC.* (G)

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

Groups with Access: ALTER

Group	Description	Owner Ident.	by Condition	connected users see
DBAEMD1		IBMGB 861221		"DBAEMD1" on page 54

RDBI

Group Description: DB2 authorization ID

There are NO Users connected

RMDS

Group Description:

There are NO Users connected

DATASET RMDS.* (G)

>OSR-E<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIIASIBMNL 080657"MDIIAS" on page 58

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 57

DATASET RMDS.CONFI.JEA.IICS.* (G)

UACC: NONE Seclev: IC Audit FAILURES(READ)

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeRMDSJEAIBMNL 068875"RMDSJEA" on page 29

DATASET RMDS.DSN*.* (G)

>OSR-E<

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

Groups with Access: ALTER

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DB2DEPG
 IBMGB 86DB21
 "DB2DEPG" on page 55

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 57

DATASET RMDS.FBC.* (G)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeRMDSFBCIBMNL 068875"RMDSFBC" on page 28

DATASET RMDS.IPS.* (G)

UACC: NONE Seclev: N/A Audit NONE

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeRMDSIPSIBMNL 068875"RMDSIPS" on page 29

DATASET RMDS.12.* (G)

>OSR-E<

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeDB2DEPGIBMGB 86DB21"DB2DEPG" on page 55MDIDSAIBMGB 86BSS1"MDIDSA" on page 57

DATASET RMDS.12.SDBNPARM (G)

>OSR-E<

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

Groups with Access: READ

"MDIIAS" on page 58
"RMDSEDI" on page 28
"RMDSFBC" on page 28
"RMDSIPS" on page 29
"RMDSJEA" on page 29
"RMDSJEA" on page 29
"RMDSJEB" on page 29
"RMDSJEB" on page 29
"RMDSJEB" on page 29
"RMDSJLB" on page 29
"RMDSJLB" on page 29
"RMDSJES" on page 30
"RMDSLWA" on page 30
"RMDSLWA" on page 30
"RMDSUSD" on page 30 Owner Ident. IBMNL 080657 by Condition Group MDIIAS RMDSEDI RMDSFBC IBMNL 068875 IBMNL 068875 IBMNL 068875 IBMNL 068875 IBMNL 068875 IBMNL 068875 RMDSIPS RMDSJCU RMDSJEA RMDSJEB IBMNL 068875 IBMNL 068875 RMDSJIJB IBMNL 068875 IBMNL 068875 IBMNL 068875 RMDSJTPT RMDSLES RMDSLWA RMDSMDH IBMNL 068875 RMDSUSD IBMNL 068875

Groups with Access: ALTER

Group Description Owner Ident. by Condition connected users see
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 57

DATASET RMDS.JCU.* (G)

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

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeRMDSJCUIBMNL 068875"RMDSJCU" on page 29

DATASET RMDS.JDW.* (G)

>OSR-E<

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

There are NO explicit accesses specified.

DATASET RMDS.JEA.* (G)

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

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeRMDSJEAIBMNL 068875"RMDSJEA" on page 29

DATASET RMDS.JEB.* (G)

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

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
RMDSJEB IBMNL 068875 "RMDSJEB" on page 29

DATASET RMDS.JLB.JLB%%%%.* (G)

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

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeRMDSJLBIBMNL 068875"RMDSJLB" on page 29

DATASET RMDS.JMD.* (G)

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

Groups with Access: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 RMDSJMD
 IBMNL 068875
 "RMDSJMD" on page 29

DATASET RMDS.JPL.* (G)

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

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
RMDSJPL IBMNL 068875 "RMDSJPL" on page 29

DATASET RMDS.LES.* (G)

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeRMDSLESIBMNL 068875"RMDSLES" on page 30

DATASET RMDS.LWA.* (G)

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

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
RMDSLWA IBMNL 068875 "RMDSLWA" on page 30

DATASET RMDS.PURGE.DPRSREP2.* (G)

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

There are NO explicit accesses specified.

DATASET RMDS.RACF.* (G)

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

Groups with Access: **READ**

Group Description Owner Ident. by Condition connected users see
MDIIAS IBMNL 080657 "MDIIAS" on page 58

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 57

RMDSEDI

Group Description:

There are NO Users connected

RMDSFBC

Group Description:

Connected userids are:

RMDSIPS

Group Description:

Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A18941	DEMOITIE R	IBMNL 050798	I		USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE
EMDWAC	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE

RMDSJCU

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
A51564	LEGUIJT J (JAAP)	IBMNL	010030	I		USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL	027552	E	IC	CONNECT
CUSTOMS	FILIUS P C (PIETER)	IBMNL	078296	I		USE
DISIMP	LEGUIJT J (JAAP)	IBMNL	010030	I		USE
ILCDIST	NES VAN A M (ANDRE)	IBMNL	027552	I		USE

RMDSJEA

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
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
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	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
NL60075	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
NL99985	HENDRIKSEN A (PAM)	IBMNL 027552	E	IC	USE
TCCSDS	FILIUS P C (PIETER)	IBMNL 078296	I	IC	USE

RMDSJEB

Group Description:

Connected userids are:

					Collifect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A45420	TEGEDER M F H (MARTI	IBMNL 060011	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	CONNECT
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	I		USE

RMDSJLB

Group Description:

Connected userids are:

		Connect					
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)			
JLBCUST	CIRACO PATRICIA C. (IBMUS 150411	I IC	USE			

RMDSJMD

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
A51564	LEGUIJT J (JAAP)	IBMNL	010030	I		USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL	027552	E	IC	CONNECT
A99910	HENDRIKSEN PAM (PAM)	IBMNL	027552	E		USE
DISTILC	NES VAN A M (ANDRE)	IBMNL	027552	I		USE

RMDSJPL

Group Description:

Connected district arc.								
			Connect					
Userid	Name	Owner Ident.	St. Sec. Authority Attribute(s)					
A45420	TEGEDER M F H (MARTI	IBMNL 060011	I IC CONNECT					

RMDSLES

Group Description:

Connected 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	IBMNL 060011	I	IC	USE
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE

RMDSLWA

Group Description:

Connected 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	IBMNL 060011	I	IC	USE
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
A60075	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	CONNECT
A99910	HENDRIKSEN PAM (PAM)	IBMNL 027552	E		USE
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	I		USE
EMDWAC	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	CONNECT
NL60075	NES VAN A M (ANDRE)	IBMNL 027552	I		USE

RMDSMDH

Group Description:

Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AH0481	A NAGY LASZLO	IBMHU H09666	I	IC	USE
A45420	TEGEDER M F H (MARTI	IBMNL 060011	I	IC	CONNECT
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	CONNECT

RMDSUSD

Group Description:

There are NO Users connected

SYSLOG

Group Description:

There are NO Users connected

DATASET SYSLOG.* (G)

>OSR-E<

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

Userid(s) with access: ALTER

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

Groups with Access: READ

Group	Description	Owner Ident.	by Condition	connected users see
CICSSECU		IBMGB 861221		"CICSSECU" on page 53
CNMAOGRP		IBMGB VMAOP1		"CNMAOGRP" on page 54
CPPSSUP		IBMGB 861221		"CPPSSUP" on page 54
DB2DEPG		IBMGB 86DB21		"DB2DEPG" on page 55
EMDDEV1		IBMNL 048104		"EMDDEV1" on page 56
EUCS1		IBMNL 084954		"EUCS1" on page 57
GRIPSA	Access group	IBMNL 068875		"GRIPSA" on page 4
IMSDEPG		IBMGB 861221		"IMSDEPG" on page 57
MVSIO		IBMGB 869042		"MVSIO" on page 59
OPCUSER		IBMZA 003365		"OPCUSER" on page 61
POROPACC		IBMGB 861221		"POROPACC" on page 62
SMFADMIN		IBMGB 861221		"SMFADMIN" on page 64
SMPUSER		IBMGB 861221		"SMPUSER" on page 64
SOFTAUDT		IBMGB 861221		"SOFTAUDT" on page 64
SSNW		IBMGB 861221		"SSNW" on page 65

Groups with Access: ALTER

Group	Description	Owner Ident. by Condition	connected users see
MDIDSA	_	IBMGB 86BSS1	"MDIDSA" on page 57
MDTSTOG		TBMGB 861221	"MDISTOG" on page 58

TEMP

Group Description:

Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	USE

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

useria	Name	Owner laent.	St. Sec. by Condition
A97828	HENDRIKSEN PAM (PAM)	IBMNL 027552	E IC
FTOPC00	FTP-USERID	IBMZA 006339	S IC

Userid(s) with access: ALTER

Userid	Name	Owner	Ident.	St.	Sec.	by Condition	
DBBATCH	DBA BATCH USER	IBMZA	003365	S	IC	-	
JCUBTCH	JLB BATCH-USERID	IBMZA	006339	S	IC		
JLBBTCH	CIRACO PATRICIA C. (IBMUS	150411	I	IC		
NL63010	OS VAN A J T (LEX)	IBMNL	080657	I	IC		
STSGMAW	WADEE MA (MAHMOOD)	IBMZA	003365	I			

TIEADMIN

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)	TBMZA 007448	Т	TC	USE	

TIEUSERR

Group Description:

There are NO Users connected

RACF RESOURCE DATA

<CLAUTH

<CLAUTH \$ASDATA

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH @MAJOPTS

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH ACCTNUM

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH ACICSPCT

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH AIMS

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH AIM5

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH AIM7

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH APPCLU

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

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

<CLAUTH APPCTP8

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH APPL

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH BCICSPCT

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER
 IBMZA 006584
 I

<CLAUTH CCICSCMD

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH CIME

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH CIMI

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH CIMS

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH CIM5

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH CIM6

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH CIM7

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH CIM8

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH CONSOLE

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH DASDVOL

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
SSMSAE ELLERSHAW ANTHONY IBMGB 886861 I IC

<CLAUTH DATAMGR

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH DATASET

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH DCICSDCT

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH DIME

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH DIMI

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH DIMS

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH DIM5

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH DIM6

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH DIM7

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH DIM8

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH DSNR

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: *USE*

Userid by Condition Owner Ident Sec. SCCDB2 DB2 INSTALL SYSADM I TOOTHILL JULIAN IBMGB 86DB21 STSGJT IBMGB 863831 IBMGB 863831 IBMZA 003365 IBMGB 863831 STSGNH STSGZDC HEPPLE NICHOLAS CHIBA D (DHARMESH) YEE DENNIS *CONTRACT KGASAGO M (MERCY) Е STSGZMK IBMZA 003365

<CLAUTH ECICSDCT

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH FACILITY

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH FCICSFCT

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH FIELD

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GCICSTRN

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I
 IC

 ZA08533
 DUIMPIES A (ALLISTER
 IBMZA 006584
 I

<CLAUTH GDASDVOL

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GIMS

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GIM5

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GIM7

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GLOBAL

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GMBR

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GMQADMIN

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GMQNLIST

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GMOPROC

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GMQQUEUE

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GROUP

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GSDSF

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH GTERMINL

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH HCICSFCT

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH JCICSJCT

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH JESSPOOL

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH KCICSJCT

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access : *USE*

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH MCICSPPT

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH MGMTCLAS

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

Userid Name Owner Ident. St. Sec. by Condition
SSMSAE ELLERSHAW ANTHONY IBMGB 886861 I IC

<CLAUTH MQADMIN

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 GB30152
 HARRINGTON MARK
 IBMGB 863831
 I
 IC

 GB98380
 FAULKNER SIMON
 IBMGB 863832
 I
 IC

 GB99699
 HAWKER CHRISTOPHER
 IBMGB 863831
 I

<CLAUTH MOCMDS

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: *USE*

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 GB30152
 HARRINGTON MARK
 IBMGB 863831
 I IC

 GB98380
 FAULKNER SIMON
 IBMGB 863832
 I IC

<CLAUTH MQCONN

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

UseridNameOwner Ident.St. Sec. by ConditionGB30152HARRINGTON MARKIBMGB 863831I ICGB98380FAULKNER SIMONIBMGB 863832I IC

37

<CLAUTH MQNLIST

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 GB30152
 HARRINGTON MARK
 IBMGB 863831
 I IC

 GB98380
 FAOLKNER SIMON
 IBMGB 863832
 I IC

<CLAUTH MOPROC

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 GB30152
 HARRINGTON MARK
 IBMGB 863831
 I IC

 GB98380
 FADLKNER SIMON
 IBMGB 863832
 I IC

<CLAUTH MQQUEUE

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 GB30152
 HARRINGTON MARK
 IBMGB 863831
 I IC

 GB98380
 FAULKNER SIMON
 IBMGB 863832
 I IC

 GB99699
 HAWKER CHRISTOPHER
 IBMGB 863831
 I

<CLAUTH NCICSPPT

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH NODES

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH NODMBR

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH OPCCLASS

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH OPERCMDS

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH PCICSPSB

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access : USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER
 IBMZA 006584
 I

<CLAUTH PERFGRP

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH PMBR

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH PROGRAM

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH PROPCNTL

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH QCICSPSB

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH RACFVARS

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH RACGLIST

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH RMTOPS

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH RODMMGR

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH RVARSMBR

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH SCDMBR

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH SCICSTST

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH SDSF

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH SECDATA

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH STARTED

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH STORCLAS

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
SSMSAE ELLERSHAW ANTHONY IBMGB 886861 I IC

39

<CLAUTH SURROGAT

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH TAPEVOL

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

UseridNameOwner Ident.St. Sec. by ConditionSSMSAEELLERSHAW ANTHONYIBMGB 886861I ICVPLANTBATCH-USERIDIBMZA 006339S IC

<CLAUTH TCICSTRN

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH TEMPDSN

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH TERMINAL

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH TIMS

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH TIM5

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH TIM7

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH TSOAUTH

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH TSOPROC

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH UCICSTST

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STSGMS
 MESTRY S (SINY)
 IBMZA 006584
 I

 ZA06729
 TURTON KC (KEVIN)
 IBMZA 006584
 I

 ZA08533
 DUIMPIES A (ALLISTER IBMZA 006584
 I

<CLAUTH USER

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<CLAUTH VCICSCMD

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

Userid	Name	Owner Ident.	St. Sec. by Condition
STSGMS	MESTRY S (SINY)	IBMZA 006584	I
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I IC
ZA08533	DUIMPIES A (ALLISTER	IBMZA 006584	I

<CLAUTH WRITER

UACC: NONE Seclev: N/A Audit N/A

There are NO explicit accesses specified.

<SYSAUTH

<SYSAUTH AUDITOR

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
AUD04	MCCONNELL GAVIN	IBMGB	896451	I	IC	
AUD06	DAVIDSON IAN	IBMGB	896451	I		
GB01182	DELOOZE TREVOR	IBMGB	861221	I	IC	
GB05983	SAINES JULIAN	IBMGB	861221	I	IC	
GB09029	BARNES DAVID	IBMGB	861221	I	IC	
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	
GB34178	DOUGLAS JACQUELINE	IBMGB	863831	I	IC	
GB34214	LICKISS PETER	IBMGB	863831	I		
GB50338	LUSCOMBE PETE	IBMGB	861221	I	IC	
GB91591	NOTTAGE ALAN	IBMGB	863831	I		
GB98380	FAULKNER SIMON	IBMGB	863832	I	IC	
GB99699	HAWKER CHRISTOPHER	IBMGB	863831	I		
NLIAS01	SECURITYGRP PENTEST	IBMNL	080657	F	IC	
NL63010	OS VAN A J T (LEX)	IBMNL	080657	I	IC	
P000MVS	P000MVS	IBMGB	86BSS1	F		
SCCDB2	DB2 INSTALL SYSADM I	IBMGB	86DB21	F	IC	
SSMSLS1	SKOSANA L (LINDA)	IBMZA	006438	I		
STSGMAW	WADEE MA (MAHMOOD)	IBMZA	003365	I		
S00001	STC SYSTEM USERID	IBMGB	86BSS1	S	IC	
TRTHC	TRT HEALTH CHECK	IBMNL	080657	S	IC	
USCJOBS	USC BATCH USERID	IBMNL	080657	S	IC	

<SYSAUTH OPERATIONS

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

Userid	Name	Owner Ident.	St.	Sec. by Condition	
GB05013	BOYLES MATTHEW	IBMGB 886861	I		
NL63010	OS VAN A J T (LEX)	IBMNL 080657	I	IC	
NL71372	RIJNBEEK R H M	IBMNL 080657	I	IC	
P000SFT	OPC BATCH ID	IBMGB 86BPM1	F		
SSMSAE	ELLERSHAW ANTHONY	IBMGB 886861	I	IC	
SSMSED	DEMANA ME (EDWIN)	IBMZA 006438	I	IC	
SSMSLS1	SKOSANA L (LINDA)	IBMZA 006438	I		
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S	IC	
USCJOBS	USC BATCH USERID	IBMNL 080657	S	IC	
VPLANT	BATCH-USERID	IBMZA 006339	S	IC	
ZA06649	HOFFMANN JH (JAN)	IBMZA 006438	I	IC	
ZA06788	GROENEWALD C (COEN)	IBMZA 006438	I		

<SYSAUTH SPECIAL

UACC: NONE Seclev: N/A Audit N/A

Userid(s) with access: USE

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
NLIAS00	RED ENVELOPE PROC.	IBMNL	080657	F		
NL63010	OS VAN A J T (LEX)	IBMNL	080657	I	IC	
NL71372	RIJNBEEK R H M	IBMNL	080657	I	IC	
RACFBTCH	RACF HSK BATCH USERI	IBMNL	080657	S	IC	
REGSRV1	ASO APPLICATION	IBMDE	0M878	F		
ZA04970	NTLOEDIBE KAGISO *CO	IBMZA	006438	E	IC	
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	
ZA07421	BISMILLAH B (BILAL)	IBMZA	006438	I	IC	
ZA09947	SIKHAKHANE SINQOBILE	IBMZA	006438	E	IC	
ZA99445	KUNGOANE D (DORAH)	IBMZA	006438	I	IC	

ACCTNUM

ACCTNUM GBSMP (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 MSDPROD
 SMO BATCH-USERID
 IBMZA 006339
 S IC

ACCTNUM NL409136 (D)

UACC: NONE Seclev: N/A Audit NONE

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

Owner Ident Sec. by Condition ESLBRIO2 DB2 LINK SERVER ID FTPEBI2 FTP USERID IBMNL 068875 IBMNL 068875 FTPRAPNL STC/BATCH/FTP FTPREPRT REKERS M F (MENNO) IBMNL 068875 IBMNL 002181 S IC IC OPCTRIG OPC TRIGGER USERID IBMNL 068875 TIE INTERF. IMS-DB2 TIE INTERF. IMS-DB2 IBMNL 068875 IBMNL 068875 RWYOLDP RWYTC7P TPRASTC STC/BATCH/FTP IBMNL 068875

FACILITY

FACILITY STGADMIN.ADR.*.CNCURRNT (G)

>OSR<

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

There are NO explicit accesses specified.

FACILITY STGADMIN.ARC.ENDUSER.** (G)

>OSR<

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

Groups with Access : ALTER

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIDSAIBMGB 86BSS1"MDIDSA" on page 57MDISTOGIBMGB 861221"MDISTOG" on page 58

OPCCLASS

OPCCLASS AD (D)

>OSR<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS ARC (D)

>OSR<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS BKP (D)

>OSR<

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

Userid(s) with access: UPDATE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 STCOPC
 OPC STC-USERID
 IBMGB 86BSS1
 S IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S IC

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS CAL (D)

>OSR<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS CL (D)

>OSR<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS CONT (D)

>OSR<

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

Userid(s) with access: UPDATE

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS CP (D)

>OSR<

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

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

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

Userid(s) with access: UPDATE

<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 seeSAOCCIBMGB VMAOP1"SAOCC" on page 63SSOPCIBMGB 861221"SSOPC" on page 65

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DBAEMD1
 IBMGB 861221
 "DBAEMD1" on page 54

 OPCJCL
 IBMNL 068875
 "OPCJCL" on page 11

 OPCSPEC
 IBMZA 006339
 "OPCSPEC" on page 60

OPCCLASS CPO.* (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>

VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeOPCSPECIBMZA 006339"OPCSPEC" on page 60PORUSERIBMHU H88023"PORUSER" on page 63

OPCCLASS CPO.CALLOUT (D)

>OSR<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeOPCSPECIBMZA 006339"OPCSPEC" on page 60PORUSERIBMHU H88023"PORUSER" on page 63

OPCCLASS CPO.DLA (D)

>OSR<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DLA
 IBMGB 861221
 "DLA" on page 55

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 57

 OPCSPEC
 IBMZA 006339
 "OPCSPEC" on page 60

OPCCLASS CPO.NETVIEW (D)

>OSR<

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

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 OPCSPEC
 IBMZA 006339
 "OPCSPEC" on page 60

 PORUSER
 IBMHU H88023
 "PORUSER" on page 63

OPCCLASS CPO.OPC (D)

>OSR<

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

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeOPCSPECIBMZA 006339"OPCSPEC" on page 60PORUSERIBMHU H88023"PORUSER" on page 63

OPCCLASS CPO.SMO (D)

>OSR<

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

Userid(s) with access: UPDATE

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

Userid(s) with access : ALTER

Userid Name Owner Ident. St. Sec. by Condition

VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeOPCSPECIBMZA 006339"OPCSPEC" on page 60PORUSERIBMHU H88023"PORUSER" on page 63

OPCCLASS CPO.VERZ* (G)

>OSR<

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

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeOPCSPECIBMZA 006339"OPCSPEC" on page 60PORUSERIBMHU H88023"PORUSER" on page 63

OPCCLASS CPO.VERZOEK (D)

>OSR<

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

Groups with Access: UPDATE

Description by Condition Group Owner Ident. connected users see "OPCSPEC" on page 60 "PORUSER" on page 63 IBMZA 006339 PORTISER IBMHU H88023

OPCCLASS ETAC (D)

>OSR<

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

Userid(s) with access: UPDATE

Name Owner Ident. St. Sec. by Condition STCOPC OPC STC-USERID IBMGB 86BSS1 VPLANT BATCH-USERID IBMZA 006339

Groups with Access: *UPDATE*

Description by Condition Group Owner Ident. connected users see IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS ETT (D)

>OSR<

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

Userid(s) with access: UPDATE

Name Owner Ident St. Sec. by Condition

BAESTC N. WELSH / SAWR

Groups with Access: UPDATE

Description by Condition Owner Ident connected users see OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS EXEC (D)

>OSR<

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

Userid(s) with access: UPDATE

Owner Ident by Condition STCOPC OPC STC-USERID IBMGB 86BSS1 IC VPLANT BATCH-USERID IBMZA 006339

Groups with Access: UPDATE

connected users see "OPCSPEC" on page 60 Description Owner Ident by Condition OPCSPEC TRMZA 006339

OPCCLASS JS (D)

>OSR-E<

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

Userid(s) with access: UPDATE

Owner Ident. IBMGB 86BSS1 St. Sec. by Condition

OPC STC-USERID STCOPC

Userid(s) with access : ALTER

by Condition Userid Owner Ident VPLANT BATCH-USERID IBMZA 006339 IC

Groups with Access: READ

connected users see "MDISTOG" on page 58 Description Owner Ident by Condition MDISTOG IBMGB 861221 "NVAUSER" on page 60
"OPCUSER" on page 61
"PORUSER" on page 63 NVAUSER IBMGB 886861 OPCUSER IBMZA 003365 PORUSER TBMHU H88023 IBMGB 861221 SSOPC "SSOPC" on page 65

Groups with Access: UPDATE

Group Description	Owner Ident. by Conditi	on connected users see
DBAEMD1	IBMGB 861221	"DBAEMD1" on page 54
OPCJCL	IBMNL 068875	"OPCJCL" on page 11
OPCSPEC	IBMZA 006339	"OPCSPEC" on page 60

OPCCLASS JSO.* (G)

>OSR-E<

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

Userid(s) with access: UPDATE

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

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: READ

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 NVAUSER
 IBMGB 886861
 "NVAUSER" on page 60

 OPCJCL
 IBMNL 068875
 "OPCJCL" on page 11

 OPCUSER
 IBMZA 003365
 "OPCUSER" on page 61

 SAOCC
 IBMGB VMAOP1
 "SAOCC" on page 63

Groups with Access: UPDATE

GroupDescriptionOwner Ident.by Conditionconnected users seeOPCSPECIBMZA 006339"OPCSPEC" on page 60PORUSERIBMHU H88023"PORUSER" on page 63

OPCCLASS JSO.DLA (D)

>OSR-E<

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
OPCJCL IBMNL 068875 "OPCJCL" on page 11

Groups with Access: UPDATE

 Group
 Description
 Owner Ident.
 by Condition
 connected users see

 DLA
 IBMGB 861221
 "DLA" on page 55

 MDIDSA
 IBMGB 86BSS1
 "MDIDSA" on page 57

 OPCSPEC
 IBMZA 006339
 "OPCSPEC" on page 60

OPCCLASS JSO.SMO (D)

>OSR-E<

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

Userid(s) with access: UPDATE

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 STCOPC
 OPC STC-USERID
 IBMGB 86BSS1
 S IC

Userid(s) with access: ALTER

St. Sec. by Condition S IC <u>Userid</u> VPLANT Owner Ident. IBMZA 006339 BATCH-USERID

Groups with Access: READ

Description Owner Ident. by Condition connected users see Group "NVAUSER" on page 60
"OPCJCL" on page 11
"OPCUSER" on page 61 NVAUSER OPCJCL IBMGB 886861 IBMNL 068875 OPCUSER IBMZA 003365 SAOCC IBMGB VMAOP1 "SAOCC" on page 63

Groups with Access: UPDATE

connected users see "OPCSPEC" on page 60 Owner Ident. IBMZA 006339 by Condition Description

OPCCLASS JSUB (D)

>OSR<

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

Groups with Access: UPDATE

Description by Condition Group Owner Ident connected users see "OPCSPEC" on page 60 "PORUSER" on page 63 IBMZA 006339 PORTISER TBMHII H88023

OPCCLASS JV (D)

>OSR<

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

Userid(s) with access: UPDATE

by Condition OPC STC-USERID IBMGB 86BSS1 IC VPIANT BATCH-USERID TBMZA 006339

Groups with Access: UPDATE

Group Description
OPCSPEC Owner Ident. by Condition connected users see IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS LT (D)

>OSR<

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

Groups with Access: UPDATE

Group Description OPCSPEC Owner Ident. IBMZA 006339 by Condition connected users see
"OPCSPEC" on page 60

OPCCLASS OI (D)

>OSR<

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

Groups with Access: UPDATE

connected users see "OPCSPEC" on page 60 Group Description Owner Ident by Condition IBMZA 006339

OPCCLASS PR (D)

>OSR<

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

Groups with Access: *UPDATE*

by Condition Description connected users se-OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS RD (D)

>OSR<

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

Userid(s) with access: UPDATE

Owner Ident. IBMZA 006339 Sec. by Condition BATCH-USERID T.C.

VPLANT

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS REFR (D)

>OSR<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS RL (D)

>OSR<

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

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

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

VPLANT BATCH-USERID IBMZA 006339 S IC

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS SR (D)

>OSR<

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

Userid(s) with access: UPDATE

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 BAESTC
 N. WELSH / SAWR
 IBMGB 86BST1
 S

 DBBATCH
 DBA BATCH USER
 IBMZA 003365
 S
 IC

 JLBBTCH
 CIRACO PATRICIA C. (
 IBMUS 150411
 I
 IC

 VPLANT
 BATCH-USERID
 IBMZA 006339
 S
 IC

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS WS (D)

>OSR<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

OPCCLASS WSCL (D)

>OSR<

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

Groups with Access: UPDATE

Group Description Owner Ident. by Condition connected users see
OPCSPEC IBMZA 006339 "OPCSPEC" on page 60

SERVAUTH

SERVAUTH EZB.STACKACCESS.*.TCPIP (G)

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

There are NO explicit accesses specified.

UNIXPRIV

UNIXPRIV RESTRICTED.FILESYS.ACCESS (D)

>OSR-E<

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

There are NO explicit accesses specified.

XFACILIT

XFACILIT CKG. ** (G)

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

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIIASIBMNL 080657"MDIIAS" on page 58

XFACILIT CKR.** (G)

>OSR-E<

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

Groups with Access: READ

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIIASIBMNL 080657"MDIIAS" on page 58

XFACILIT C2R.** (G)

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

Groups with Access: **READ**

GroupDescriptionOwner Ident.by Conditionconnected users seeMDIIASIBMNL 080657"MDIIAS" on page 58

XFACILIT PRIVILEGE.NOINTERVAL (D)

>OSR-E<

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

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

Userid	Name	Owner Ident.	Q+	Sec.	by Condition
#WDC1	STC/BATCH/FTP	IBMGB 86BSS1	S S	IC.	Dy Condicion
BRIOBCS1	BROADCAST SERVER	IBMNL 078296	F		
BRIOIAC1	TASKID	IBMNL 078296	F		
COGDEV	MEASUREMENTS TEAM AM		E	TC	
COGSYST	MEASUREMENTS TEAM AM	TBMNT, 078296	E		
COGTST	MEASUREMENTS TEAM AM	IBMNL 078296	E	IC	
DDFAU	DDF UID FOR OZ BINDS	IBMGB 86DB21	F		
DDFBR	DDF UID FOR BR BINDS	IBMGB 86DB21	F		
DDFDE	DDF UID FOR GEOMAIN	IBMGB 86DB21	F		
DDFUK	DDF UID FOR REMOTE B	IBMGB 86DB21	F		
DK9ILC0	FTP / STC / BATCH	IBMGB 86BSS1	F	IC	
ESLBRIO	VISSCHER F J (FRITS)		I		
ESLBRIO2	DB2 LINK SERVER ID	IBMNL 068875	S		
FTILNDC	HENDRIKSEN PAM (PAM)	IBMNL 027552	E	IC	
FTOPC00	FTP-USERID	IBMZA 006339	S	IC	
FTPBOS3	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPCFAS	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPDB2	FTP NO TSO SEGMENT	IBMGB 86DB21	F		
FTPEBI2	FTP USERID	IBMNL 068875	S	IC	
FTPFDW	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPFRIS	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPIDDE	FTP-USERID	IBMZA 006339	S	IC	
FTPITNL2	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPJLB1	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPNLBE	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPNLSA	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPQSM	FTP USERID FOR QSM	IBMZA 006339	S	IC	
FTPREPRT	REKERS M F (MENNO)	IBMNL 002181	I	IC	
FTPSRP	SRP DOWNLOAD	IBMGB 86BSS1	F		
FTPUBR01	STC/BATCH/FTP	IBMZA 006339	S	IC	
FTPUSCGB	USC FTP USERID	IBMGB 896451	F		
GBFTP12	STC/BATCH/FTP	IBMZA 006339	F	IC	
ILCDDF	NES VAN A M (ANDRE)	IBMNL 027552	I	IC	
OPCTRIG	OPC TRIGGER USERID	IBMNL 068875	S		
RWYQLDP	TIE INTERF. IMS-DB2	IBMNL 068875	S		
RWYTC7P	TIE INTERF. IMS-DB2		S		
SLROPC0	SLR/BATCH USERID	IBMZA 006339	S	IC	
TPRSFTP	CIRACO PATRICIA C. (IBMUS 150411	I	IC	

RACF USER DATA

connected users see "SMFADMIN" on page 64

ESLBRIO2 (USERID) Never expiring password

Name: DB2 LINK SERVER ID

Status: S Sec.Level:

DATASET ESLBRIO2.* (G)

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

There are NO explicit accesses specified.

FTPEBI2 (USERID) Never expiring password

Employee Ser.:

Status: S Sec.Level: IC

DATASET FTPEBI2.* (G)

UACC: NONE Seclev: IC Audit ALL(UPDATE)

There are NO explicit accesses specified.

SURROGAT FTPEBI2.SUBMIT (D)

Seclev: N/A Audit ALL(READ)

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

Userid Name
STCOPC OPC STC-USERID
STCSAUD SOFTAUDIT STC Owner Ident

Groups with Access: **READ**

FTPRAPNL (USERID)

Name: STC/BATCH/FTP Employee Ser.: Status: S Sec.Level: IC

SURROGAT FTPRAPNL.SUBMIT (D)

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

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

 Name
 Owner Ident.

 OPC STC-USERID
 IBMGB 86BSS1

 BATCH-USERID
 IBMZA 006339

OPCTRIG (USERID) Never expiring password

Name: OPC TRIGGER USERID Employee Ser.:

Status: S Sec.Level:

OPCTRIG.* (G)

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

There are NO explicit accesses specified.

SURROGAT OPCTRIG.SUBMIT (D)

Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
#WDC1	STC/BATCH/FTP	IBMGB	86BSS1	S	IC	-
FTPBOS3	STC/BATCH/FTP	IBMZA	006339	S	IC	
FTPCFAS	STC/BATCH/FTP	IBMZA	006339	S	IC	
FTPFDW	STC/BATCH/FTP	IBMZA	006339	S	IC	
FTPFRIS	STC/BATCH/FTP	IBMZA	006339	S	IC	
FTPIDDE	FTP-USERID	IBMZA	006339	S	IC	
FTPITNL2	STC/BATCH/FTP	IBMZA	006339	S	IC	
FTPJLB1	STC/BATCH/FTP	IBMZA	006339	S	IC	
FTPNLBE	STC/BATCH/FTP	IBMZA	006339	S	IC	

Userid	Name	Owner	Ident.	St.	Sec.	by Condition
FTPNLSA	STC/BATCH/FTP	IBMZA	006339	S	IC	
FTPQSM	FTP USERID FOR QSM	IBMZA	006339	S	IC	
FTPRAPNL	STC/BATCH/FTP	IBMNL	068875	S	IC	
FTPREPRT	REKERS M F (MENNO)	IBMNL	002181	I	IC	
FTPUBR01	STC/BATCH/FTP	IBMZA	006339	S	IC	
GBFTP12	STC/BATCH/FTP	IBMZA	006339	F	IC	
SLROPC0	SLR/BATCH USERID	IBMZA	006339	S	IC	
STCOPC	OPC STC-USERID	IBMGB	86BSS1	S	IC	
TPRSFTP	CIRACO PATRICIA C. (IBMUS	150411	I	IC	

RWYQLDP (USERID)

Never expiring password Status: S Sec.Level:

Name: TIE INTERF. IMS-DB2 Employee Ser .:

NO resources are allocated for this userid.

Never expiring password RWYTC7P (USERID) Status: S Sec.Level:

Name: TIE INTERF. IMS-DB2 Employee Ser.:

NO resources are allocated for this userid.

TPRASTC (USERID)

Name: STC/BATCH/FTP Employee Ser.: Status: S Sec.Level:

TPRASTC.*(G)DATASET

>OSR-E<

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

There are NO explicit accesses specified.

CICSTPRA.* (G)

Seclev: N/A Audit FAILURES(READ)

There are NO explicit accesses specified.

SURROGAT TPRASTC.SUBMIT (D)

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

Groups with Access: **READ**

"CICSADM" on page 53 "TPRAADM" on page 65 Group CICSADM Description by Condition IBMGB 861221 TPRAADM IBMGB 861221

Groups NOT owned by IBMNL 068875

ADMCOP0

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
RWYQLDP	TIE INTERF. IMS-DB2	IBMNL 068875	S	USE
RWYTC7P	TIE INTERF. IMS-DB2	IBMNL 068875	S	USE
SCCIM5	LUBBERS A (ATY)	IBMNL 045351	I	USE

CAPRI

Owner Ident.: IBMUS 302489

Group Description:

Connected userids are:

Connec	+
Commec	ι

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

CICSADM

Owner Ident.: IBMGB 861221

Group Description:

Connected userids are:

Connect

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	
STSGMS STSGNH STSGRSG ZA06729 ZA06918	MESTRY S (SINY) HEPPLE NICHOLAS GOODWIN ROBERT TURTON KC (KEVIN) WADEE MA (MAHMOOD)	IBMZA IBMGB IBMGB IBMZA IBMZA	006584 863831 863831 006584 003365	I I I I I	IC	USE USE USE USE USE	

CICSSECU

Owner Ident.: IBMGB 861221

Group Description:

Cc	nn	e	C	t.

Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	USE	
GB34214	LICKISS PETER	IBMGB	863831	I		USE	
GB52508	MORGAN PHIL	IBMGB	863831	I	IC	USE	
GB98380	FAULKNER SIMON	IBMGB	863832	I	IC	USE	
GB99699	HAWKER CHRISTOPHER	IBMGB	863831	I		USE	SPECIAL
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE	
STSGMAW	WADEE MA (MAHMOOD)	IBMZA	003365	I		USE	
STSGMS	MESTRY S (SINY)	IBMZA	006584	I		USE	
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE	
STSGRSG	GOODWIN ROBERT	IBMGB	863831	I		USE	SPECIAL
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE	SPECIAL
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE	

Connect Authority Attribute(s)

CNMAOGRP

Owner Ident.: IBMGB VMAOP1 Group Description:

Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
GB16708	NEWARK GARY	IBMGB 820471	I	IC	USE
GB20648	CHARTER HOWARD	IBMGB 820471	I		USE
GB34653	FURNEAUX KINGSLEY	IBMGB 820471	I	IC	USE
ZA06403	KOEKEMOER D (DAVID)	IBMZA 007448	I		USE
ZA06432	JONES MARK *CONTRACT	IBMZA 007448	E		USE
ZA06543	MGEMANE BN (BUSI)	IBMZA 007448	I		USE
ZA06546	KING DR (DAVID)	IBMZA 007448	I		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA 006438	I	IC	USE
ZA08059	FAKUDE N (NHLANHLA)	IBMZA 007448	I	IC	USE

CPPSSUP

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I IC	USE
CUSTBDW	NES VAN A M (ANDRE)	IBMNL 027552	I	USE
NL19507	DAYAN H (JULIA)	IBMNL 060011	I	USE

CUSTSERV

Owner Ident.: IBMNL 027552 Group Description:

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
A36906	NES VAN A M (ANDRE)	IBMNL 027552	I IC	USE
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I IC	USE
A99953	NES VAN A M (ANDRE)	IBMNL 027552	I	USE

DBAEMD1

Owner Ident.: IBMGB 861221 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

DBAEMD2

Owner Ident.: IBMNL 048104 Group Description:

Connected userids are:

Connected abertab are.						
					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	

DB2ADMG

Owner Ident.: IBMGB 86DB21 Group Description:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	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

Connect

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
STSGTH	HURT TREVOR	IBMGB	863831	I		USE
STSGZDY	YEE DENNIS *CONTRACT	IBMGB	863831	E		USE
STSGZLD	DANIEL LF (LEON)	IBMZA	003365	I	IC	USE
STSGZPS	SMITH PAUL	IBMGB	863831	I		USE
STSGZSC	CATLOW SEAN	IBMGB	863831	I		USE
STSGZSS	SELEMELA MS (MAHLOLT	TBMZA	003365	Т		USE

DB2DEPG

Owner Ident.: IBMGB 86DB21 Group Description:

Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
DB2SYSP	DB2 STARTED TASK	IBMGB	86DB21	F	IC	USE
DB2SYST	RACHEL OBERMAIER	IBMGB	86DB21	F		USE
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	USE
GB34178	DOUGLAS JACQUELINE	IBMGB	863831	I	IC	USE
GB91591	NOTTAGE ALAN	IBMGB	863831	I		USE
P000DB2	SSDBDC OPC ID	IBMGB	86DB21	F		USE
SCCDB2	DB2 INSTALL SYSADM I	IBMGB	86DB21	F	IC	USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE
STSGJT	TOOTHILL JULIAN	IBMGB	863831	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE
STSGPH	HEMINGTON PETER	IBMGB	863831	I		USE
STSGTH	HURT TREVOR	IBMGB	863831	I		USE
STSGZDY	YEE DENNIS *CONTRACT	IBMGB	863831	E		USE
STSGZLD	DANIEL LF (LEON)	IBMZA	003365	I	IC	USE
STSGZPS	SMITH PAUL	IBMGB	863831	I		USE
STSGZSC	CATLOW SEAN	IBMGB	863831	I		USE
STSGZSS	SELEMELA MS (MAHLOLT	TRM7.A	003365	Т		USE

DB2PROD

Owner Ident.: IBMNL 048104 Group Description:

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
ZA02583	WIID P (PIETER)	IBMZA 006584	I	USE
ZA02971	STOLZ WG (WIM)	IBMZA 006584	I	USE
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006584	E	USE

DDAEMD2

Owner Ident.: IBMNL 011423 Group Description:

Connected userids are:

					Connect
Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
PASTOOR B H (BART)	IBMNL	078304	I	IC	USE
KULKARNI RENU V	IBMIN	020461	I	IC	USE
PEKETI JAYA LAKSHMI	IBMIN	020461	I	IC	USE
THANGARAJ LOGAASUNDA	IBMIN	573778	I	IC	USE
MADISETTY RAMESH B	IBMIN	020461	I	IC	USE
JWALESH VRUSHALI	IBMIN	573778	I	IC	USE
UID in FREEZE status	IBMIN	-FREEZE	I		USE
PEKETI JAYA LAKSHMI	IBMIN	020461	I		USE
	PASTOOR B H (BART) KULKARNI RENU V PEKETI JAYA LAKSHMI THANGARAJ LOGAASUNDA MADISETTY RAMESH B JWALESH VRUSHALI UID in FREEZE status	PASTOOR B H (BART) IBMIN KULKARNI RENU V IBMIN PEKETI JAYA LAKSHMI IBMIN THANGARAJ LOGAASUNDA IBMIN MADISETTY RAMESH B IBMIN JWALESH VRUSHALI IBMIN UID in FREEZE status IBMIN	PASTOOR B H (BART)	PASTOOR B H (BART)	PASTOOR B H (BART)

DLA

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
P000DLA	TADDM/DLA ID	IBMGB 86BPM1	F	USE
SMFADM	GRANGE MARTIN	IBMGB 861221	I	USE SPECIAL
ZA06726	KASSEN MB (MUKESH)	IBMZA 007448	I IC	USE

ECCOPS

Owner Ident.: IBMHU H88023 Group Description: Access group Operations

Connected userids are:							
	Connect						
Name	Owner Ident.	St.	Sec.	Authority Attribute(s)			
PIEDL KRISZTIAN *CON	IBMHU H59978	E	IC	USE			
GUBA ATTILA *CONTRAC	IBMHU H59978	E	IC	USE			
MOLNAR DANIEL *CONTR	IBMHU H59978	E	IC	USE			
FEHERVARI ZSOLT GYOR	IBMHU H59978	I		USE			
DEKANY CSABA	IBMHU H88023	I		USE			
TAKACS NORBERT ISTVA	IBMHU H59978	I		USE			
PAL JOZSEF	IBMHU H88023	I		USE			
BAKA BELA	IBMHU H59978	I		USE			
IFJU NORBERT *CONTRA	IBMHU H59978	E		USE			
KECSKEMETI ZOLTAN LO	IBMHU H88023	I		USE			
BALINT ZOLTAN	IBMHU H88023	I		USE			
MAROSI GEZA	IBMHU H88023	I		USE			
KISS BALAZS	IBMHU H59978	I		USE			
SZABO KRISZTINA	IBMHU H88023	I		USE			
KOSZO ANTEUSZ JOZSEF	IBMHU H88023	I		USE			
	Name PIEDL KRISZTIAN *CON GUBA ATTILA *CONTRAC MOLNAR DANIEL *CONTR FEHERVARI ZSOLT GYOR DEKANY CSABA TAKACS NORBERT ISTVA PAL JOZSEF BAKA BELA IFJU NORBERT *CONTRA KECSKEMETI ZOLTAN LO BALINT ZOLTAN MAROSI GEZA KISS BALAZS SZABO KRISZTINA	Name	Name Owner Ident. St. PIEDL KRISZTIAN *CON IBMHU H59978 E GUBA ATTILA *CONTRAC IBMHU H59978 E MOLNAR DANIEL *CONTR IBMHU H59978 E FEHERVARI ZSOLT GYOR IBMHU H59978 I DEKANY CSABA IBMHU H59978 I DEKANY CSABA IBMHU H88023 I TAKACS NORBERT ISTVA IBMHU H59978 I PAL JOZSEF IBMHU H88023 I BAKA BELA IBMHU H59978 I IFJU NORBERT *CONTRA IBMHU H59978 E KECSKEMETI ZOLTAN LO IBMHU H88023 I BALINT ZOLTAN IDBMHU H88023 I BALINT ZOLTAN IBMHU H88023 I KISS BALAZS IBMHU H88023 I KISS BALAZS IBMHU H88023 I KISS BALAZS IBMHU H88023 I	Name	Name		

Connect

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
POROP45	BEKESI BARNA	IBMHU H59978	I		USE
POROP47	PULA DANIEL	IBMHU H59978	I		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I		USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	I		USE
POROP60	KESZEGH PETER	IBMHU H88023	I		USE
POROP61	ZSETNYAI TAMAS	IBMHU H59978	I		USE
POROP64	BOGNAR GYORGY	IBMHU H88023	I		USE
POROP65	GIBARSZKI TAMAS	IBMHU H59978	I		USE
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	I		USE
POROP67	ZENTAI SZABOLCS	IBMHU H59978	I		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	E		USE
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE
POROP73	CSONKA NORBERT	IBMHU H88023	I		USE
POROP74	SPARE	IBMHU H88023	F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H59978	I		USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		USE
POROP78	KOKANY TIBOR	IBMHU H88023	I		USE
POROP79	LUKACS GYORGY	IBMHU H59978	I		USE
POROP80	KOVACS JANOS	IBMHU H59978	I		USE
POROP81	DRAGAN ZOLTAN	IBMHU H88023	I		USE
POROP82	ARPAD NANDOR *CONTRA	IBMHU H88023	E		USE
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E		USE
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I	IC	USE
POROP85	PETRO ZOLTAN	IBMHU H59978	I		USE
POROP86	VARGA CSABA	IBMHU H59978	I		USE
POROP88	OBRECZAN TAMAS	IBMHU H59978	I		USE
POROP89	KOVACS ROBERT	IBMHU H88023	I		USE
POROP90	ZOMBIK DANIEL	IBMHU H59978	I		USE
POROP91	REDEI ESZTER	IBMHU H88023	I		USE
POROP93	GOBOLOS ISTVAN	IBMHU H59978	I		USE
POROP94	BOHUS KRISTOF *CONTR	IBMHU H88023	E		USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE
POROP96	SIMICZ NORBERT	IBMHU H88023	I		USE
POROP97	HOLLOSI JANOS	IBMHU H59978	I		USE

EMDDEV1

Owner Ident.: IBMNL 048104 Group Description:

Connected userids are:

Connecte	d userius 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:

a ascrias arc.					
					Connect
Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
TEGEDER M F H (MARTI	IBMNL	060011	I	IC	USE
NES VAN A M (ANDRE)	IBMNL	027552	I	IC	USE
HENDRIKSEN PAM (PAM)	IBMNL	027552	E	IC	USE
HENDRIKSEN PAM (PAM)	IBMNL	027552	E		USE
NES VAN A M (ANDRE)	IBMNL	027552	I		USE
HENDRIKSEN PAM (PAM)	IBMNL	027552	E		USE
NES VAN A M (ANDRE)	IBMNL	027552	I		USE
BROADCAST SERVER	IBMNL	078296	F		USE
TASKID	IBMNL	078296	F		USE
NES VAN A M (ANDRE)	IBMNL	027552	I		USE
NES VAN A M (ANDRE)	IBMNL	027552	I		USE
NES VAN A M (ANDRE)	IBMNL	027552	I		USE
FILIUS P C (PIETER)	IBMNL	078296	I		USE
KOOTSTRA (DOUWE)	IBMNL	027552	I	IC	USE
HENDRIKSEN PAM (PAM)	IBMNL	027552	E	IC	USE
A. NES VAN	IBMNL	027552	F		USE
NES VAN A M (ANDRE)	IBMNL	027552	I		USE
NES VAN A M (ANDRE)	IBMNL	027552	F		USE
NES VAN A M (ANDRE)	IBMNL	027552	I		USE
NES VAN A M (ANDRE)	IBMNL	027552	I		USE
NES VAN A M (ANDRE)	IBMNL	027552	F		USE
A.M.VAN.NES	IBMNL	027552	F		USE
	Name TEGEDER M F H (MARTI NES VAN A M (ANDRE) HENDRIKSEN PAM (PAM) HENDRIKSEN PAM (PAM) NES VAN A M (ANDRE) HENDRIKSEN PAM (PAM) NES VAN A M (ANDRE) BROADCAST SERVER TASKID NES VAN A M (ANDRE) NES VAN A M (ANDRE) NES VAN A M (ANDRE) FILIUS PC (PIETER) KOOTSTRA (DOUWE) HENDRIKSEN PAM (PAM) A. NES VAN NES VAN NES VAN A M (ANDRE)	Name Owner TEGEDER M F H (MARTI IBMNL NES VAN A M (ANDRE) IBMNL HENDRIKSEN PAM (PAM) IBMNL HENDRIKSEN PAM (PAM) IBMNL NES VAN A M (ANDRE) IBMNL HENDRIKSEN PAM (PAM) IBMNL NES VAN A M (ANDRE) IBMNL BROADCAST SERVER IBMNL NES VAN A M (ANDRE) IBMNL HENDRIKSEN PAM (PAM) IBMNL NES VAN A M (ANDRE) IBMNL HENDRIKSEN PAM (PAM) IBMNL A. NES VAN NES VAN IBMNL NES VAN A M (ANDRE) IBMNL	Name	Name	Name Owner Ident. St. Sec. TEGEDER M F H (MARTI IBMNL 060011 I IC NES VAN A M (ANDRE) IBMNL 027552 I IC HENDRIKSEN PAM (PAM) IBMNL 027552 E IC HENDRIKSEN PAM (PAM) IBMNL 027552 E NES VAN A M (ANDRE) IBMNL 027552 I HENDRIKSEN PAM (PAM) IBMNL 027552 I HENDRIKSEN PAM (PAM) IBMNL 027552 I HENDRIKSEN PAM (PAM) IBMNL 027552 I BEROADCAST SERVER IBMNL 078296 F TASKID IBMNL 078296 F NES VAN A M (ANDRE) IBMNL 027552 I HENDRIKSEN PAM (PAM) IBMNL 027552 I L HENDRIKSEN PAM (PAM) IBMNL 027552 E IC A. NES VAN A M (ANDRE) IBMNL 027552 F NES VAN A M (ANDRE) IBMNL 027552 F NES VAN A M (ANDRE) IBMNL 027552 I NES VAN A M (ANDRE) IBMNL 027552 F

EMDLPIM

Owner Ident.: IBMNL 027552

Group Description:

There are NO Users connected

EUCS1

Owner Ident.: IBMNL 084954

Group Description:

There are NO Users connected

IMS

Owner Ident.: IBMGB 86BIM1

Group Description:

Connected userids are:

Connect

useria	Name	Owner laent.	St.	sec.	Authority F
TCCSDS	FILIUS P C (PIETER)	IBMNL 078296	I	IC	USE

IMSDEPG

Owner Ident.: IBMGB 861221

Group Description:

Connected userids are:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	USE
GB34178	DOUGLAS JACQUELINE	IBMGB	863831	I	IC	USE
GB52508	MORGAN PHIL	IBMGB	863831	I	IC	USE
GB91591	NOTTAGE ALAN	IBMGB	863831	I		USE
GB98380	FAULKNER SIMON	IBMGB	863832	I	IC	USE
IMS5USR	IMS5 STC USERID	IBMGB	86BIM1	S		USE
IMS7USR	IMS7 STC USERID	IBMGB	86BIM1	S		USE
SCCDB2	DB2 INSTALL SYSADM I	IBMGB	86DB21	F	IC	USE
STCIMS1	IMS1 STC USERID	IBMGB	86BIM1	S	IC	USE
STCIMS5	IMS1 STC USERID	IBMGB	86BIM1	S		USE
STCIMS7	IMS1 STC USERID	IBMGB	86BIM1	S		USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE
STSGNH	HEPPLE NICHOLAS	IBMGB	863831	I		USE

JLB

Owner Ident.: IBMUS 302489

Group Description:

Connected userids are:

				Connect	
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)	
JIJBCUST	CIRACO PATRICIA C. (TBMUS 150411	T TC	IISE	

KBHINST

Owner Ident.: IBMGB 861221

Group Description:

There are NO Users connected

MDIDSA

Owner Ident.: IBMGB 86BSS1

Group Description:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	USE
GB01182	DELOOZE TREVOR		861221	I	IC	USE
GB05983	SAINES JULIAN	IBMGB	861221	I	IC	USE
GB09029	BARNES DAVID	IBMGB	861221	I	IC	USE
GB15217	MAYS SUSAN		861221	I	IC	USE
GB34254	HUNT ROBERT	IBMGB	861221	I		USE
GB50338	LUSCOMBE PETE	IBMGB	861221	I	IC	USE
GB86192	TURNER KEITH		861221	I		USE
P000MVS	P000MVS	IBMGB	86BSS1	F		USE
SMFAD1	SMF SUPPORT TASK ID	IBMGB	86BPM1	F		USE
STSGJL	UID in FREEZE status		-FREEZE	I		USE
STSGND	DOWN NICHOLAS		861221	I		USE
STSGZDY	YEE DENNIS *CONTRACT	IBMGB	863831	E		USE
STSGZLD	DANIEL LF (LEON)		003365	I	IC	USE
STSGZSC	CATLOW SEAN		863831	I		USE
STSGZSS	SELEMELA MS (MAHLOLI		003365	I		USE
UCBDACHK	DELOOZE TREVOR	IBMGB	86BSS1	F		USE
ZA06541	VILJOEN A (ANDRE)		006438	I	IC	USE
ZA06546	KING DR (DAVID)		007448	I		USE
ZA06547	ADAMS DD (DOMINIC)	IBMZA	006438	I		USE
ZA06649	HOFFMANN JH (JAN)		006438	I	IC	USE
ZA06758	WILSON CK (CHARLES)		006438	I	IC	USE
ZA07583	MONARENG M (SIMON)	IBMZA	006438	I		USE
ZA07862	BIRKENSTOCK LF (LEON		006438	I		USE
ZA08743	SOLOMON A (ALAN)	IBMZA	006438	I		USE

Connect Authority Attr USE Name NAGIN N (NAREE)

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

MDISTOG

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

Connected districts are:							
						Con	nect
Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
BAESTC	N. WELSH / SAWR	IBMGB	86BST1	S		USE	
DFHSM	HSM STC	IBMGB	86BST1	S	IC	USE	
GB05013	BOYLES MATTHEW	IBMGB	886861	I		USE	
MSDPROD	SMO BATCH-USERID	IBMZA	006339	S	IC	USE	
SSMSAE	ELLERSHAW ANTHONY	IBMGB	886861	I	IC	USE	
SSMSED	DEMANA ME (EDWIN)	IBMZA	006438	I	IC	USE	
SSMSEE	ESTERHUIZEN EE (ERNE	IBMZA	006438	I		USE	
SSMSJC	CULLUM JM (JUSTIN)	IBMZA	006438	I		USE	
SSMSJV	VAN DEN BERGH J (JAC	IBMZA	006438	I	IC	USE	
SSMSLS1	SKOSANA L (LINDA)	IBMZA	006438	I		USE	
SSMSMM	MPYA MPHO JOEL *CONT	IBMZA	006438	E		USE	
SSMSNR	ROTHMANN I (NAAS)	IBMZA	006438	I		USE	
SSMSPV	VERMAAK PT (PETRUS)	IBMZA	006438	I	IC	USE	
SSMSRP	HORSTEN RP (RONALD)	IBMZA	006438	I	IC	USE	OPERATIONS AUDITOR
SSMSTM	MATHIBE TEFO *CONTRA	IBMZA	006438	E		USE	
VPLANT	BATCH-USERID	IBMZA	006339	S	IC	USE	
ZA06788	GROENEWALD C (COEN)	IBMZA	006438	I		USE	

MDIUSER

Owner Ident.: IBMGB 861221 Group Description:

Connected userius are.							
Userid	Name	Owner	Ident.	St.	Sec.	Connect Authority Attribute(s)	
GB00907	COLLINS ROBERT		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		861221	Ī	IC	USE	
GB30152	HARRINGTON MARK		863831	Ī	IC	USE	
GB34178	DOUGLAS JACQUELINE		863831	I	IC	USE	
GB34214	LICKISS PETER		863831	Ī		USE	
GB34254	HUNT ROBERT		861221	I		USE	
GB50338	LUSCOMBE PETE		861221	Ī	IC	USE	
GB52508	MORGAN PHIL		863831	Ī	IC	USE	
GB86192	TURNER KEITH		861221	Ī		USE	
GB91591	NOTTAGE ALAN		863831	Ī		USE	
GB98380	FAULKNER SIMON		863832	Ī	IC	USE	
GB99699	HAWKER CHRISTOPHER		863831	Ī	10	USE	
P000DB2	SSDBDC OPC ID		86DB21	F		USE	
SMFADM	GRANGE MARTIN		861221	I		USE	
STSGJJ	JOHNSTON JOSEPHINE		863831	Ī		USE	
STSGJL	UID in FREEZE status		-FREEZE	Ī		USE	
STSGJT	TOOTHILL JULIAN		863831	Ī		USE	
STSGMAW	WADEE MA (MAHMOOD)		003365	I		USE	
STSGMAW	MESTRY S (SINY)		006584	Ī		USE	
STSGND	DOWN NICHOLAS		861221	Ī		USE	
STSGNH	HEPPLE NICHOLAS		863831	I		USE	
STSGPH	HEMINGTON PETER		863831	I		USE	
STSGRSG	GOODWIN ROBERT		863831	Ī		USE	
STSGTH	HURT TREVOR		863831	I		USE	
STSGZAP	PILLAY ANANDHA *CONT BESTER ZB (BENJAMIN)		003365 003365	E		USE	
STSGZBB						USE	
STSGZDC	CHIBA D (DHARMESH)		003365	I		USE	
STSGZDS	SCOTT DM (DAREN)		003365	I I		USE	
STSGZJR	RANCHOD JL (JITEN)		003365			USE	
STSGZJV	VENTER JJ (JURIE)		003365	I		USE	
STSGZJ1	JOUBERT J (JACQUES)		003365	I		USE	
STSGZMK	KGASAGO M (MERCY)		003365	I		USE	
STSGZMW	WADEE MA (MAHMOOD)		003365	I		USE	
STSGZRT	THUMBIRAN R (RUBEN)		003365	I		USE	
UK15217	MAYS SUSAN		861221	I	IC	USE	
ZA06758	WILSON CK (CHARLES)		006438	I	IC	USE	
ZA06949	VENTER JJ (JURIE)		003365	I	IC	USE	
ZA07548	POPELA RR (ROSLYN)	IBMZA	003365	I	IC	USE	
ZA07583	MONARENG M (SIMON)	IBMZA	006438	I		USE	
ZA07862	BIRKENSTOCK LF (LEON	IBMZA	006438	I		USE	
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE	

Owner Ident.: IBMGB 869042 Group Description:

Connected userids 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

NSCIMS1A

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

Connect

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
ZA02583	WIID P (PIETER)	IBMZA 006584	I		USE
ZA02971	STOLZ WG (WIM)	IBMZA 006584	I		USE
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006584	E		USE

NSCUSER

Owner Ident.: IBMHU H88023 Group Description: Access group batch/operations

Connect

Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
HU9ALYM	PIEDL KRISZTIAN *CON	IBMHU H59978	E	IC	USE
HU9ALYP	GUBA ATTILA *CONTRAC	IBMHU H59978	E	IC	USE
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU H59978	E	IC	USE
H99CPL		IBMHU H59978	I		USE
POROP17	DEKANY CSABA	IBMHU H88023	I		USE
POROP2		IBMHU H59978	I		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		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		IBMHU H88023	E		USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE
POROP96	SIMICZ NORBERT	IBMHU H88023	I		USE
POROP97	HOLLOSI JANOS	IBMHU H59978	1		USE

NVAUSER

Owner Ident.: IBMGB 886861

Group Description:

Connected userids are:

Connecte	a aserias are.				Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AOFARCAT	AUTO OPS ID	IBMGB VMAOP1	F	DCC.	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
AUTCICS	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTCON	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTCON01	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTCON02	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTCON02		IBMGB VMAOP1	F	IC	USE
AUTCON03	AUTO OPS ID	IBMGB VMAOP1	F	10	USE
AUTCON05	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON05	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON07	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON08	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON09	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON10	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON11	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON12	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON13	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCON14	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTCPPI	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTGSS	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTIMS	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTIPPI	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTJES	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTLOG	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTMON	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTMSG	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTNET1	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTOMA	AUTO OPS ID	IBMGB VMAOP1	F		USE
AUTOPCE	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTOPCP	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTO1	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTO2	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTREC	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTSESS1	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTSESS2	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTSHUT	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTSURV	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
AUTSYS	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
CICSAO	CICS AUTOMATED OPS	IBMGB 86BTS1	F	IC	USE
DSILCOPR	AUTO OPS ID	IBMGB VMAOP1	F		USE
DSINVGR	AUTO OPS ID	IBMGB VMAOP1	F		USE
GATMP390	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
JPRMP390	AUTO OPS ID	IBMGB VMAOP1	F		USE
MP39OPPT	AUTO OPS ID	IBMGB VMAOP1	F	IC	USE
SCNM0	STC USERID AOC	IBMGB 86BSS1	S		USE

OPCSPEC

Owner Ident.: IBMZA 006339

Group Description:

Connected userius are.						
						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB01182	DELOOZE TREVOR	IBMGB	861221	I	IC	USE
GB50338	LUSCOMBE PETE	IBMGB	861221	I	IC	USE
NL63010	OS VAN A J T (LEX)	IBMNL	080657	I	IC	USE
NL71372	RIJNBEEK R H M	IBMNL	080657	I	IC	USE
ZA02971	STOLZ WG (WIM)	IBMZA	006584	I		USE
ZA02981	HARMSE SC (SILBY)	IBMZA	007448	I	IC	USE
ZA06723	TENYANE A (ALFRED)	IBMZA	007448	I	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA	007448	I	IC	USE
ZA06726	KASSEN MB (MUKESH)	IBMZA	007448	I	IC	USE
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE
ZA06761	HOLMES H (HILTON)	IBMZA	007448	I		USE
ZA06765	NAIDOO S (SUGAN)	IBMZA	007448	I		USE
ZA08547	SELEMA TR (TJAPO)	IBMZA	007448	I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA	006584	E		USE

OPCUSER

Owner Ident.: IBMZA 003365

Group Description:

Connecte	ed userids are:				Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
AH0481A AH85899	NAGY LASZLO	IBMHU H09666 IBMHU H09666	I	IC	USE
A45420	TAKACS LAJOS TEGEDER M F H (MARTI	IBMNL 060011	I	IC IC	USE USE
A48747	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
A64335	PASTOOR B H (BART)	IBMNL 078304	I	IC	USE
A97828 CUSTBDW	HENDRIKSEN PAM (PAM) NES VAN A M (ANDRE)	IBMNL 027552 IBMNL 027552	E I	IC	USE USE
CUSTOMS	FILIUS P C (PIETER)	IBMNL 078296	I		USE
DISTILC	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
EMDWAC	KOOTSTRA (DOUWE)	IBMNL 027552	I	IC	USE
GB00907 GB16708	COLLINS ROBERT NEWARK GARY	IBMGB 863831 IBMGB 820471	I	IC IC	USE USE
GB34178	DOUGLAS JACQUELINE	IBMGB 863831	Ī	IC	USE
GB34653	FURNEAUX KINGSLEY	IBMGB 820471	I	IC	USE
GB91591	NOTTAGE ALAN	IBMGB 863831	I	TO	USE
HU9ALYM HU9ALYP	PIEDL KRISZTIAN *CON GUBA ATTILA *CONTRAC	IBMHU H59978 IBMHU H59978	E E	IC IC	USE USE
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H59978	Ī		USE
IDDE41	FILIUS P C (PIETER)	IBMNL 078296	I	IC	USE
I01606M I033135	KULKARNI RENU V	IBMIN 020461 IBMIN 020461	I	IC IC	USE
I033135	PEKETI JAYA LAKSHMI UID in FREEZE status			IC	USE USE
1043391	THANGARAJ LOGAASUNDA	IBMIN 573778	Ī	IC	USE
I05054J	MADISETTY RAMESH B	IBMIN 020461	I	IC	USE
1081417	JWALESH VRUSHALI	IBMIN 573778	. I	IC	USE
I095751 I173087	UID in FREEZE status PEKETI JAYA LAKSHMI	IBMIN -FREEZI IBMIN 020461	I I		USE USE
JLBCUST	CIRACO PATRICIA C. (IBMUS 150411	Ī	IC	USE
JLBUATB	JARONOWSKI EFRAIM	IBMUS 669395	I		USE
NL60075	NES VAN A M (ANDRE)	IBMNL 027552	I		USE
NL63010 NL93463	OS VAN A J T (LEX) WEES VAN DER F (FRED	IBMNL 080657 IBMNL 027552	I	IC	USE USE
NL99985	HENDRIKSEN A (PAM)	IBMNL 027552	E	IC	USE
POROP17	DEKANY CSABA	IBMHU H88023	Ī		USE
POROP2	TAKACS NORBERT ISTVA		I		USE
POROP21	PAL JOZSEF	IBMHU H88023	I		USE
POROP24 POROP35	BAKA BELA IFJU NORBERT *CONTRA	IBMHU H59978 IBMHU H59978	I E		USE USE
POROP38	KECSKEMETI ZOLTAN LO		Ī		USE
POROP39	BALINT ZOLTAN	IBMHU H88023	I		USE
POROP40	MAROSI GEZA	IBMHU H88023	I		USE
POROP41 POROP42	KISS BALAZS SZABO KRISZTINA	IBMHU H59978 IBMHU H88023	I		USE USE
POROP42	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	Ī		USE
POROP45	BEKESI BARNA	IBMHU H59978	I		USE
POROP47	PULA DANIEL	IBMHU H59978	I		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978 IBMHU H59978	E		USE
POROP52 POROP53	FISCHER BALAZS HEDERICS GABOR *CONT	IBMHU H59978	E		USE USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I		USE
POROP58 POROP61	HORVATH ZOLTAN ZSETNYAI TAMAS	IBMHU H88023 IBMHU H59978	I		USE USE
POROP64	BOGNAR GYORGY	IBMHU H88023	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 POROP74	CSONKA NORBERT SPARE	IBMHU H88023 IBMHU H88023	I F	IC	USE USE
POROP75	IPACS PETER JANOS	IBMHU H59978	Ī		USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		USE
POROP78 POROP79	KOKANY TIBOR LUKACS GYORGY	IBMHU H88023 IBMHU H59978	I		USE USE
POROP80	KOVACS JANOS	IBMHU H59978	Ī		USE
POROP81	DRAGAN ZOLTAN	IBMHU H88023	I		USE
POROP82	ARPAD NANDOR *CONTRA				USE
POROP83 POROP84	LISZI PETER *CONTRAC	TBMHU H88023	E	IC	USE USE
POROP85	STEINHAUSZ GABOR PETRO ZOLTAN	TBMHU H59978	T	10	USE
POROP86	VARGA CSABA	IBMHU H59978	Ī		USE
POROP88		IBMHU H59978			USE
POROP89		IBMHU H88023			USE
POROP90 POROP91		IBMHU H59978 IBMHU H88023			USE USE
POROP91 POROP93		IBMHU H59978			USE
POROP94	BOHIIS KRISTOF *CONTR	TRMHII H88023	F.		USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE
POROP96	SIMICZ NORBERT	IBMHU H88023	I		USE
POROP97		IBMHU H59978			USE
P000DB2 SCCDB2	SSDBDC OPC ID DB2 INSTALL SYSADM I	IBMGB 86DB21		IC	USE USE
SITESDS		IBMNL 027552	F	10	USE
SMFADM	GRANGE MARTIN	TRMGR 861221	T		USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB 863831	I		USE
STSGJT	TOOTHILL JULIAN	IBMGB 863831 IBMGB 863831	I		USE
STSGNH			1		USE
STSGZAP STSGZBB	PILLAY ANANDHA *CONT BESTER ZB (BENJAMIN)				USE USE
	CHIBA D (DHARMESH)				USE
STSGZDS	SCOTT DM (DAREN)	IBMZA 003365	I		USE
STSGZJR	RANCHOD JL (JITEN)	IBMZA 003365	I		USE
STSGZJV	VENTER JJ (JURIE) JOUBERT J (JACQUES)	IBMZA 003365	I		USE USE
STSGZJ1	OCODERI U (UACQUES)	TOMAN UUSSOS	1		OGE

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
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
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
ZA02583	WIID P (PIETER)	IBMZA	006584	I		USE
ZA02971	STOLZ WG (WIM)	IBMZA	006584	I		USE
ZA02981	HARMSE SC (SILBY)	IBMZA	007448	I	IC	USE
ZA03828	DIPALE GJ (JOE)	IBMZA	006438	I	IC	USE
ZA05925	GOEDHALS BP (BENNIE)	IBMZA	003365	I	IC	USE
ZA06403	KOEKEMOER D (DAVID)	IBMZA	007448	I		USE
ZA06432	JONES MARK *CONTRACT	IBMZA	007448	E		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	USE
ZA06723	TENYANE A (ALFRED)	IBMZA	007448	I	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA	007448	I	IC	USE
ZA06726	KASSEN MB (MUKESH)	IBMZA	007448	I	IC	USE
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE
ZA06761	HOLMES H (HILTON)	IBMZA	007448	I		USE
ZA06949	VENTER JJ (JURIE)	IBMZA	003365	I	IC	USE
ZA07548	POPELA RR (ROSLYN)	IBMZA	003365	I	IC	USE
ZA08547	SELEMA TR (TJAPO)	IBMZA	007448	I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA	006584	E		USE
ZA99445	KUNGOANE D (DORAH)	IBMZA	006438	I	IC	USE

OPSNET

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

POROPACC

Owner Ident.: IBMGB 861221 Group Description:

α	-	n	n	-	~	4

					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	Ī		USE
POROP40	MAROSI GEZA	IBMHU H88023	Ī		USE
POROP41	KISS BALAZS	IBMHU H59978	Ī		USE
POROP42	SZABO KRISZTINA	IBMHU H88023	Ī		USE
POROP42	KOSZO ANTEUSZ JOZSEF	IBMHU H88023			USE
POROP44 POROP45	BEKESI BARNA	IBMHU H59978	I		USE
POROP47	PULA DANIEL	IBMHU H59978	I		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I		USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	I		USE
POROP60	KESZEGH PETER	IBMHU H88023	I		USE
POROP61	ZSETNYAI TAMAS	IBMHU H59978	I		USE
POROP64	BOGNAR GYORGY	IBMHU H88023	I		USE
POROP65	GIBARSZKI TAMAS	IBMHU H59978	I		USE
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	I		USE
POROP67	ZENTAI SZABOLCS	IBMHU H59978	I		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	E		USE
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE
POROP73	CSONKA NORBERT	IBMHU H88023	I		USE
POROP74	SPARE	IBMHU H88023	F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H59978	I		USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E	10	USE
POROP78	KOKANY TIBOR	IBMHU H88023	Ī		USE
POROP79	LUKACS GYORGY	IBMHU H59978	Ī		USE
POROP80	KOVACS JANOS	IBMHU H59978	I		USE
POROP81	DRAGAN ZOLTAN	IBMHU H88023	I		USE
		IBMHU H88023			
POROP82	ARPAD NANDOR *CONTRA		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

Connect Authority Attribute(s)

PORUSER

Owner Ident.: IBMHU H88023

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
POROP21	PAL JOZSEF	IBMHU H88023	I		USE
POROP24	BAKA BELA	IBMHU H59978	I		USE
POROP35	IFJU NORBERT *CONTRA	IBMHU H59978	E		USE
POROP38	KECSKEMETI ZOLTAN LO	IBMHU H88023	I		USE
POROP39	BALINT ZOLTAN	IBMHU H88023	I		USE
POROP40	MAROSI GEZA	IBMHU H88023	I		USE
POROP41	KISS BALAZS	IBMHU H59978	I		USE
POROP42	SZABO KRISZTINA	IBMHU H88023	I		USE
POROP44	KOSZO ANTEUSZ JOZSEF	IBMHU H88023	I		USE
POROP45	BEKESI BARNA	IBMHU H59978	I		USE
POROP47	PULA DANIEL	IBMHU H59978	I		USE
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE
POROP52	FISCHER BALAZS	IBMHU H59978	I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE
POROP55	SZALAY GABOR	IBMHU H88023	I		USE
POROP57	SIMAHAZI GERGELY	IBMHU H59978	I		USE
POROP58	HORVATH ZOLTAN	IBMHU H88023	I		USE
POROP60	KESZEGH PETER	IBMHU H88023	I		USE
POROP61	ZSETNYAI TAMAS	IBMHU H59978	I		USE
POROP64	BOGNAR GYORGY	IBMHU H88023	I		USE
POROP65	GIBARSZKI TAMAS	IBMHU H59978	I		USE
POROP66	PULA ATTILA JOZSEF	IBMHU H59978	I		USE
POROP67	ZENTAI SZABOLCS	IBMHU H59978	I		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H59978	E		USE
POROP72	REINHARDT FERENC *CO	IBMHU H88023	E		USE
POROP73	CSONKA NORBERT	IBMHU H88023	I		USE
POROP74	SPARE	IBMHU H88023	F	IC	USE
POROP75	IPACS PETER JANOS	IBMHU H59978	I		USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H88023	E	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H59978	E		USE
POROP78	KOKANY TIBOR	IBMHU H88023	I		USE
POROP79	LUKACS GYORGY	IBMHU H59978	I		USE
POROP80	KOVACS JANOS	IBMHU H59978	I		USE
POROP81	DRAGAN ZOLTAN	IBMHU H88023	I		USE
POROP82	ARPAD NANDOR *CONTRA	IBMHU H88023	E		USE
POROP83	LISZI PETER *CONTRAC	IBMHU H88023	E		USE
POROP84	STEINHAUSZ GABOR	IBMHU H88023	I	IC	USE
POROP85	PETRO ZOLTAN	IBMHU H59978	I		USE
POROP86	VARGA CSABA	IBMHU H59978	I		USE
POROP88	OBRECZAN TAMAS	IBMHU H59978	I		USE
POROP89	KOVACS ROBERT	IBMHU H88023	I		USE
POROP90	ZOMBIK DANIEL	IBMHU H59978	I		USE
POROP91	REDEI ESZTER	IBMHU H88023	I		USE
POROP93	GOBOLOS ISTVAN	IBMHU H59978	I		USE
POROP94	BOHUS KRISTOF *CONTR	IBMHU H88023	E		USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E		USE
POROP96	SIMICZ NORBERT	IBMHU H88023	I		USE
POROP97	HOLLOSI JANOS	IBMHU H59978	I		USE

PSPL5

Owner Ident.: IBMNL 086963

Group Description:

There are NO Users connected

SAOCC

Owner Ident.: IBMGB VMAOP1

Group Description:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB16708	NEWARK GARY	IBMGB	820471	I	IC	CREATE
GB20648	CHARTER HOWARD	IBMGB	820471	I		CREATE
GB34653	FURNEAUX KINGSLEY	IBMGB	820471	I	IC	CREATE
ZA06403	KOEKEMOER D (DAVID)	IBMZA	007448	I		CREATE
ZA06432	JONES MARK *CONTRACT	IBMZA	007448	E		CREATE
ZA06543	MGEMANE BN (BUSI)	IBMZA	007448	I		CREATE
ZA06546	KING DR (DAVID)	IBMZA	007448	I		CREATE
ZA06649	HOFFMANN JH (JAN)	IBMZA	006438	I	IC	CREATE
ZA08059	FAKUDE N (NHLANHLA)	IBMZA	007448	I	IC	CREATE

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

SMFADMIN

Owner Ident.: IBMGB 861221 Group

Group Description:

Connected userids are:

Connect rity Attribut SPECIAL Userid GB51125 P000SMF SMFADM Owner Ident. IBMGB 861221 Name MARSHALL LUKE Author USE OPC BATCH ID GRANGE MARTIN IBMGB 86BPM1 IBMGB 861221 USE F SPECIAL SMFAD1 SMFAD2 SMF SUPPORT TASK ID SMF SUPPORT TASK ID SMFPROC STC IBMGB 86BPM1 IBMGB 86BPM1 IBMGB 86BSS1 USE SPECIAL SPECIAL STCSMFP

SMPUSER

Owner Ident.: IBMGB 861221

Group Description:

Connected userids are:

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

 GB51125
 MARSHALL LUKE
 IBMGB 861221
 I
 USE

SOFTAUDT

Owner Ident.: IBMGB 861221

Group Description:

Connected userids are:

Connect Userid P000SFT Name
OPC BATCH ID
GRANGE MARTIN
SMF SUPPORT TASK ID IBMGB 86BPM1 USE USE F F S SMFADM IBMGB 861221 SMFAD1 IBMGB 86BPM1 SPECIAL USE STCSAUD SOFTAUDIT STC IBMGB 86BSS1 USE

SSDBDC

Owner Ident.: IBMGB 86DB21

Group Description:

Connected userids are:

Connect								
Userid	Name	Oumor	Ident.	C+	Sec.		nect Attribute(s)	
DB2SYST	RACHEL OBERMAIER		86DB21	F	sec.	USE	Actibute(s)	
GB00907	COLLINS ROBERT		863831	I	IC	USE	SPECIAL	
P000DB2	SSDBDC OPC ID		86DB21	F	10	USE	SPECIAL	
SCCDB2	DB2 INSTALL SYSADM I		86DB21	F	IC	USE	SPECIAL	
STCDPE	OMEGAMON DB2PE LPAR		86DB21	F	10	USE	DI BOINE	
STSGJJ	JOHNSTON JOSEPHINE		863831	Ī		USE		
STSGJT	TOOTHILL JULIAN		863831	Ī		USE		
STSGMS	MESTRY S (SINY)		006584	Ī		USE		
STSGNH	HEPPLE NICHOLAS		863831	Ī		USE		
STSGPH	HEMINGTON PETER		863831	Ī		USE		
STSGRSG	GOODWIN ROBERT		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)		003365	I		USE		
STSGZJV	VENTER JJ (JURIE)		003365	I		USE		
STSGZJ1	JOUBERT J (JACQUES)		003365	I		USE		
STSGZLD	DANIEL LF (LEON)		003365	I	IC	USE		
STSGZMK	KGASAGO M (MERCY)		003365	I		USE		
STSGZMW	WADEE MA (MAHMOOD)		003365	I		USE		
STSGZPS	SMITH PAUL		863831	I		USE		
STSGZRT	THUMBIRAN R (RUBEN)		003365	I		USE		
STSGZSC	CATLOW SEAN		863831	I		USE		
STSGZSS	SELEMELA MS (MAHLOLI			I		USE		
ZA06441	SMUTS S (SANET)		003365	I	IC IC	USE		
ZA06729	TURTON KC (KEVIN)		006584	I		USE		
ZA06949 ZA07548	VENTER JJ (JURIE) POPELA RR (ROSLYN)		003365 003365	I	IC IC	USE		
ZA07548 ZA08533	DUIMPIES A (ALLISTER			T T	TC	USE USE		
4AU0333	DOIMPIES A (ALLISTER	тымдА	000004	1		USE		

SSDBDC01

Owner Ident.: IBMGB 86DB21

Group Description:

						Connect
Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB	863831	I	IC	USE
GB30152	HARRINGTON MARK	IBMGB	863831	I	IC	USE
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
SCCDB2	DB2 INSTALL SYSADM I	IBMGB	86DB21	F	IC	USE
STSGJJ	JOHNSTON JOSEPHINE	IBMGB	863831	I		USE
STSGJT	TOOTHILL JULIAN	IBMGB	863831	I		USE

Connect

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
STSGMAW	WADEE MA (MAHMOOD)	IBMZA 003365	I	USE
STSGMS	MESTRY S (SINY)	IBMZA 006584	I	USE
STSGNH	HEPPLE NICHOLAS	IBMGB 863831	I	USE
STSGPH	HEMINGTON PETER	IBMGB 863831	I	USE
STSGRSG	GOODWIN ROBERT	IBMGB 863831	I	USE
STSGTH	HURT TREVOR	IBMGB 863831	I	USE
STSGZDY	YEE DENNIS *CONTRACT	IBMGB 863831	E	USE
STSGZLD	DANIEL LF (LEON)	IBMZA 003365	I IC	USE
STSGZPS	SMITH PAUL	IBMGB 863831	I	USE
STSGZSC	CATLOW SEAN	IBMGB 863831	I	USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA 003365	I	USE
ZA06729	TURTON KC (KEVIN)	IBMZA 006584	I IC	USE
ZA08533	DIITMPTES A (ALLISTER	TBMZA 006584	T	USE

SSNW

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

						Con	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

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

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	CONNECT
GB15217	MAYS SUSAN	IBMGB 861221	I	IC	USE
GB34254	HUNT ROBERT	IBMGB 861221	I		USE
GB50338	LUSCOMBE PETE	IBMGB 861221	I	IC	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
STSGND	DOWN NICHOLAS	IBMGB 861221	I		USE
STSGNH	HEPPLE NICHOLAS	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)	IBMZA 003365	I		USE
STSGZLD	DANIEL LF (LEON)	IBMZA 003365	I	IC	USE
STSGZMK	KGASAGO M (MERCY)		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
UK15217	MAYS SUSAN	IBMGB 861221	I	IC	USE
ZA06441	SMUTS S (SANET)	IBMZA 003365	I	IC	USE
ZA06547	ADAMS DD (DOMINIC)	IBMZA 006438	I		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA 006438	I	IC	USE
ZA06949	VENTER JJ (JURIE)	IBMZA 003365	I	IC	USE
ZA07548	POPELA RR (ROSLYN)	IBMZA 003365	I	IC	USE
ZA59691	NAGIN N (NAREE)	IBMZA 006438	I		USE

TPRAADM

Owner Ident.: IBMGB 861221 Group Description:

There are NO Users connected

UKNVRACF

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:

Conne	c

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

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

**** End of listing ****

User/Group access X-reference

```
C1 has access
                       has access
D to the following resource
DATASET PLANT.CTLLIB (G) 13
DATASET PRODS.INTCRI.* (G) 21
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22
DATASET PRODS.INTCRI.SKELLIB.* (G) 25
                                                                                                                                                                                                                075 has access
READ to the following resource
DATASET PLANT.#JEA001J.JEAT031.MESSAGES
(G) 13
USE connect to the following group(s)
                                                                                                                                                                                                     A60075
                                                                                                                                                                                                                            EMDLEDEV 56
RMDSJEA 29
RMDSLWA 30
                        SURROGAT OPCTRIG.SUBMIT (D) 51
XFACILIT PRIVILEGE.NOINTERVAL (D) 49
                                                                                                                                                                                                                335 has access
READ +^ '
                                                                                                                                                                                                    A64335
                                                                                                                                                                                                                           has access
AD to the following resource
DATASET IMSPR.* (G) 6
DATASET PLANT.DICT.* (G) 14
DATASET PLANT.POECS.* (G) 17
DATASET PLANT.PROD.* (G) 18
Connect to the following group(s)
ADMTAPE 1
DDAEMD2 55
GRIBSA 4
Α
                                                                                                                                                                                                                 USE
USE connect to the following group(s)
RMDSIPS 29
A30914 has access
READ to the following resource
DATASET PLANT.IMSALUP.* (G) 15
USE connect to the following group(s)
A18941 has access
USE connect
                                                                                                                                                                                                                             GRIPSA 4
                                                                                                                                                                                                   OPCUSER 61
A97828 has access
CONNECT connect to the following group(s)
RMDSJCU 29
USE connect to the following group(s)
VENDORO1 66
A33868 has access
USE connect to the following group(s)
                                                                                                                                                                                                                             RMDSJTER
IMSUSER 6
                                                                                                                                                                                                                             RMDSLWA
                                                                                                                                                                                                                                                          30
           906 has access
READ to 1
         READ to the following resource
DATASET JCL.* (G) 7
DATASET JCL.ACNOSEP.* (G) 8
DATASET JCL.RECOR.* (G) 8
DATASET JCL.RECOR.* (G) 9
DATASET JCL.RECOR.* (G) 9
USE connect to the following group(s)
CUSTSERV 54
IBMGRP 5
3420 has access
CONNECT connect to the following group(s)
RMDSJPL 29
RMDSMDH 30
READ to the following resource
                                                                                                                                                                                                                              RMDSMDH
                                                                                                                                                                                                                                                           30
                                                                                                                                                                                                                            RMDSMDH 30

to the following resource

DATASET PLANT.* (G) 12

DATASET PLANT.#EMJC$\%\%\*.* (G) 12

DATASET PLANT.D2S.** (G) 14

DATASET PLANT.IPLS.SESTRIP* (G) 16
                                                                                                                                                                                                                            DATASET PLANT.IPLSCAT.* (G) 16
DATASET TEMP.* (G) 31
                                                                                                                                                                                                                            DAIADET TEMP.* (G) 31
connect to the following group(s)
DBAEMD1 54
EMDLEDEV 56
IMSUSER 6
                                                                                                                                                                                                                USE
 A45420
                                                                                                                                                                                                                             OPCLISER
                                                                                                                                                                                                                                                         61
                                                                                                                                                                                                                             RMDSFBC
RMDSIPS
                      RMDSWH 30

AD to the following resource
DATASET JCL.** (G) 7
DATASET JCL.RECOR.** (G) 9
DATASET JCL.RECORC.** (G) 9
DATASET PLANT.** (G) 12
DATASET PLANT.** (G) 12
DATASET PLANT.** (G) 12
DATASET PLANT.** (IPLANT.** (G) 15
DATASET PLANT.** (IPLANT.** (G) 15
DATASET PLANT.** (IPLANT.** (G) 15
DATASET PLANT.** (IPLANT.** (G) 16
DATASET PLANT.** (IPLANT.** (G) 16
DATASET PLANT.** (G) 16
DATASET PLANT.** (G) 16
DATASET PLANT.** (G) 16
DATASET PLANT.** (G) 17
DATASET PLANT.** (G) 17
DATASET PLANT.** (G) 18
DATASET PLANT.** (G) 18
DATASET PLANT.** (FOECS:** (G) 18
DATASET PLANT.** (FOECS:** (G) 18
DATASET PLANT.** (G) 18
             READ
                                                                                                                                                                                                                             RMDSJEA
                                                                                                                                                                                                   TEMP 31
                                                                                                                                                                                                              9801 has access
USE
                                                                                                                                                                                                   USE connect to the following group(s)
EMDLEDEV 56
A99818 has access
                                                                                                                                                                                                   USE connect to the following group(s)

EMDLEDEV 56
A99910 has access
USE connect to the following group(s)
                                                                                                                                                                                                                            EMDLEDEV 56
IMSUSER 6
                                                                                                                                                                                                                            RMDSJMD 29
RMDSLWA 30
                                                                                                                                                                                                RMDSLWA 30
A99953 has access
USE connect to the following group(s)
CUSTSERV 54
EMDLEDEV 56
ADMCOPO connected user(s) 53
ADMCOPO has access
READ to the following resource
DATASET PRODS.INTCRI.* (G) 21
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22
DATASET PRODS.INTCRI.CTLLIB.DB% (G) 23
DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23
DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23
DATASET PRODS.INTCRI.DBDOC (G) 24
DATASET PRODS.INTCRI.DBDOC.DB2 (G) 25
DATASET PRODS.INTCRI.SKELLIB.* (G) 25
DATASET PRODS.INTCRI.SKELLIB.* (G) 25
                       DATASET PLANT. POES25.RRTINEUT* (G)
ATE to the following resource
DATASET PLANT.#EMJC%%%.* (G) 12
DATASET PLANT.IMSAT.MUTUSER (G) 15
DATASET PLANT.PLARUP.EUTABEL (G) 17
DATASET PLANT.PRGCMSC3.* (G) 18
             UPDATE
                        PRINCE FLANI.PRICEMSCS.* (G) 18 connect to the following group(s) EMDLEDEV 56 OPCUSER 61
                        OPCUSER
RMDSFBC
                                                     28
                        RMDSJEB
A48747 has - 30
           747 has access
READ to the following resource
DATASET PLANT.CTLLIB (G) 13
USE connect to the following group(s)
CPPSSUP 54
CUSTSERV 54
                                                                                                                                                                                                                             DATASET PRODS.INTNON.* (G) 26
                                                                                                                                                                                                    DATASET PRODS.INTEGER. (6, 25
ADMTAPE connected user(s) 1
ADMTAPE has access
CONTROL to the following resource
DATASET PLANT.*.%%%%%1.* (G)
                                                                                                                                                                                                                READ to the following resource
DATASET JCL.SLR* (G) 10
DATASET PLANT.#JEA001J.JEAT031.MESSAGES
(G) 13
                        IMSUSER 6
                        JCL 7
OPCUSER
RMDSJCU
                                                                                                                                                                                                                            (G) 13
DATASET PLANT.GSYQUPD.POECS23 (G) 15
DATASET PLANT.IMSAT.MUTUSER (G) 15
DATASET PLANT.JEAQ%%%.JEAQ%%% (G) 16
DATASET PLANT.MOCS.* (G) 17
DATASET PLANT.PLARUP.EUTABEL (G) 17
DATASET PLANT.SLR.* (G) 19
DATASET PLANT.SURCE.PROD (G) 19
DATASET PLANT.SOURCE.PROD (G) 19
A has access
                                                      29
                        RMDSJEA
RMDSJMD
                                                      29
                        RMDSLES
                        RMDSLWA
           H 30 Has access
USE CO
                        RMDSMDH
                                                   3.0
 A51564
                        connect to the following group(s)
IMSUSER 6
RMDSJCU 29
                                                                                                                                                                                                    AH0481A has access
READ to the following resource
                        RMDSJEA 29
```

		+ (a)	-		3.TTTTGG3.T.O. 1
USE	DATASET JCL. connect IMSUSER 6			group(s)	AUTCON09 has access USE connect to the following group(s NVAUSER 60
	JCL 7 OPCUSER 61				AUTCON10 has access USE connect to the following group(s
	RMDSJCU 29 RMDSJEA 29				NVAUSER 60 AUTCON11 has access
	RMDSJMD 29 RMDSLES 30 RMDSLWA 30				USE connect to the following group(s NVAUSER 60 AUTCON12 has access
AH85899	RMDSMDH 30 has access				USE connect to the following group(s NVAUSER 60
	D to the : DATASET JCL.			9	AUTCON13 has access USE connect to the following group(s
USE	connect IMSUSER 6	to the	following	group(s)	NVAUSER 60 AUTCON14 has access
AOFARCA	OPCUSER 61 T has access connect	to the	following	group(a)	USE connect to the following group(s NVAUSER 60 AUTCPPI has access
	NVAUSER 60 has access	to the	TOTTOWING	group(s)	USE connect to the following group(s NVAUSER 60
USE	to the	followi	ng resource	9	AUTGSS has access
	<pre><sysauth access<="" audi="" has="" pre=""></sysauth></pre>	.10K 4.	L		USE connect to the following group(s NVAUSER 60
	to the :			9	AUTH connected user(s) 1 AUTIMS has access
AUTBAF0	0 has access				USE connect to the following group(s
	connect NVAUSER 60	to the	following	group(s)	NVAUSER 60 AUTIPPI has access
AUTBAF0	1 has access	to the	following	aroun(s)	USE connect to the following group(s NVAUSER 60
	NVAUSER 60 2 has access	to the	TOTTOWING	group(a)	AUTJES has access USE connect to the following group(s
USE	connect NVAUSER 60	to the	following	group(s)	NVAUSER 60 AUTLOG has access
AUTBAF0	3 has access connect	to the	following	group(s)	USE connect to the following group(s NVAUSER 60
	NVAUSER 60			5 <u>-</u>	AUTMON has access
USE	4 has access connect	to the	following	group(s)	USE connect to the following group(s NVAUSER 60
AUTBAF0	NVAUSER 60 5 has access connect	to the	following	group(s)	AUTMSG has access USE connect to the following group(s NVAUSER 60
	NVAUSER 60 6 has access	00 0110	1011011111	510ap (5)	AUTNET1 has access USE connect to the following group(s
USE		to the	following	group(s)	NVAUSER 60 AUTO1 has access
	7 has access	to the	following	group(s)	USE connect to the following group(s NVAUSER 60
AUTBAF0	NVAUSER 60 8 has access				AUTO2 has access USE connect to the following group(s
	Connect NVAUSER 60	to the	following	group(s)	NVAUSER 60 AUTOMA has access
USE	9 has access connect NVAUSER 60	to the	following	group(s)	USE connect to the following group(s NVAUSER 60 AUTOPCE has access
AUTBAK0	1 has access connect	to the	following	group(s)	USE connect to the following group(s NVAUSER 60
AUTBAK0	NVAUSER 60 2 has access		6 33 '		AUTOPCP has access USE connect to the following group(s
	connect NVAUSER 60 3 has access	to the	TOILOWING	group(s)	NVAUSER 60 AUTREC has access USE connect to the following group(s
USE	connect NVAUSER 60	to the	following	group(s)	NVAUSER 60 AUTSESS1 has access
AUTBAK0	4 has access connect	to the	following	group(s)	USE connect to the following group(s NVAUSER 60
AUTBAK0	NVAUSER 60 5 has access				AUTSESS2 has access USE connect to the following group(s
	connect NVAUSER 60	to the	following	group(s)	NVAUSER 60 AUTSHUT has access
USE	has access connect	to the	following	group(s)	USE connect to the following group(s NVAUSER 60
AUTBASE	NVAUSER 60 has access connect	L1	£-11		AUTSURV has access USE connect to the following group(s
	NVAUSER 60 has access	to the	TOTTOWING	group(s)	NVAUSER 60 AUTSYS has access USE connect to the following group(s
USE	connect NVAUSER 60	to the	following	group(s)	NVAUSER 60
AUTCON	has access connect	to the	following	group(s)	
	NVAUSER 60			J-14-F (17)	ъ
USE	1 has access connect NVAUSER 60	to the	following	group(s)	В
AUTCON0	2 has access connect	to the	following	group(s)	BACKUP connected user(s) 1 BAESERV has access
	NVAUSER 60 3 has access				USE connect to the following group(s MVSDAS 10
	connect NVAUSER 60	to the	following	group(s)	BAESTC has access UPDATE to the following resource
USE	4 has access connect NVAUSER 60	to the	following	group(s)	OPCCLASS ETT (D) 45 OPCCLASS SR (D) 48
AUTCON0	5 has access connect	to the	following	group(s)	USE connect to the following group(s MDISTOG 58
	NVAUSER 60 6 has access		9	S	BAS connected user(s) 1 BAS has access ALTER to the following resource
USE	connect NVAUSER 60	to the	following	group(s)	DATASET BAS * (G) 2
AUTCON0	7 has access connect	to the	following	group(s)	DATASET BAS.INTCRI.CTLLIB (G) 2 DATASET JCL.* (G) 8 DATASET JCL.L70* (G) 9
AUTCON0	NVAUSER 60 8 has access				READ to the following resource DATASET JCL.ACNOSEP.* (G) 8
	connect NVAUSER 60	to the	following	group(s)	DATASET PLANT.CTLLIB (G) 14 DATASET PRODS.INTCRI.* (G) 21

DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 DATASET PRODS.INTNON.* (G) 26	D
BE06170 has access USE connect to the following group(s)	D064496 has access
IMSUSER 6 BRIOBCS1 has access	USE connect to the following group(s) IMSUSER 6
READ to the following resource	DB2ADMG connected user(s) 54 DB2ADMG has access
XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s)	READ to the following resource
EMDLEDEV 56	DATASET PRODS.INTCRI.CTLLIB.DB% (G) 23 DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23
BRIOIAC1 has access READ to the following resource	DB2DEPG connected user(s) 55 DB2DEPG has access
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	ALTER to the following resource
USE connect to the following group(s) EMDLEDEV 56	DATASET RMDS.DSN*.* (G) 27 DATASET RMDS.I2.* (G) 27
	READ to the following resource DATASET SYSLOG.* (G) 30
	UPDATE to the following resource
a	DATASET PROD.USER.* (G) 20 DB2PROD connected user(s) 55
C	DB2PROD has access READ to the following resource
	DATASET DRKA.INTNON.OPC.* (G) 3
CO88809 has access USE connect to the following group(s)	DATASET DRKA.SKELINFO (G) 4 DATASET PLANT.CTLLIB (G) 14
EMDDEV1 56	UPDATE to the following resource DATASET PRODS.INTCRI.SKELLIB.* (G) 25
CAPRI connected user(s) 53 CAPRI has access	DB2SYSP has access
READ to the following resource	USE connect to the following group(s) DB2DEPG 55
DATASET BAS.INTCRI.CTLLIB (G) 2 DATASET JCL.* (G) 7	DB2SYST has access USE connect to the following group(s)
DATASET JCL.ACNOSEP.* (G) 8 DATASET JCL.L70* (G) 9	DB2DEPG 55
DATASET PRODS.INTCRI.* (G) 21	SSDBDC 64 DBAEMD1 connected user(s) 54
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25	DBAEMD1 has access ALTER to the following resource DATASET PRODS INTERT CTILIE DRRC (G) 24
CICSADM connected user(s) 53	DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24 DATASET QDB@.FIC.* (G) 26
CICSADM has access READ to the following resource	READ to the following resource
SURROGAT TPRASTC.SUBMIT (D) 52	DATASET BACKUP.CONCRI.* (G) 1 DATASET PRODS.INTNON.* (G) 26
CICSAO has access USE connect to the following group(s)	UPDATE to the following resource
NVAUSER 60 CICSSECU connected user(s) 53	DATASET PRODS.INTCRI.CTLLIB.DB% (G) 23 DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23
CICSSECU has access	DATASET PRODS.INTCRI.DBDOC (G) 24 DATASET PRODS.INTCRI.DBDOC.DB2 (G) 25
READ to the following resource DATASET PLANT.CTLLIB (G) 14	OPCCLASS CP (D) 43 OPCCLASS JS (D) 46
DATASET PRODS.INTCRI.CTLLIB.DB% (G) 23	DBAEMD2 connected user(s) 54 DBAEMD2 has access
DATASET SYSLOG.* (G) 30 CNMAOGRP connected user(s) 54	READ to the following resource
CNMAOGRP has access READ to the following resource	DATASET IMSCF.* (G) 5 DATASET IMSPR.* (G) 6
DATASET SYSLOG.* (G) 30	DATASET PLANT.* (G) 12 DATASET PLANT.*.%%%%%%%1.* (G) 12
COGDEV has access READ to the following resource	DATASET PLANT.*. * * * * * * * * * * 1.2 DATASET PLANT. # CHORDA. * (G) 12 DATASET PLANT. # EMJC * * * (G) 12
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	DATASET PLANT.#IPLSPIT.* (G) 13
COGSYST has access READ to the following resource	DATASET PLANT.#JEA001J.JEAT031.MESSAGES (G) 13
XFACILIT PRIVILEGE.NOINTERVAL (D) 49 COGTST has access	DATASET PLANT.ADM.* (G) 13 DATASET PLANT.CIRCM1.* (G) 13
READ to the following resource	DATASET PLANT.CTLLIB (G) 14 DATASET PLANT.CWCMIR01.* (G) 14
XFACILIT PRIVILEGE.NOINTERVAL (D) 49 CPPSSUP connected user(s) 54	DATASET PLANT.D2S.* (G) 14
CPPSSUP has access	DATASET PLANT.DICT.* (G) 14 DATASET PLANT.EDJCOO1.* (G) 14 DATASET PLANT.EDAE30J.GLIM* (G) 14
READ to the following resource DATASET JCL.* (G) 7	DATASET PLANT.EDAE30J.GLIM* (G) 14 DATASET PLANT.EMD.MVSAS.* (G) 14
DATASET SYSLOG.* (G) 30 CUSTBDW has access	DATASET PLANT.FABAC% .* (G) 15 DATASET PLANT.GISUSER.* (G) 15
	DATASET PLANT.GSYQUPD.POECS23 (G) 15
READ to the following resource DATASET PRODS.INTCRI.CTLLIB.DB% (G) 22 DATASET PRODS.INTNON.* (G) 25	DATASET PLANT.GSYQUPD.POECS23 (G) 15 DATASET PLANT.IBTS.IPLS.DAT* (G) 15 DATASET PLANT.IMSALUP.* (G) 15
USE connect to the following group(s)	DATASET PLANT.IMSAT.MUTUSER (G) 15 DATASET PLANT.IMSAT.ORDPLAN* (G) 16
CPPSSUP 54 EMDLEDEV 56	DATASET PLANT.INPUT.RW%%%%% (G) 16
OPCUSER 61 RMDSJEA 29	DATASET PLANT.IPLS.SESTRIP* (G) 16 DATASET PLANT.IPLSCAT.* (G) 16
RMDSLWA 30	DATASET PLANT.IPLSCAT.* (G) 16 DATASET PLANT.IPPIPR.IMPSAFE* (G) 16 DATASET PLANT.JEAQ%%%.JEAQ%%% (G) 16
CUSTOMS has access READ to the following resource	DATASET PLANT.MIHIST.* (G) 16 DATASET PLANT.MLC.* (G) 17
DATASET JCL.ACNOSEP.* (G) 8	DATASET PLANT.MOCS.* (G) 17
DATASET JCL.IMSALUP.* (G) 8 USE connect to the following group(s)	DATASET PLANT.MOCS.* (G) 17 DATASET PLANT.MOCS.DUMP* (G) 17 DATASET PLANT.MOECS.DUMP* (G) 17 DATASET PLANT.PLARUP.EUTABEL (G) 17 DATASET PLANT.PLARUP.PNDATA* (G) 17
EMDDEV1 56 OPCUSER 61	DATASET PLANT.PLARUP.PNDATA* (G) 17 DATASET PLANT.POECS.* (G) 17
RMDSJCU 29	DATASET PLANT.POECS.PNDAEX* (G) 18 DATASET PLANT.POECS%*.* (G) 18
RMDSJEA 29 RMDSJEB 29	DATASET PLANT. POECS14. ANALTAB (G) 18
RMDSLWA 30	DATASET PLANT.POECS14.ANALTAB (G) 18 DATASET PLANT.POECS25.KRTINPUT* (G) 18 DATASET PLANT.PRGCMSC3.* (G) 18
CUSTSERV connected user(s) 54 CUSTSERV has access	DATASET PLANT.PROD.* (G) 19 DATASET PLANT.SLR.* (G) 19
READ to the following resource DATASET JCL.IMSALUP.* (G) 9	DATASET PLANT SOURCE * (G) 19
DATASET JCL.IMSALUP.* (G) 9 DATASET PLANT.IMSALUP.* (G) 15	DATASET PLANT.SOURCE.PROD (G) 19 DATASET PLANT.SPOOL.INPUT (G) 19 DATASET PLANT.TAPESAVE.* (G) 19
	DATASET PLANT.WACIR.TRXHIST.ARCHIVE* (G) 19
	DATASET PROD.USER.MACLIB (G) 20 DBBATCH has access
	ALTER to the following resource DATASET BACKUP.* (G) 1
	DELINGE DECRUE. (G/ I

DATASET BACKUP.CONCRI.* (G) 1 DATASET BACKUP.SMFDUMP* (G) 1 DATASET BAS.* (G) 2 DATASET BAS.INTBCK.* (G) 2 DATASET IMSCF.* (G) 5 DATASET IMSCF.* (G) 6	DATASET JCL.L70* (G) 9 DATASET PLANT.* (G) 12
DATASET BACKUP.SMFDUMP* (G) I	
DAMA COM DA C + (C) 0	DATACET FLANT UNITED 12
DATASET BAS.* (G) 2	DATASET PLANT.#EMJC%%%.* (G) 12
DATASET BAS.INTBCK.* (G) 2	DATASET PLANT.ADM.* (G) 13
DATAGET IMOUT. (G) 5	DATASET PLANT.CTLLIB (G) 14 DATASET PLANT.IPLS.SESTRIP* (G) 16
DATASET IMSCF.* (G) 5 DATASET IMSPM.* (G) 6 DATASET IMSPM.* (G) 6 DATASET IMSPM.* (G) 6 DATASET PLANT.* (G) 12 DATASET PLANT.* (G) 12 DATASET PROD.* (G) 20 DATASET PROD.* (G) 20 DATASET PROD.* (G) 20 DATASET PROD.* (G) 20 DATASET PRODS.* (G) 20 DATASET PRODS.* (G) 21 DATASET PRODS.* (INTERI.* (G) 22 DATASET PRODS.* (INTERI.* (G) 25 DATASET PRODS.* (INTERI.* (G) 25 DATASET PRODS.* (INTERI.* (G) 25 DATASET PRODS.* (INTERI.* (G) 26 DATASET TEMP.* (G) 31	DATASET PLANT.IPLS.SESTRIP* (G) 16
DATASET IMSPR. (G) 0	DATASET PLANT.PLARUP.PNDATA* (G) 1/
DATASET PLANT. (G) 12	DATASET PRODS.INTCRI.* (G) 21
DATASET PLANT.IPLS.SESTRIP* (G) 16	DATASET PRODS.INTCRI.CNTL.DBRC (G) 22
DATASET PROD.* (G) 20	DATASET PRODS.INTCRI.CTLLIB.DB% (G) 23
DATASET PROD.INTCRI.JCLLIB2 (G) 20	DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23
DATASET PRODS.* (G) 20	DATASET PRODS.INTCRI.DBDOC (G) 24
DATASET PRODS.INTBCK.* (G) 21	DATASET PRODS.INTCRI.DBDOC.DB2 (G) 25
DATASET PRODS.INTCRI.* (G) 21	DATASET PRODS.INTCRI.SKELLIB.* (G) 25
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22	DATASET PRODS.INTNON.* (G) 26
DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24	DATASET SYSLOG.* (G) 30
DATASET PRODS.INTCRI.DBDOC.DB2 (G) 25 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 DATASET TEMP.* (G) 31 READ to the following resource DATASET BAS.INTCRI.CTLLIB (G) 2 DATASET JCL.* (G) 7 DATASET PRODS.INTCRI.CTLLIB.DB% (G) 22 DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 DATASET PLANT.CTLLIB (G) 14 DATASET PROD.USER.* (G) 20 OPCCLASS SR (D) 48 USE connect to the following group(s)	EMDLEDEV connected user(s) 56
DATASET PRODS.INTCRI.SKELLIB.* (G) 25	EMDLEDEV has access
DATASET PRODS.INTNON.* (G) 26	READ to the following resource
DATASET TEMP.* (G) 31	DATASET JCL.* (G) 7
READ to the following resource	DATASET JCL.ACNOSEP.* (G) 8
DATASET BAS.INTCRI.CTLLIB (G) 2	DATASET JCL.IBTSDPOL.TOTAL* (G) 8
DATASET JCL.* (G) 7	DATASET JCL.IMSALUP.* (G) 9
DATASET PRODS.INTCRI.CTLLIB.DB% (G) 22	DATASET JCL.L70* (G) 9
DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23	DATASET PLANT.IBTS.IPLS.DAT* (G) 15
UPDATE to the following resource	EMDLIB has access
DATASET PLANT.CTLLIB (G) 14	CREATE connect to the following group(s)
DATASET PROD.USER.* (G) 20	EMDDEV1 56
OPCCLASS SR (D) 48	USE connect to the following group(s)
USE connect to the following group(s)	GRIPSA 4
BAS I	EMDLPIM Connected user(s) 57
DBABMDI 54	EMDLEIM Has access
MVSDAS 10	READ to the following resource
DRILC has access	DATASET JCL.IMSALUP.* (G) 9
USE connect to the following group(s)	DATASET PLANT.IMSALUP.* (G) 15
EMDLEDEV 56	EMDMOEC has access
DDAEMD2 connected user(s) 55	USE connect to the following group(s)
DDAEMD2 has access	EMDLEDEV 56
IIDDATE to the following resource	RMDSTEA 29
DATASET PLANT.DICT.* (G) 14	EMDWAC has access
DDFAU has access	CONNECT connect to the following group(s)
READ to the following resource	RMDSLWA 30
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	READ to the following resource
DDFBR has access	DATASET PLANT.PLARUP.EUTABEL (G) 17
	DATASET PLANT.PLARUP.PNDATA* (G) 17
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	DATASET PLANT.PLARUP.PNDATA* (G) 17 USE connect to the following group(s)
DDFDE has access	EMDDEV1 56
READ to the following resource	EMDLEDEV 56
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	OPCUSER 61
DDFUK has access	RMDSIPS 29
PEAD to the following recourge	DMDC.TEX 20
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	FPFD connected user(s) 4
DE37497 has access	EREP connected user(s) 4 ESLBRIO has access
USE connect to the following group(s)	DEAD to the fellowing measures
OSE COMMECT to the following group(s)	READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 ESLBRIO2 has access READ to the following resource ACCTNUM NL409136 (D) 42
SSNW 65	XFACILIT PRIVILEGE.NOINTERVAL (D) 49
DFHSM has access	ESLBRIUZ nas access
USE connect to the following group(s)	READ to the following resource
MDISTOG 58	ACCTNUM NL409136 (D) 42
DECEMBER 1	
DISIMP has access	XFACILIT PRIVILEGE.NOINTERVAL (D) 49
DISIMP has access	EUCS1 connected user(s) 57
DISIMP has access USE connect to the following group(s) RMDSJCU 29	EUCS1 connected user(s) 57 EUCS1 has access
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s)	EUCS1 connected user(s) 57 EUCS1 has access
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s)	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK9ILCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s)
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK9ILCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.** (G) 25	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FILINDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s)
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FILINDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s)
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCULSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS USO.DLA (D) 44 OPCCLASS USO.DLA (D) 46	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource TOPC00 has access READ to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCULSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS USO.DLA (D) 44 OPCCLASS USO.DLA (D) 46	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS CPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS JSO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPCOO has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s)
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS UPO.DLA (D) 44 OPCCLASS USO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s)	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) ENDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.CNTL.DBRC (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS USO.DLA (D) 44 OPCCLASS JSO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPCOO has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s)
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS JSO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DRILOOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) ENDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS CPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s)	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLE has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS JSO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DRILOOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPCOO has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MYSDAS 10
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS CPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s)	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPCOO has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MYSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS CPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s)	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPCOO has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MYSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS CPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s)	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) ENDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MVSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 21
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS UPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MVSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS CPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s)	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) ENDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MVSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 21
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS UPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MVSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS UPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MVSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS CPO.DLA (D) 46 DLC connected user(s) 2 DRILCOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s) NVAUSER 60	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MYSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPCFAS has access
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.*(G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.*(G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS JSO.DLA (D) 44 OPCCLASS JSO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 EE ECCOPS connected user(s) 55 ECCOPS connected user(s) 55 ECCOPS has access	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MVSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.SXELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.K (G) 21 DATASET PRODS.INTCRI.SNELLIB.* (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS JSO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 EECCOPS connected user(s) 55 has access USE connect to the following group(s) NVAUSER 60	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MYSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPCFAS has access
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.**(G) 21 DATASET PRODS.INTCRI.**(G) 21 DATASET PRODS.INTCRI.**(GI) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS JSO.DLA (D) 44 OPCCLASS JSO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s) NVAUSER 60 ECCOPS connected user(s) 55 ECCOPS has access UPDATE to the following resource DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 F FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MVSDAS 10 NONSYS 11 FTPEOS3 has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (SELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPCFAS has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS UPO.DLA (D) 44 OPCCLASS UPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DRILOOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s) NVAUSER 60 ECCOPS connected user(s) 55 ECCOPS has access UPDATE to the following resource DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24 EMDDEVI connected user(s) 55 ECCOPS para access UPDATE to the following resource DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24 EMDDEVI connected user(s) 56	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MVSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SINTL.DERC (G) 22 DATASET PRODS.INTCRI.SINTLIDERC (G) 22 DATASET PRODS.INTCRI.SINTLIDERC (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTCFAS has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPDB2 has access
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS JSO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRILOPP has access USE connect to the following group(s) NVAUSER 60 EE ECCOPS connected user(s) 55 has access USE connect to the following group(s) NVAUSER 60 ECCOPS connected user(s) 55 ECCOPS has access USE connect to the following group(s) NVAUSER 60	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MYSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPCFAS has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPDB2 has access READ to the following resource
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMCRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.CNTL.DBRC (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS JSO.DLA (D) 44 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s) NVAUSER 60 DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24 EMDDEV1 connected user(s) 56 EMDDEV1 connected user(s) 56 EMDDEV1 to the following resource DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24 EMDDEV1 connected user(s) 56 EMDDEV1 has access READ to the following resource	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) ENDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 ENDDEV1 56 MVSDAS 10 NONSYS 11 FTPEOS3 has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPCFAS has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTDDB2 has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMGRP 5 DK91LCO has access READ to the following resource DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.** (G) 21 DATASET PRODS.INTCRI.SKELLIB.** (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 46 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 ECCOPS connected user(s) 55 ECCOPS has access USE connect to the following group(s) NVAUSER 60 ECCOPS connected user(s) 55 ECCOPS has access USE connect to the following group(s) NVAUSER 60 ECCOPS connected user(s) 56 EMDDEVI connected user(s) 56 EMDDEVI connected user(s) 56 EMDDEVI connected user(s) 56 EMDDEVI has access READ to the following resource DATASET PRODS.INTCRI.CTLLIB.DERC (G) 24 EMDDEVI connected user(s) 56 EMDDEVI has access READ to the following resource DATASET BAS.INTNON.PROCTAPE.** (G) 2	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) ENDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 ENDDEV1 56 MVSDAS 10 NONSYS 11 FTPEOS3 has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPCFAS has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTDDB2 has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49
DISIMP has access USE connect to the following group(s) RMDSJCU 29 DISTILC has access USE connect to the following group(s) EMDLEDEV 56 OPCUSER 61 RMDSJEA 29 RMDSJMD 29 DK92831 has access USE connect to the following group(s) IBMCRP 5 DK91LCO has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.CNTL.DBRC (G) 25 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 DLA connected user(s) 55 DLA has access UPDATE to the following resource OPCCLASS CPO.DLA (D) 44 OPCCLASS JSO.DLA (D) 44 DLC connected user(s) 2 DRKA connected user(s) 2 DRKA connected user(s) 2 DSILCOPR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s) NVAUSER 60 DSINVGR has access USE connect to the following group(s) NVAUSER 60 DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24 EMDDEV1 connected user(s) 56 EMDDEV1 connected user(s) 56 EMDDEV1 to the following resource DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24 EMDDEV1 connected user(s) 56 EMDDEV1 has access READ to the following resource	EUCS1 connected user(s) 57 EUCS1 has access READ to the following resource DATASET SYSLOG.* (G) 30 FSCLB has access USE connect to the following group(s) CAPRI 53 FTILNDC has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s) EMDLEDEV 56 FTOPC00 has access READ to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET TEMP.* (G) 31 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 UPDATE to the following resource DATASET PLANT.CTLLIB (G) 14 USE connect to the following group(s) BAS 1 EMDDEV1 56 MYSDAS 10 NONSYS 11 FTPBOS3 has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPCFAS has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPDB2 has access READ to the following resource

VENCTI TE DETITI EGE MOTMERNINI (D) 40	GD01100 h
XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPFDW has access	GB01182 has access USE connect to the following group(s) CICSADM 53
READ to the following resource	CICSADM 53
DATASET PLANT.CTLLIB (G) 13	MDIDSA 57
DATASET PRODS.INTCRI.* (G) 21	MDIUSER 58 OPCSPEC 60
DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25	SSOPC 65
SURROGAT OPCTRIG.SUBMIT (D) 51	USE to the following resource
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	<pre><sysauth 41="" aggregated.<="" auditor="" cd0f012="" has="" pre=""></sysauth></pre>
FTPFRIS has access READ to the following resource	GB05013 has access USE connect to the following group(s)
DATASET PLANT.CTLLIB (G) 13	MDISTOG 58
DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25	MVSSPL 10
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22	USE to the following resource <sysauth 41<="" operations="" td=""></sysauth>
SURROGAT OPCTRIG.SUBMIT (D) 51	<pre><sysauth 41="" access<="" gb05983="" has="" operations="" pre=""></sysauth></pre>
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	CONNECT connect to the following group(s)
FTPIDDE has access	SSOPC 65
READ to the following resource DATASET PLANT.CTLLIB (G) 13	UPDATE to the following resource OPCCLASS CONT (D) 43
SURROGAT OPCTRIG.SUBMIT (D) 51	USE connect to the following group(s)
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	MDIDSA 57
USE connect to the following group(s) BAS 1	MDIUSER 58 USE to the following resource
MVSDAS 10	<sysauth 41<="" auditor="" td=""></sysauth>
FTPITNL2 has access	GB09029 has access
READ to the following resource DATASET PLANT.CTLLIB (G) 13	USE connect to the following group(s) MDIDSA 57
DATASET PRODS.INTCRI.* (G) 21	MDIUSER 58
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25	MDIUSER 58 USE to the following resource <sysauth 41="" access="" auditor="" connect="" following="" gb15217="" group(s)<="" has="" td="" the="" to="" use=""></sysauth>
DATASET PRODS.INTCRI.SKELLIB.* (G) 25	<sysauth 41<="" auditor="" td=""></sysauth>
SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49	USE connect to the following group(s)
FTPJLB1 has access	MDIDSA 57
READ to the following resource	MDIUSER 58
DATASET PLANT.CTLLIB (G) 13	SSOPC 65
DATASET PRODS.INTCRI.* (G) 21	GB16708 has access CREATE connect to the following group(s)
DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25	SAOCC 63
SURROGAT OPCTRIG.SUBMIT (D) 51	USE connect to the following group(s)
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	CNMAOGRP 54
FTPNLBE has access READ to the following resource	OPCUSER 61 GB20648 has access
DATASET PLANT.CTLLIB (G) 13	CREATE connect to the following group(s)
DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21	CREATE connect to the following group(s) SAOCC 63 USE connect to the following group(s) CNMAOGRP 54 GB30152 has access USE connect to the following group(s)
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22	USE connect to the following group(s)
DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51	GB30152 has access
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	
FTPNLSA has access	CICSADM 53
READ to the following resource DATASET PLANT.CTLLIB (G) 13	CICSSECU 53
DATASET PRODS.INTCRI.* (G) 21	IMSDEPG 57
	MDTHSER 58
	MDIUSER 58 SSDBDC01 64
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51	SSDBDC01 64 USE to the following resource <clauth 37<="" mqadmin="" td=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49	SSDBDC01 64 USE to the following resource <clauth 37="" 37<="" <clauth="" mqadmin="" mqcmds="" td=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access	SSDBDC01 64 USE to the following resource <clauth 37="" 37<="" <clauth="" mqadmin="" mqcmds="" td=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 38<="" <clauth="" morlist="" mqadmin="" mqcmds="" mqconn="" mqlist="" td=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 38<="" <clauth="" morlist="" mqadmin="" mqcmds="" mqconn="" mqlist="" td=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41<="" <clauth="" <sysauth="" auditor="" mqadmin="" mqcmds="" mqconn="" mqnist="" mqproc="" mqqueue="" td=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" <clauth="" <sysauth="" access<="" auditor="" gb34178="" has="" mqamin="" mqcmds="" mqconn="" mqnist="" mqproc="" mqqueue="" td=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53<="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" connect="" following="" gb34178="" group(s)="" has="" mqadmin="" mqcmds="" mqcnn="" mqconn="" mqdeue="" mqnist="" mqproc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55<="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" connect="" dbzdepg="" following="" gb34178="" group(s)="" has="" mqamin="" mqcmds="" mqconn="" mqdeue="" mqnist="" mqproc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 55<="" <clauth="" access="" cicsadm="" connect="" db2depg="" following="" gb34178="" group(s)="" has="" imsdepg="" mqcmds="" mqcnn="" mqproc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55<="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" connect="" dbzdepg="" following="" gb34178="" group(s)="" has="" mqamin="" mqcmds="" mqconn="" mqdeue="" mqnist="" mqproc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRXA.* (G) 2	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 61="" 64<="" <clauth="" access="" cicsadm="" connect="" db2depg="" following="" gb34178="" group(s)="" has="" imsdepg="" mdiuser="" mqcmds="" mqcnn="" mqproc="" opcuser="" ssdbdc01="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 61="" 64="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" connect="" db2depg="" following="" gb34178="" group(s)="" has="" imsdepg="" mdiuser="" mqadmin="" mqcmds="" mqcnn="" mqconn="" mqdeue="" mqnist="" mqproc="" opcuser="" resource<="" ssdbdc01="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DETAILS (G) 12 DATASET DETAILS (G) 2 DATASET DETAILS (G) 12 DATASET DETAILS (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 61="" 64<="" <clauth="" access="" cicsadm="" connect="" db2depg="" following="" gb34178="" group(s)="" has="" imsdepg="" mdiuser="" mqcmds="" mqcnn="" mqproc="" opcuser="" ssdbdc01="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 61="" 64="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" connect="" db2depg="" following="" gb34178="" gb34214="" group(s)="" group(s)<="" has="" imsdepg="" mdiuser="" mqcmds="" mqcnn="" mqdeue="" mqneue="" opcuser="" resource="" ssdbdc01="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 53<="" 55="" 57="" 58="" 61="" 64="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" connect="" db2depg="" following="" gb34214="" group(s)="" has="" imsdepg="" mdiuser="" mqcmds="" mqproc="" opcuser="" resource="" ssdbdc01="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 53<="" 55="" 57="" 58="" 61="" 64="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicssecu="" connect="" db2depg="" following="" gb34178="" gb34214="" group(s)="" has="" imsdepg="" mdiuser="" mqcmds="" mqcnn="" mqpon="" mqproc="" opcuser="" resource="" ssdbdc01="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DEAT. (G) 2 DATASET DREA.* (G) 2 DATASET DREA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 61="" 64="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicsecu="" cicssecu="" connect="" db2depg="" following="" gb34214="" group(s)="" has="" imsdepg="" mdiuser="" mqcmds="" mqproc="" opcuser="" resource="" resource<="" scicsadm="" ssdbdc01="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DEAT. (G) 2 DATASET DREA.* (G) 2 DATASET DREA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 41<="" 53="" 55="" 57="" 58="" 61="" 64="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicsecu="" cicssecu="" connect="" dbzdepg="" following="" gb34178="" gb34214="" group(s)="" has="" imsdepg="" mdiuser="" mqcmds="" mqcnn="" mqpeule="" mqproc="" opcuser="" resource="" ssdbdc01="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DEAT. (G) 2 DATASET DREA.* (G) 2 DATASET DREA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 61="" 64="" <clauth="" <sysauth="" access="" access<="" auditor="" cicsadm="" cicssecu="" connect="" db2depg="" following="" gb34214="" gb34254="" group(s)="" has="" imsdepg="" mdiuser="" mqcmds="" mqnlist="" mqproc="" opcuser="" resource="" ssdbdco1="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 41<="" 53="" 55="" 57="" 58="" 61="" 64="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicsecu="" cicssecu="" connect="" dbzdepg="" following="" gb34178="" gb34214="" group(s)="" has="" imsdepg="" mdiuser="" mqcmds="" mqcnn="" mqpeule="" mqproc="" opcuser="" resource="" ssdbdc01="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBROI has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 58<="" 61="" 64="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicssecu="" connect="" db2depg="" following="" gb34214="" gb34254="" group(s)="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqproc="" opcuser="" resource="" ssdbdco1="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRAA.* (G) 2 DATASET DRAA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPDUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 61="" 64="" 65<="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicsecu="" connect="" db2depg="" following="" gb34178="" gb34214="" gb34254="" group(s)="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqcnn="" mqproc="" opcuser="" resource="" ssdbdc01="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.* (SELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 61="" 64="" 65="" <clauth="" <sysauth="" access="" access<="" auditor="" cicsadm="" cicssecu="" connect="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" group(s)="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqnlist="" mqproc="" opcuser="" resource="" ssdbdco1="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRAA.* (G) 2 DATASET DRAA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPDUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 61="" 64="" 65<="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicsecu="" connect="" db2depg="" following="" gb34178="" gb34214="" gb34254="" group(s)="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqcnn="" mqproc="" opcuser="" resource="" ssdbdc01="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 55="" 57="" 58="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicssecu="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" group(s)="" group(s)<="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqproc="" opcuser="" resource="" saocc="" ssdbdco1="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 58="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" connect="" create="" db2depg="" following="" gb34214="" gb34653="" group(s)="" group(s)<="" has="" imsdepg="" mdiuser="" mqcmds="" mqprc="" opcuser="" resource="" saocc="" ssdbdc01="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 57="" 58="" 61="" 61<="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicsecu="" cnmaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" group(s)="" has="" mdidsa="" mdiuser="" mqcmds="" mqcnn="" mqproc="" muditor="" opcuser="" resource="" saocc="" ssdbdc01="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 58="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicsecu="" cnmaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" gb50338="" group(s)="" group(s)<="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqcnn="" mqproc="" opcuser="" resource="" saocc="" ssdbdc01="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 57<="" 58="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicssecu="" cimaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" gb50338="" group(s)="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqproc="" opcuser="" resource="" saocc="" soopc="" ssdbdco1="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBROI has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBROB THE FORDS.INTCRI.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49	USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 58="" 58<="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicsecu="" cicssecu="" cnmaogrp="" connect="" create="" db2depg="" following="" gb34214="" gb34254="" gb34653="" gb50338="" group(s)="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqditor="" mqproc="" opcuser="" resource="" saocc="" ssdbdc01="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 57<="" 58="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicssecu="" cimaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" gb50338="" group(s)="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqproc="" opcuser="" resource="" saocc="" soopc="" ssdbdco1="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBROI has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBROB THE FORDS.INTCRI.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49	SSDBDC01 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 58="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicssecu="" cnmaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" gb50338="" group(s)="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqdros="" opcuser="" resource="" resource<="" saocc="" scocc="" sopc="" ssdbdc01="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBR01 has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBR01 has access READ to the following resource DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 58="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicssecu="" cnmaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" gb50334="" gb50338="" gb5034="" group(s)="" group(s)<="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqproc="" opcuser="" resource="" saocc="" sopc="" ssdbdco1="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access USE connect to the following group(s) NVAUSER 60 GB00907 has access USE connect to the following group(s)	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 58="" 60="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" access<="" auditor="" cicsadm="" cicssecu="" cnmaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" gb50338="" gb5125="" group(s)="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqproc="" opcspec="" opcuser="" resource="" saocc="" smdidsa="" ssdbdco1="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCOB has access USE connect to the following group(s) NVAUSER 60 GB00907 has access USE connect to the following group(s)	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 58="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicssecu="" cnmaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" gb50334="" gb50338="" gb5034="" group(s)="" group(s)<="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqproc="" opcuser="" resource="" saocc="" sopc="" ssdbdco1="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCINUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBR01 has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBR01 has access READ to the following resource DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49	USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 56="" 57="" 58="" 60="" 61="" 63="" 64="" 64<="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cimaogrp="" connect="" create="" following="" gb34178="" gb34653="" gb50338="" gb51125="" group(s)="" has="" mdidsa="" mdiuser="" mqcmds="" mqnlist="" mqproc="" opcspec="" opcuser="" resource="" saocc="" smfadmin="" smfuser="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPQSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DATA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following group(s) NVAUSER 60 GB00907 has access USE connect to the following group(s) DB2ADMG 54 DB2DEPG 55 MDIDSA 57 MDIUSER 58	USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 58="" 60="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" access<="" auditor="" cicsadm="" cicssecu="" cnmaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" gb50338="" gb51125="" gb52508="" group(s)="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqproc="" muditor="" opcspec="" opcuser="" resource="" saocc="" smfadmin="" smfuser="" ssdbdc01="" ssopc="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPDSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.CNTL.DBRC (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access USE connect to the following group(s) NVAUSER 60 GB000907 has access USE connect to the following group(s) DB2ADMG 54 DB2DEPG 55 MDIDSA 57 MDIUSER 58 OPCUSER 61	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 58="" 60="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicssecu="" cnmaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" gb50338="" gb51125="" gb52508="" group(s)="" group(s)<="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqproc="" opcspec="" opcuser="" resource="" saocc="" smfadmin="" smpuser="" soopc="" ssdbdco1="" sysauth="" td="" the="" to="" use=""></clauth>
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPOSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following group(s) DB2ADMG 54 DB2DEPG 55 MDIUSER 58 OPCUSER 61 SSDBDC 64	USE to the following resource CLAUTH MQCMDS 37 CLAUTH MQCMDS 37 CLAUTH MQCMDS 37 CLAUTH MQCMDS 38 CLAUTH MQNLIST 38 CLAUTH MQPROC 38 CLAUTH MQPROC 38 CLAUTH MQDITOR 41 GB34178 has access USE connect to the following group(s) CICSADM 53 DB2DEPG 55 IMSDEPG 57 MDIUSER 58 OPCUSER 61 SSDBDC01 64 USE to the following resource SYSAUTH AUDITOR 41 GB34214 has access USE connect to the following group(s) CICSADM 53 CICSSECU 53 MDIUSER 58 USE connect to the following group(s) GS34254 has access USE connect to the following group(s) MDIDSA 57 MDIUSER 58 SSOPC 65 GB34653 has access CREATE connect to the following group(s) SAOCC 63 USE connect to the following group(s) SAOCC 63 USE connect to the following group(s) SAOCC 61 GB50338 has access USE connect to the following group(s) MDIDSA 57 MDIUSER 58 OPCUSER 61 GB50338 has access USE connect to the following group(s) SOPC 65 USE to the following resource SYSAUTH AUDITOR 41 GB51125 has access USE connect to the following group(s) SSOPC 65 USE to the following resource SYSAUTH AUDITOR 41 GB51125 has access USE connect to the following group(s) SMFADMIN 64 SMFUSER 64 GB52508 has access USE connect to the following group(s) SMFADMIN 64 SMFUSER 64 GB52508 has access USE connect to the following group(s)
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 51 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPDSM has access READ to the following resource SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPRAPNL has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 FTPREPRT has access READ to the following resource ACCTNUM NL409136 (D) 42 DATASET DRKA.* (G) 2 DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPSRP has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUBRO1 has access READ to the following resource DATASET PLANT.CTLLIB (G) 13 DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.CNTL.DBRC (G) 25 SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49 FTPUSCGB has access USE connect to the following group(s) NVAUSER 60 GB000907 has access USE connect to the following group(s) DB2ADMG 54 DB2DEPG 55 MDIDSA 57 MDIUSER 58 OPCUSER 61	SSDBDCO1 64 USE to the following resource <clauth 37="" 38="" 41="" 53="" 54="" 55="" 57="" 58="" 60="" 61="" 63="" 64="" 65="" <clauth="" <sysauth="" access="" auditor="" cicsadm="" cicssecu="" cnmaogrp="" connect="" create="" db2depg="" following="" gb34178="" gb34214="" gb34254="" gb34653="" gb50338="" gb51125="" gb52508="" group(s)="" group(s)<="" has="" imsdepg="" mdidsa="" mdiuser="" mqcmds="" mqproc="" opcspec="" opcuser="" resource="" saocc="" smfadmin="" smpuser="" soopc="" ssdbdco1="" sysauth="" td="" the="" to="" use=""></clauth>

MDIUSER 58 SSDBDC01 64 GB61390 has access USE connect to the following group(s) SSNW 65 GB86192 has access	MVSSPL 10 NSCUSER 59
GB61390 has access	OPCJCL 11
USE connect to the following group(s) SSNW 65	OPCUSER 61 POROPACC 62
GD00192 Hab accept	PORUSER 63
USE connect to the following group(s) MDIDSA 57	
MDIUSER 58	
GB91591 has access USE connect to the following group(s)	I
CICSADM 53 DB2DEPG 55	_
IMSDEPG 57	I01606M has access
MDIUSER 58 OPCUSER 61	USE connect to the following group(s)
SSDBDC01 64	DBAEMD2 54 DDAEMD2 55
USE to the following resource <sysauth 41<="" auditor="" td=""><td>EMDDEV1 56</td></sysauth>	EMDDEV1 56
GB98380 has access	OPCUSER 61 I033135 has access
USE connect to the following group(s) CICSADM 53	USE connect to the following group(s)
CICSSECU 53	DBAEMD2 54 DDAEMD2 55
IMSDEPG 57 MDIUSER 58	EMDDEV1 56
SSDBDC01 64	OPCUSER 61 I03794E has access
USE to the following resource <clauth 37<="" mqadmin="" td=""><td>USE connect to the following group(s)</td></clauth>	USE connect to the following group(s)
<clauth 37<="" mqcmds="" td=""><td>DBAEMD2 54 EMDDEV1 56</td></clauth>	DBAEMD2 54 EMDDEV1 56
<clauth 37<="" mqconn="" td=""><td>OPCUSER 61</td></clauth>	OPCUSER 61
<clauth 38="" 38<="" <clauth="" monlist="" moproc="" td=""><td>I043391 has access USE connect to the following group(s)</td></clauth>	I043391 has access USE connect to the following group(s)
<clauth 38="" 41<="" <sysauth="" auditor="" mqqueue="" td=""><td>DBAEMD2 54</td></clauth>	DBAEMD2 54
GB99699 has access	DDAEMD2 55 EMDDEV1 56
USE connect to the following group(s) CICSADM 53	OPCUSER 61
CICSSECU 53	I05054J has access USE connect to the following group(s)
MDIUSER 58 SSDBDC01 64	DBAEMD2 54 DDAEMD2 55
USE to the following resource	EMDDEV1 56
<clauth 37<br="" mqadmin=""><clauth 38<="" mqqueue="" td=""><td>OPCUSER 61</td></clauth></clauth>	OPCUSER 61
<sysauth 41<="" auditor="" td=""><td>I081417 has access USE connect to the following group(s)</td></sysauth>	I081417 has access USE connect to the following group(s)
GBC1177 has access USE connect to the following group(s)	DBAEMD2 54 DDAEMD2 55
SSNW 65	EMDDEV1 56
GBFTP12 has access READ to the following resource	OPCUSER 61 I095751 has access
	USE connect to the following group(s)
DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22	DBAEMD2 54 DDAEMD2 55
DATASET PRODS.INTCRI.SKELLIB.* (G) 25	EMDDEV1 56
SURROGAT OPCTRIG.SUBMIT (D) 52 XFACILIT PRIVILEGE.NOINTERVAL (D) 49	OPCUSER 61 I173087 has access
	USE connect to the following group(s)
GRIPSA has access ALTER to the following resource	
DATASET GRIPSA.* (G) 5	EMDDEV1 56
READ to the following resource DATASET JCL.* (G) 7	OPCUSER 61
DATASET SYSLOG.* (G) 30 GY99W49 has access	ID00371 has access
USE connect to the following group(s)	DBAEMD2 54 DDAEMD2 55 EMDDEV1 56 OPCUSER 61 IBMGRP connected user(s) 5 ID00371 has access USE connect to the following group(s) IBMGRP 5 IDDE41 has access
IMSUSER 6	IDDE41 has access
	CREATE connect to the following group(s) EMDDEV1 56
	READ to the following resource
H	DATASET JCL.* (G) 7 DATASET JCL.ACNOSEP.* (G) 8
	DAME COM TOT DEVICE MOMENT + (G) 0
H99CPL has access	DATASET JCL.DFHSM.TOTAL* (G) 8 DATASET JCL.IBTSDPOL.TOTAL* (G) 8 DATASET JCL.IMSALUP.* (G) 8 DATASET JCL.IV10* (G) 9 DATASET JCL.RECOR.* (G) 9 DATASET JCL.RECORQ.* (G) 9 DATASET JCL.SLR* (G) 9 DATASET JCL.SLR* (G) 9 USF
READ to the following resource	DATASET JCL.L70* (G) 9
DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21	DATASET JCL.RECOR.* (G) 9 DATASET JCL.RECORQ.* (G) 9
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22	DATASET JCL.SLR* (G) 9
DATASET PRODS.INTCRI.DBDOC (G) 24 DATASET PRODS.INTCRI.DBDOC.DB2 (G) 24 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 USE connect to the following group(s)	OPCIISER 61
DATASET PRODS.INTCRI.SKELLIB.* (G) 25 USE connect to the following group(s)	IINCOC connected user(s) 5 IINSERV connected user(s) 5
ECCOPS 55 MVSSPL 10	ILCBIC has access
MVSSPL 10 NSCUSER 59	READ to the following resource
OPCJCL 11	DATASET JCL.* (G) 7 DATASET JCL.ACNOSEP.* (G) 8
OPCUSER 61	DATASET JCL.L70* (G) 9 USE connect to the following group(s)
POROPACC 62 PORUSER 63	EMDLEDEV 56
H9ALYL has access USE connect to the following group(s)	ILCDDF has access
ECCOPS 55	DEAD to the following requires
	READ to the following resource XFACILIT PRIVILEGE.NOINTERVAL (D) 49
NSCUSER 59	XFACILIT PRIVILEGE.NÕINTERVAL (D) 49 ILCDIST has access
NSCUSER 59 POROPACC 62 PORUSER 63	XFACILIT PRIVILEGE.NOINTERVAL (D) 49 ILCDIST has access USE connect to the following group(s) EMDLEDEV 56
NSCUSER 59 POROPACC 62 PORUSER 63 HSM connected user(s) 5	XFACILIT PRIVILEGE.NOINTERVAL (D) 49 ILCDIST has access USE connect to the following group(s) EMDLEDEV 56 RMDSJCU 29
NSCUSER 59 POROPACC 62 PORUSER 63 HSM connected user(s) 5 HU9ALYM has access USE connect to the following group(s)	XFACILIT PRIVILEGE.NOINTERVAL (D) 49 ILCDIST has access USE connect to the following group(s) EMDLEDEV 56 RMDSJCU 29 ILCPID has access READ to the following resource
NSCUSER 59 POROPACC 62 PORUSER 63 HSM connected user(s) 5 HU9ALYM has access USE connect to the following group(s) ECCOPS 55	XFACILIT PRIVILEGE.NOINTERVAL (D) 49 ILCDIST has access USE connect to the following group(s) EMDLEDEV 56 RMDSJCU 29 ILCPID has access READ to the following resource DATASET JCL.* (G) 7
NSCUSER 59 POROPACC 62 PORUSER 63 HSM connected user(s) 5 HU9ALYM has access USE connect to the following group(s) ECCOPS 55 MVSSPL 10 NSCUSER 59	XFACILIT PRIVILEGE.NOINTERVAL (D) 49 ILCDIST has access USE connect to the following group(s) EMDLEDEV 56 RMDSJCU 29 ILCPID has access READ to the following resource DATASET JCL.* (G) 7 ILCPSBU has access USE connect to the following group(s)
NSCUSER 59 POROPACC 62 PORTUSER 63 HSM connected user(s) 5 HU9ALYM has access USE connect to the following group(s) ECCOPS 55 MVSSPL 10 NSCUSER 59 OPCJCL 11	XFACILIT PRIVILEGE.NOINTERVAL (D) 49 ILCDIST has access USE connect to the following group(s) EMDLEDEV 56 RMDSJCU 29 ILCPID has access READ to the following resource DATASET JCL.* (G) 7 ILCPSBU has access USE connect to the following group(s) EMDLEDEV 56
NSCUSER 59 POROPACC 62 POROUSER 63 HSM connected user(s) 5 HU9ALYM has access USE connect to the following group(s) ECCOPS 55 MVSSPL 10 NSCUSER 59 OPCJCL 11 OPCUSER 61 POROPACC 62	XFACILIT PRIVILEGE.NOINTERVAL (D) 49 ILCDIST has access USE connect to the following group(s) EMDLEDEV 56 RMDSJCU 29 ILCPID has access READ to the following resource DATASET JCL.* (G) 7 ILCPSBU has access USE connect to the following group(s) EMDLEDEV 56 ILCTSTG connected user(s) 5
NSCUSER 59 POROPACC 62 PORUSER 63 HSM connected user(s) 5 HU9ALYM has access USE connect to the following group(s) ECCOPS 55 MVSSPL 10 NSCUSER 59 OPCJCL 11 OPCUSER 61 POROPACC 62 PORUSER 63	XFACILIT PRIVILEGE.NOINTERVAL (D) 49 ILCDIST has access USE connect to the following group(s) EMDLEDEV 56 RMDSJCU 29 ILCPID has access READ to the following resource DATASET JCL.* (G) 7 ILCPSBU has access USE connect to the following group(s) EMDLEDEV 56 ILCTSTG connected user(s) 5 IMS connected user(s) 57 IMS has access
NSCUSER 59 POROPACC 62 POROUSER 63 HSM connected user(s) 5 HU9ALYM has access USE connect to the following group(s) ECCOPS 55 MVSSPL 10 NSCUSER 59 OPCJCL 11 OPCUSER 61 POROPACC 62	XFACILIT PRIVILEGE.NOINTERVAL (D) 49 ILCDIST has access USE connect to the following group(s) EMDLEDEV 56 RMDSJCU 29 ILCPID has access READ to the following resource DATASET JCL.* (G) 7 ILCPSBU has access USE connect to the following group(s) EMDLEDEV 56 ILCTSTG connected user(s) 5

DEAD to the fellowing account	DAMES GROWN DROPE TANKED TO GROWN TO DOG (G) 22
READ to the following resource DATASET PLANT.ADM.* (G) 13 USE connect to the following group(s)	DATASET PRODS.INTCRI.CTLLIB.DB% (G) 22 DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23
USE connect to the following group(s) IMSDEPG 57	JLBUATB has access READ to the following resource
IMS7USR has access USE connect to the following group(s)	
IMSCF connected user(s) 5 IMSCSO has access USE connect to the following group(s) IMSUSER 6	OPCUSER 61
USE connect to the following group(s)	USE connect to the following group(s)
IMSUSER 6 IMSDEPG connected user(s) 57	NVAUSER 60
IMSDEPG has access	
ALTER to the following resource DATASET PRODS.INTCRI.* (G) 22	
DATASET PRODS.INTNON.* (G) 26 READ to the following resource	K
DATASET JCL.* (G) 7	
DATASET JCL.ACNOSEP.* (G) 8 DATASET JCL.L70* (G) 9	KBHINST connected user(s) 57
DATASET PLANT.ADM.* (G) 13	READ to the following resource
DATASET JCL.LACNOSEP.* (G) 8 DATASET JCL.LT0* (G) 9 DATASET PLANT.ADM.* (G) 13 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 DATASET SYSLOG.* (G) 30	DATASET JCL.* (G) 7 DATASET JCL.L70* (G) 9
DATASET SYSLOG.* (G) 30 UPDATE to the following resource	
DATASET PLANT.SLR.* (G) 19 IMSPM connected user(s) 5	
IMSPR connected user(s) 6	L
IMSUSER connected user(s) 6 ISCEHN1 has access	ш
USE connect to the following group(s)	I GGGVID have a server
IMSUSER 6 ISCEHN2 has access	LSCSUP has access CONNECT connect to the following group(s)
USE connect to the following group(s) IMSUSER 6	EMDDEV1 56 CREATE connect to the following group(s)
ISOBTO has access	ADMCODO E3
USE connect to the following group(s) EMDLEDEV 56	READ to the following resource DATASET JCL.* (G) 7
ITX9443 has access	
USE connect to the following group(s) SSNW 65	
ITX9509 has access USE connect to the following group(s)	М
SSNW 65	M
	MDIDCA garmagted ugar/g) E7
	MDIDSA connected user(s) 57 MDIDSA has access
J	ALTER to the following resource
	DATASET DRKA.* (G) 3 DATASET DRKA.EQQ* (G) 3 DATASET DRKA.OPCAO.* (G) 4
JCL connected user(s) 7	
TCHPTCH has assess	DATACET EDED * (C) /
ALTER to the following resource DATASET PLANT.* (G) 12	DATASET PLANT.* (G) 12 DATASET PLANT.CTLLIB (G) 14 DATASET RMDS.* (G) 26 DATASET RMDS.DSN*.* (G) 27 DATASET RMDS.I2.* (G) 27 DATASET RMDS.I2.* (G) 27 DATASET RMDS.I2.SDBNPARM (G) 27 DATASET RMDS.I2.SDBNPARM (G) 27 DATASET RMDS.RACF.* (G) 28 DATASET SYSLOG.* (G) 31 FACTLITY STGADMIN.ARC.ENDUSER.** (G) 42 READ to the following resource DATASET JCL.SLR* (G) 10
DATASET PRODS.INTNON.* (G) 26 DATASET TEMP.* (G) 31	DATASET RMDS.* (G) 26
READ to the following resource	DATASET RMDS.I2.* (G) 27
DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22	DATASET RMDS.12.SDBNPARM (G) 27 DATASET RMDS.RACF.* (G) 28
DATASET PRODS.INTCRI.CTLLIB.DB% (G) 22	DATASET SYSLOG.* (G) 31
DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23 DATASET PRODS.INTCRI.SKELLIB.* (G) 25	READ to the following resource
USE connect to the following group(s) DBAEMD1 54	DATASET JCL.SLR* (G) 10 DATASET PRODS.INTCRI.* (G) 21
JHLEE has access	DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25
USE connect to the following group(s) IMSUSER 6	UPDATE to the following resource
JLB connected user(s) 57 JLB has access	DATASET PRODS.INTBCK.* (G) 21 OPCCLASS CPO.DLA (D) 44
READ to the following resource	OPCCLASS JSO.DLA (D) 46
DATASET JCL.* (G) 7 DATASET JCL.ACNOSEP.* (G) 8	OPCCLASS CPO.DLA (D) 44 OPCCLASS JSO.DLA (D) 46 MDIIAS connected user(s) 58 MDIIAS has access
DATASET JCL.ACNOSEP.* (G) 8 DATASET JCL.L70* (G) 9 JLBBTCH has access	READ to the following resource
JLEBTCH has access ALTER to the following resource DATASET BAS.* (G) 2 DATASET PLANT.* (G) 12 DATASET PRODS.INTNON.* (G) 26 DATASET TEMP.* (G) 31 READ to the following resource DATASET BAS.INTCRI.CTLLIB (G) 2 DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 22 DATASET PRODS.INTCRI.CTLLIB.DBR* (G) 22 DATASET PRODS.INTCRI.CTLLIB.DBR*.* (G) 23 DATASET PRODS.INTCRI.SKELLIB.* (G) 25 UPDATE to the following resource OPCCLASS SR (D) 48 USE connect to the following group(s)	DATASET BAS.INTCRI.CTLLIB (G) 2 DATASET JCL.* (G) 7
DATASET BAS.* (G) 2 DATASET PLANT.* (G) 12	DATASET PLANT.ADM.* (G) 13 DATASET PROD.USER.MACLIB (G) 20
DATASET PRODS.INTNON.* (G) 26	DATASET PRODS.INTBCK.* (G) 21
READ to the following resource	DATASET PRODS.INTERI.CTLLIB.DB* (G) 23 DATASET RMDS.* (G) 26
DATASET BAS.INTCRI.CTLLIB (G) 2	DATASET RMDS.I2.SDBNPARM (G) 27
DATASET PRODS.INTCRI.* (G) 21	XFACILIT C2R.** (G) 49
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.CTLLIB.DB% (G) 22	XFACILIT CKG.** (G) 49 XFACILIT CKR.** (G) 49
DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23	MDISTOG connected user(s) 58
UPDATE to the following resource	ALTER to the following resource
OPCCLASS SR (D) 48 USE connect to the following group(s)	DATASET DRKA.* (G) 3
DBAEMD1 54	DATASET DRKA.INTNON.OPC.* (G) 3
JLBCUST has access CONNECT connect to the following group(s)	DATASET DRKA.OPCAO.* (G) 4 DATASET DRKA.SKELINFO (G) 4
CAPRI 53	DATASET JCL.* (G) 8
READ to the following resource DATASET PLANT.* (G) 12	DATASET JCL.L70* (G) 9
DATASET PLANT.CTLLIB (G) 13	DATASET SYSLOG.* (G) 31 FACILITY STGADMIN ARC ENDISED ** (G) 42
DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23	READ to the following resource
UPDATE to the following resource OPCCLASS SR (D) 48 USE connect to the following group(s) DBAEMD1 54 JLBCUST has access CONNECT connect to the following group(s) CAPRI 53 READ to the following resource DATASET PLANT.* (G) 12 DATASET PLANT.* (G) 12 DATASET PRODS.INTCRI.CTLLIB.DB% (G) 22 DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23 DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 25 USE connect to the following group(s) JLB 57	OPCCLASS JS (D) 45 MDIUSER connected user(s) 58
JLB 57 OPCUSER 61	IDIODER HAD GOODD
RMDSJLB 29	READ to the following resource DATASET JCL.* (G) 7 DATASET JCL.L70* (G) 9
JLBDRDA has access	DATASET JCL.L70* (G) 9
READ to the following resource	MP390PPT has access

USE connect to the following group(s)	EMDLEDEV 56
NVAUSER 60 MSDPROD has access	IBMGRP 5 IMSUSER 6
ALTER to the following resource	OPCUSER 61
DATASET BACKUP.CONCRI.* (G) 1	RMDSJEA 29
DATASET BACKUP.CONCRI.* (G) 1 DATASET EREP.* (G) 4	RMDSLWA 30
READ to the following resource	NL62008 has access
ACCTNUM GBSMP (D) 42 DATASET PLANT.CTLLIB (G) 13	USE connect to the following group(s) IBMGRP 5
DATASET PLANT.CILLIB (G) 13	NL63010 has access
DATASET PLANT.SLR.* (G) 19 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22	ALTER to the following resource
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22	DATASET TEMP.* (G) 31
DATASET PRODS.INTCRI.SKELLIB.* (G) 25	READ to the following resource
UPDATE to the following resource	DATASET PLANT.SOURCE.* (G) 19
DATASET PROD.USER.* (G) 20	USE connect to the following group(s) MDIIAS 58
USE connect to the following group(s) MDISTOG 58	UDGGDEG 60
MVSDAS connected user(s) 10	OPCSPEC 60 OPCUSER 61
MVSIO connected user(s) 59	USE to the following resource
MVSIO has access	<sysauth 41<="" auditor="" td=""></sysauth>
READ to the following resource	<sysauth 41<="" operations="" td=""></sysauth>
DATASET DRKA.* (G) 3 DATASET DRKA.EQQ* (G) 3 DATASET DRKA.OPCAO.* (G) 4	<pre><sysauth 41="" access<="" has="" nl71372="" pre="" special=""></sysauth></pre>
DATASET DRKA.OPCAO.* (G) 4	USE connect to the following group(s)
DATASET SYSLOG.* (G) 30	DBAEMD1 54
MVSSPL connected user(s) 10	MDIIAS 58
	MVSDAS 10
	NONSYS 11
	OPCSPEC 60
N	USE to the following resource <sysauth 41<="" operations="" td=""></sysauth>
74	<sysauth 41<="" special="" td=""></sysauth>
	NL88142 has access
NE087PA has access	USE connect to the following group(s)
USE connect to the following group(s)	IBMGRP 5
IMSUSER 6	NL93463 has access READ to the following resource
NE288PA has access	DATASET JCL.* (G) 7
USE connect to the following group(s)	USE connect to the following group(s)
IMSUSER 6 NE323PA has access	IMSUSER 6
USE connect to the following group(s)	JCL 7
IMSUSER 6	OPCUSER 61
NE324PA has access	NL98001 has access
USE connect to the following group(s)	USE connect to the following group(s) IBMGRP 5
IMSUSER 6	IMSUSER 6
NE367PA has access USE connect to the following group(s)	NL99985 has access
IMSUSER 6	READ to the following resource
NE565PA has access	DATASET JCL.* (G) 7
USE connect to the following group(s)	DATASET PLANT.* (G) 12
IMSUSER 6	DATASET PLANT.#CHORDA.* (G) 12 DATASET PLANT.#IPLSPIT.* (G) 12
NE585PA has access	DATASET PLANT IMSAT ORDPLAN* (G) 15
USE connect to the following group(s)	DATASET PLANT.IMSAT.ORDPLAN* (G) 15 DATASET PLANT.IPLS.SESTRIP* (G) 16
IMSUSER 6 NE598PA has access	DATASET PLANT.IPLSCAT.* (G) 16
USE connect to the following group(s)	DATASET PLANT.PRGCMSC3.* (G) 18
IMSUSER 6	USE connect to the following group(s)
NE662PA has access	IMSUSER 6 OPCUSER 61
USE connect to the following group(s)	RMDSERC 28
IMSUSER 6	RMDSFBC 28 RMDSJEA 29
NE694PA has access USE connect to the following group(s)	NLIAS00 has access
IMSUSER 6	USE to the following resource
NE744PA has access	<sysauth 41<="" special="" td=""></sysauth>
USE connect to the following group(s)	NLIAS01 has access USE to the following resource
IMSUSER 6	<pre><sysauth 41<="" auditor="" pre=""></sysauth></pre>
NE778PA has access USE connect to the following group(s)	NLILCT has access
IMSUSER 6	USE connect to the following group(s)
NE779PA has access	EMDDEV1 56
USE connect to the following group(s)	IBMGRP 5
IMSUSER 6	NLX9597 has access USE connect to the following group(s)
NE835PA has access	IMSUSER 6
USE connect to the following group(s) IMSUSER 6	NLX9733 has access
NE886PA has access	USE connect to the following group(s)
USE connect to the following group(s)	IMSUSER 6 NLY7344 has access
IMSUSER 6	USE connect to the following group(s)
NE937PA has access	IMSUSER 6
USE connect to the following group(s) IMSUSER 6	NLY9630 has access
NL05852 has access	USE connect to the following group(s)
USE connect to the following group(s)	IMSUSER 6
GRIPSA 4	NONSYS connected user(s) 11
NL05894 has access	NSCIMS1A connected user(s) 59 NSCIMS1A has access
USE connect to the following group(s)	ALTER to the following resource
IMSUSER 6	DATASET PRODS.INTCRI.CNTL.DBRC (G) 22
NLO8619 has access	NSCUSER connected user(s) 59
USE connect to the following group(s) IMSUSER 6	NSCUSER has access
NL18001 has access	READ to the following resource
USE connect to the following group(s)	DATASET JCL.SLR* (G) 10
IMSUSER 6	NVAUSER connected user(s) 60 NVAUSER has access
NL19507 has access	READ to the following resource
USE connect to the following group(s)	OPCCLASS JS (D) 45
CPPSSUP 54 IMSUSER 6	OPCCLASS JSO.* (G) 46
NI.46559 has access	OPCCLASS JSO.SMO (D) 47
USE connect to the following group(s)	NY22629 has access
IMSUSER 6	USE connect to the following group(s)
NL47628 has access	IMSUSER 6 NY22809 has access
USE connect to the following group(s)	USE connect to the following group(s)
IMSUSER 6 NL60075 has access	IMSUSER 6
READ to the following resource	NY23056 has access
DATASET PRODS.INTNON.* (G) 25	USE connect to the following group(s)
IISE connect to the following group(s)	TMSTISER 6

NY24028 has access USE connect to the following group(s) IMSUSER 6	DATASET DRKA.INTNON.OPC.* (G) 3 DATASET DRKA.OPCAO.* (G) 4
IMSUSER 6 NY24134 has access	DATASET DRKA.SKELINFO (G) 4 DATASET PLANT.CTLLIB (G) 14
USE connect to the following group(s) IMSUSER 6 NY24335 has access	DATASET PROD.USER.* (G) 20 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.CNTL.DBRC (G) 2.
USE connect to the following group(s) IMSUSER 6	DATASET PLANT.CTLLIB (G) 14 DATASET PROD.USER.* (G) 20 DATASET PRODS.INTCRI.* (G) 22 DATASET PRODS.INTCRI.CNTL.DERC (G) 2. DATASET PRODS.INTCRI.SKELLIB.* (G) 2. DATASET PRODS.INTNON.* (G) 26 UPDATE to the following resource OPCCLASS AD (D) 42
NY24336 has access USE connect to the following group(s) IMSUSER 6	OPCCLASS AD (D) 42
NY27294 has access USE connect to the following group(s)	OPCCLASS BKP (D) 43 OPCCLASS CAL (D) 43
IMSUSER 6 NY28517 has access USE connect to the following group(s)	OPCCLASS CL (D) 43 OPCCLASS CONT (D) 43 OPCCLASS CP (D) 43
IMSUSER 7 NY30051 has access USE connect to the following group(s)	OPCCLASS CPO.* (G) 44 OPCCLASS CPO.CALLOD (D) 44
IMSUSER 7 NY30535 has access	OPCCLASS CPO.DLA (D) 44 OPCCLASS CPO.NETVIEW (D) 44 OPCCLASS CPO.OPC (D) 44
USE connect to the following group(s) IMSUSER 7 NY30536 has access	OPCCLASS CPO.SMO (D) 44 OPCCLASS CPO.VERZ* (G) 44 OPCCLASS CPO.VERZOEK (D) 45
USE connect to the following group(s) IMSUSER 7	OPCCLASS ETAC (D) 45 OPCCLASS ETT (D) 45
NY32015 has access USE connect to the following group(s) IMSUSER 7	OPCCLASS EXEC (D) 45 OPCCLASS JS (D) 46 OPCCLASS JSO.* (G) 46
NY38379 has access USE connect to the following group(s)	OPCCLASS JSO.DLA (D) 46 OPCCLASS JSO.SMO (D) 47
IMSUSER 7 NY47454 has access USE connect to the following group(s)	OPCCLASS JSUB (D) 47 OPCCLASS JV (D) 47 OPCCLASS LT (D) 47
IMSUSER 7 NY47455 has access	OPCCLASS OI (D) 47 OPCCLASS PR (D) 47
USE connect to the following group(s) IMSUSER 7 NY50211 has access	OPCCLASS RD (D) 48 OPCCLASS REFR (D) 48 OPCCLASS RL (D) 48
USE connect to the following group(s) IMSUSER 7 NWE 0.212 by Secretary	OPCCLASS SR (D) 48 OPCCLASS WS (D) 48 OPCCLASS WSCL (D) 48
NY50212 has access USE connect to the following group(s) IMSUSER 7	OPCTRIG has access READ to the following resource
NY55208 has access USE connect to the following group(s) IMSUSER 7	ACCTNUM NL409136 (D) 42 XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s)
NY64772 has access	BAS 1 OPCUSER connected user(s) 61 OPCUSER has access
IMSUSER 7 NY66289 has access USE connect to the following group(s)	READ to the following resource
IMSUSER 7 NY70357 has access USE connect to the following group(s)	DATASET DRKA.* (G) 3 DATASET DRKA.EQQ* (G) 3 DATASET DRKA.OPCAO.* (G) 4
IMSUSER 7 NY70360 has access	DATASET SYSLOG.* (G) 30 OPCCLASS JS (D) 45 OPCCLASS JSO.* (G) 46
USE connect to the following group(s) IMSUSER 7 NY73166 has access	OPCCLASS JSO.SMO (D) 47 OPSNET connected user(s) 62 OPSNET has access READ to the following resource DATASET JCI.SIP* (G) 10
111000211	READ to the following resource DATASET JCL.SLR* (G) 10
NY77186 has access USE connect to the following group(s) IMSUSER 7	
NY83264 has access USE connect to the following group(s) IMSUSER 7	P
NY89113 has access USE connect to the following group(s)	P000DB2 has access
IMSUSER 7 NY89512 has access USE connect to the following group(s)	USE connect to the following group(s) DB2DEPG 55
IMSUSER 7 NY96015 has access	MDIUSER 58 OPCUSER 61 SSDBDC 64
USE connect to the following group(s) IMSUSER 7 NY96684 has access	SSOPC 65 P000DLA has access USE connect to the following group(s)
USE connect to the following group(s) IMSUSER 7	DLA 55 P000MVS has access
	USE connect to the following group(s) MDIDSA 57 USE to the following resource
0	<pre><sysauth 41="" access<="" auditor="" has="" p000sft="" pre=""></sysauth></pre>
OAOPC00 has access	USE connect to the following group(s) SOFTAUDT 64 USE to the following resource
READ to the following resource DATASET PLANT.CTLIB (G) 13	<pre><sysauth 41="" access="" connect="" following="" group(s)<="" has="" operations="" p000smf="" pre="" the="" to="" use=""></sysauth></pre>
OPCACC connected user(s) 11 OPCJCL connected user(s) 11 OPCJCL has access	SMFADMIN 64 PLANT connected user(s) 11 PLANT has access
READ to the following resource OPCCLASS JSO.* (G) 46 OPCCLASS JSO.DLA (D) 46	PLANT has access ALTER to the following resource DATASET PLANT.PLARUP.EUTABEL (G) 17
OPCCLASS JSO.SMO (D) 47 UPDATE to the following resource	POROP17 has access USE connect to the following group(s)
DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24 OPCCLASS CP (D) 43 OPCCLASS JS (D) 46	ECCOPS 55 MVSSPL 10 NSCUSER 59
OPCSPEC connected user(s) 60 OPCSPEC has access	OPCJCL 11 OPCUSER 61
ALTER to the following resource DATASET DRKA.* (G) 3 DATASET DRKA.EQQ* (G) 3	POROPACC 62 PORUSER 63 POROP2 has access
- XX \-/ -	

```
connect to the following group(s) ECCOPS 55\, MVSSPL 10\,
                                                                                                                                                                    NSCUSER 59
          USE
                                                                                                                                                                    OPCJCL 11
OPCUSER 61
                 NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
                                                                                                                                                                    POROPACC 63
PORUSER 63
                                                                                                                                                  POROP47 has access
                                                                                                                                                                   connect to the following group(s)
ECCOPS 56
MVSSPL 10
                                                                                                                                                           USE
 POROP21 has access
                 . has access
connect to the following group(s)
ECCOPS 55
MVSSPL 10
NSCUSER 59
OPCUJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
has access
                                                                                                                                                                   NSCUSER 59
OPCJCL 11
OPCUSER 61
         USE
                                                                                                                                                                    POROPACC 6:
PORUSER 63
                                                                                                                                                  POROP51 has access
                                                                                                                                                                   connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
                                                                                                                                                          USE
 POROP24 has access
                 connect to the following group(s)
ECCOPS 55
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
Las access
                                                                                                                                                                   OPCUSER 61
POROPACC 62
PORUSER 63
                                                                                                                                                                                            62
                                                                                                                                                  POROP52 has access
                                                                                                                                                 POROP52 has access
USE connect to the following group(s)

ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
POROP53 has access
USE connect to the following group(s)
PORUSER 63
POROP35 has access
USE connect to the following group(s)
ECCOPS 55
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
POROP38 has access
                                                                                                                                                                   a has access
connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
                                                                                                                                                           USE
POROPAS has access

READ to the following resource

DATASET PLANT.CTLLIB (G) 13

DATASET PRODS.INTCRI.* (G) 21

DATASET PRODS.INTCRI.CNTL.DBRC (G) 22
                 DATASET PRODS.INTCRI.DBDCC (G) 22
DATASET PRODS.INTCRI.DBDCC (G) 24
DATASET PRODS.INTCRI.DBDCC.DB2 (G) 24
DATASET PRODS.INTCRI.SKELLIB.* (G) 25
connect to the following group(s)
ECCOPS 55
MVSSPL 10
                                                                                                                                                                    PORUSER 63
                                                                                                                                                PORUSER 63
POROP54 has access
USE connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
DORUGER 63
          USE
                 MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
has access
connect to the following group(s)
ECCOPS 55
MVSSPL 10
NSCUSER 59
                                                                                                                                                                    PORUSER 63
                                                                                                                                                 POROP55 has access
USE connect to the following group(s)
ECCOPS 56
NSCUSER 59
OPCICL 11
 POROP39
         USE
MVSSPL 10

NSCUSER 59
OPCICL 11
OPCUSER 61
POROPACC 62
PORUSER 63

POROP40 has access
USE connect to the following group(s)
ECCOPS 55
MVSSPL 10
NSCUSER 59
OPCICL 11
OPCUSER 61
POROPACC 62
PORUSER 63

POROP41 has access
                                                                                                                                                  OPCUSER 61
POROPACC 62
PORUSER 63
POROP57 has access
                                                                                                                                                                   connect to the following group(s)
ECCOPS 56
NSCUSER 59
OPCJCL 11
OPCUSER 61
                                                                                                                                                          USE
                                                                                                                                                                    POROPACC 6:
PORUSER 63
                                                                                                                                                  POROP58 has access
                                                                                                                                                                   connect to the following group(s) ECCOPS 56 NSCUSER 59
                                                                                                                                                          USE
 POROP41
                   has access
                 . has access
D to the following resource
DATASET PLANT.CTLLIB (G) 13
DATASET PRODS.INTCRI.* (G) 21
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22
DATASET PRODS.INTCRI.DBDOC.G) 24
DATASET PRODS.INTCRI.DBDOC.DB2 (G) 24
DATASET PRODS.INTCRI.SKELLIB.* (G) 25
DATASET PRODS.INTCRI.SKELLIB.* (G) 25
                                                                                                                                                                   OPCJCL 11
OPCUSER 61
POROPACC 6:
PORUSER 63
          READ
                                                                                                                                                                                            62
                                                                                                                                                 POROPEO has access
USE connect to the following group(s)
ECCOPS 56
MVSSPL 10
OPCJCL 11
                 connect to the following group(s)
ECCOPS 55
MVSSPL 10
NSCUSER 59
          USE
                                                                                                                                                                    PORUSER 63
                                                                                                                                                 PORUSER 63
POROP61 has access
USE connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
POROP64 has access
                 OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
PORUSER 63
POROP42 has access
USE connect to the following group(s)
ECCOPS 55
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
POROP44 has access
                                                                                                                                                  POROP64 has access
                                                                                                                                                                   connect to the following group(s) ECCOPS 56 MVSSPL 10
                                                                                                                                                           USE
                                                                                                                                                                   NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
POROP44 has access
USE connect to the following group(s)
ECCOPS 55
MVSSPL 10
                 NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
                                                                                                                                                 PORODER 03
POROP65 has access
USE connect to the following group(s)
ECCOPS 56
MVSSPL 10
                  PORUSER 63
                                                                                                                                                                   OPCJCL 11
POROPACC 62
PORUSER 63
 POROP45 has access
                               connect to the following group(s)
                  ECCOPS 55
                                                                                                                                                  POROP66 has access
                  MVSSPL 10
```

```
POROP79 has access
USE connect to the following group(s)
ECCOPS 56
MVSSPL 10
                connect to the following group(s) ECCOPS \phantom{-}56\phantom{0} MVSSPL \phantom{-}10\phantom{0}
         USE
                 NSCUSER 59
OPCJCL 11
                                     59
                                                                                                                                                        NSCUSER
                                                                                                                                                                            59
                POROPACC 62
PORUSER 63
                                                                                                                                                        OPCJCL
OPCUSER
                                                                                                                                                                         11
                                                                                                                                                                          61
                  has access
connect to the following group(s)
                                                                                                                                                        POROPACC
POROP67
                                                                                                                                                                               62
                                                                                                                                                        PORUSER
                                                                                                                                       PORDUSER 63
PORDUSER has access
READ to the following resource
DATASET PLANT.CTLLIB (G) 13
DATASET PRODS.INTCRI.* (G) 21
DATASET PRODS.INTCRI.ONTL.DBRC (G) 22
DATASET PRODS.INTCRI.DBDOC (G) 24
DATASET PRODS.INTCRI.DBDOC.DB2 (G) 24
DATASET PRODS.INTCRI.SKELLIB.* (G) 25
USE connect to the following group(s)
                ECCOPS 56
NSCUSER 59
OPCJCL 11
OPCUSER 63
                OPCUSER 61
POROPACC 6
                                       62
                 PORUSER 63
POROPTO has access
USE connect to the following group(s)
ECCOPS 56
NSCUSER 59
OPCICE 11
                                                                                                                                                        DATASET PRODS.INTCRI.SKELLIB.* (G) 25
connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUPER 62
                                                                                                                                                USE
                OPCUSER 61
POROPACC 62
PORUSER 63
                                        62
                  has access
                ! has access
D to the following resource
DATASET PLANT.CTLLIB (G) 13
DATASET PRODS.INTCRI.* (G) 21
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22
DATASET PRODS.INTCRI.DBDOC (G) 24
DATASET PRODS.INTCRI.DBDOC.DB2 (G) 24
DATASET PRODS.INTCRI.SKELLIB.* (G) 25
                                                                                                                                       PORUSER 63
POROP81 has access
        READ
                                                                                                                                                        connect to the following group(s) ECCOPS 56
MVSSPL 10
                                                                                                                                                USE
                                                                                                                                                        MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
                connect to the following group(s)
ECCOPS 56
MVSSPL 10
        USE
                MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
                                                                                                                                        POROP82 has access
                                                                                                                                                        connect to the following group(s)
ECCOPS 56
MVSSPL 10
                                                                                                                                                USE
                                                                                                                                                        NSCUSER 5
OPCJCL 11
POROP73
                  has access
                D to the following resource
DATASET PLANT.CTLLIB (G) 13
DATASET PRODS.INTCRI.** (G) 21
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22
                                                                                                                                                        OPCUSER 61
POROPACC 6:
PORUSER 63
                                                                                                                                                                              62
                                                                                                                                       POROP83 has access
                                                                                                                                                        connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
DOBORIC 62
                                    PRODS.INTCRI.DBDOC (G) 24
PRODS.INTCRI.DBDOC.DB2 (G) 24
                 DATASET
                                                                                                                                                USE
                 DATASET
                 DATASET
                                   PRODS.INTCRI.SKELLIB.* (G)
                connect to the following group(s)
ECCOPS 56
MVSSPL 10
                                                                                                                                                        OPCUSER 61
POROPACC 62
PORUSER 63
                NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
                                                                                                                                      PORUSER 63
POROP84 has access
USE connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
POROP74 has access
                connect to the following group(s) ECCOPS 56 MVSSPL 10
         USE
                                                                                                                                                        OPCUSER
POROPACC 62
                NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
                                                                                                                                       POROPS5 has access
USE connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCICL 11
ODC/USEP 61
POROP75 has access
               nas access connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
        USE
                                                                                                                                                        OPCUSER 61
                                                                                                                                                        POROPACC 63
                                                                                                                                                                               62
                                                                                                                                        POROP86 has access
                                                                                                                                                        connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
                                                                                                                                                USE
POROP76 has access
USE connect to the following group(s)
                COUNCE
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 6
                                                                                                                                                        OPCUSER 61
                                                                                                                                                         POROPACC
                                                                                                                                                        PORUSER 63
                                                                                                                                        POROP88 has access
                                       62
                                                                                                                                                                    connect to the following group(s)
                                                                                                                                                USE
                                                                                                                                                        ECCOPS 56
MVSSPL 10
                 PORUSER 63
        PORTISER 63

OP77 has access

READ to the following resource

DATASET PLANT.CTLLIB (G) 13

DATASET PRODS.INTCRI.* (G) 21

DATASET PRODS.INTCRI.CNTL.DBRC (G)

DATASET PRODS.INTCRI.DBDOC.GG 24

DATASET PRODS.INTCRI.DBDOC.DB2 (G)

DATASET PRODS.INTCRI.SKELLIB.* (G)
POROP77
                                                                                                                                                        NSCUSER 5
OPCJCL 11
                                                                                                                                                                            59
                                                                                                                                                        OPCUSER 61
POROPACC 62
PORUSER 63
                                                                                                                                                       y has access
AD to the following resource
DATASET PRODS.INTCRI.DBDOC (G) 24
DATASET PRODS.INTCRI.DBDOC.DB2 (G) 24
DATASET PRODS.INTCRI.SKELLIB.* (G) 25
Connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCICI. 11
                                                                                                                                        POROP89 has access
READ to the
               DATASET PRODS.INTCRI.SKELLIB.* (G) 25
connect to the following group(s)
ECCOPS 56
MVSSPL 10
NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
bas access
                                                                                                                                                         OPCJCL 11
                                                                                                                                                        OPCUSER 61
POROPACC 6
POROP78 has access
                connect to the following group(s) ECCOPS 56
MVSSPL 10
         USE
                                                                                                                                                                              62
                                                                                                                                                         PORUSER 63
                                                                                                                                        POROP90 has access
                NSCUSER 59
OPCJCL 11
OPCUSER 61
POROPACC 62
PORUSER 63
                                                                                                                                                                     connect to the following group(s)
                                                                                                                                                        ECCOPS 56
MVSSPL 10
                                                                                                                                                        NSCUSER 59
OPCJCL 11
```

OPCUSER 61 POROPACC 62	Q
PORUSER 63	~
POROP91 has access USE connect to the following group(s)	ODB@ connected user(s) 26
ECCOPS 56	QDB@ Connected user(s) 20
MVSSPL 10 NSCUSER 59	
OPCJCL 11	
OPCUSER 61 POROPACC 62	R
PORUSER 63	
POROP93 has access	
READ to the following resource DATASET PLANT.CTLLIB (G) 13	RACFBTCH has access READ to the following resource
DATASET PRODS.INTCRI.* (G) 21	DATASET BAS.INTCRI.CTLLIB (G) 2
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.DBDOC (G) 24	USE connect to the following group(s)
DATASET PRODS.INTCRI.DBDOC.DB2 (G) 24 DATASET PRODS.INTCRI.SKELLIB.* (G) 25	MDIIAS 58 USE to the following resource
DATASET PRODS.INTCRI.SKELLIB.* (G) 25	USE to the following resource <sysauth 26="" 41="" access<="" connected="" has="" rdbi="" regsrvi="" special="" td="" user(s)=""></sysauth>
USE connect to the following group(s) ECCOPS 56	REGSRV1 has access
MVSSPL 10	USE to the following resource
NSCUSER 59 OPCJCL 11	<pre></pre>
OPCUSER 61	USE connect to the following group(s)
POROPACC 62 PORUSER 63	IMSUSER 7 RMDS connected user(s) 26
POROP94 has access	RMDSEDI connected user(s) 28
USE connect to the following group(s)	RMDSEDI has access
ECCOPS 56 MVSSPL 10	READ to the following resource DATASET RMDS.I2.SDBNPARM (G) 27
NSCUSER 59	RMDSFBC connected user(s) 28
OPCJCL 11	RMDSFBC has access READ to the following resource
OPCUSER 61 POROPACC 62	DATASET RMDS.FBC.* (G) 27 DATASET RMDS.I2.SDBNPARM (G) 27
PORUSER 63	DATASET RMDS.I2.SDBNPARM (G) 27
POROP95 has access	RMDSIPS connected user(s) 29 RMDSIPS has access
USE connect to the following group(s) ECCOPS 56	READ to the following resource
MVSSPL 10	DATASET RMDS.I2.SDBNPARM (G) 27 DATASET RMDS.IPS.* (G) 27
NSCUSER 59 OPCJCL 11	RMDSJCU connected user(s) 29
OPCUSER 61	RMDSJCU has access READ to the following resource
POROPACC 62	DATASET RMDS.I2.SDBNPARM (G) 27
PORUSER 63 POROP96 has access	DATASET RMDS.JCU.* (G) 27 RMDSJEA connected user(s) 29
USE connect to the following group(s)	RMDSJEA has access
ECCOPS 56	READ to the following resource
MVSSPL 10 NSCUSER 59	DATASET RMDS.CONFI.JEA.IICS.* (G) 26 DATASET RMDS.I2.SDBNPARM (G) 27
OPCJCL 11	DATASET RMDS.JEA.* (G) 27
OPCUSER 61	RMDSJEB connected user(s) 29 RMDSJEB has access
POROPACC 62 PORUSER 63	READ to the following resource
POROP97 has access	DATASET RMDS.I2.SDBNPARM (G) 27
USE connect to the following group(s) ECCOPS 56	DATASET RMDS.JEB.* (G) 28 RMDSJLB connected user(s) 29
MVSSPL 10	RMDSJLB has access
NSCUSER 59	READ to the following resource DATASET RMDS.I2.SDBNPARM (G) 27
OPCJCL 11 OPCUSER 61	DATASET RMDS.JLB.JLB%%%%.* (G) 28
POROPACC 62	RMDSJMD connected user(s) 29 RMDSJMD has access
PORUSER 63 POROPACC connected user(s) 62	READ to the following resource
POROPACC connected user(s) 62 POROPACC has access	DATASET RMDS.I2.SDBNPARM (G) 27
READ to the following resource	DATASET RMDS.JMD.* (G) 28 RMDSJPL connected user(s) 29
DATASET DRKA.* (G) 3 DATASET JCL.* (G) 7	RMDSJPL has access
DATASET JCL.ACNOSEP.* (G) 8	READ to the following resource DATASET RMDS.I2.SDBNPARM (G) 27
DATASET JCL.DFHSM.TOTAL* (G) 8	DATASET RMDS.12.SDBNPARM (G) 27 DATASET RMDS.JPL.* (G) 28 RMDSLES connected user(s) 30
DATASET JCL.IBTSDPOL.TOTAL* (G) 8 DATASET JCL.IMSALUP.* (G) 9	RMDSLES connected user(s) 30 RMDSLES has access
DATASET JCL.L70* (G) 9	READ to the following resource
DATASET JCL.RECOR.* (G) 9	DATASET RMDS.12.SDBNPARM (G) 27 DATASET RMDS.LES.* (G) 28
DATASET JCL.RECORQ.* (G) 9 DATASET JCL.SLR* (G) 10	RMDSLWA connected user(s) 30
DATASET SYSLOG.* (G) 30	RMDSLWA has access
PORUSER connected user(s) 63 PORUSER has access	READ to the following resource
READ to the following resource	DATASET RMDS.I2.SDBNPARM (G) 27 DATASET RMDS.LWA.* (G) 28
DATASET JCL.SLR* (G) 10	RMDSMDH connected user(s) 30
OPCCLASS JS (D) 45 UPDATE to the following resource	RMDSMDH has access READ to the following resource
OPCCLASS CPO.* (G) 44	DATASET RMDS.I2.SDBNPARM (G) 27
OPCCLASS CPO.CALLOUT (D) 44	RMDSUSD connected user(s) 30
OPCCLASS CPO.NETVIEW (D) 44 OPCCLASS CPO.OPC (D) 44	RMDSUSD has access READ to the following resource
OPCCLASS CPO.SMO (D) 44	DATASET RMDS.I2.SDBNPARM (G) 27
OPCCLASS CPO.VERZ* (G) 44	RU89532 has access
OPCCLASS CPO.VERZOEK (D) 45 OPCCLASS JSO.* (G) 46	USE connect to the following group(s) IMSUSER 7
OPCCLASS JSUB (D) 47	RWYQLDP has access
PROD connected user(s) 19 PRODS connected user(s) 20	READ to the following resource ACCTNUM NL409136 (D) 42
PRODS connected user(s) 20 PSINBM connected user(s) 26	XFACILIT PRIVILEGE.NOINTERVAL (D) 49
PSPL5 connected user(s) 63	USE connect to the following group(s)
PSPL5 has access READ to the following resource	ADMCOPO 53 RWYTC7P has access
DATASET JCL.* (G) 7	READ to the following resource
DATASET JCL.ACNOSEP.* (G) 8	ACCTNUM NL409136 (D) 42
DATASET JCL.IMSALUP.* (G) 9 DATASET JCL.L70* (G) 9	XFACILIT PRIVILEGE.NOINTERVAL (D) 49 USE connect to the following group(s)
DATASET PLANT.IMSALUP.* (G) 15	ADMCOPO 53

S	READ to the following resource
D	DATASET EREP.* (G) 4 DATASET JCL.* (G) 7
S00001 has access	DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24 SSDBDC01 connected user(s) 64
ALTER to the following resource	SSDBDC01 has access
DATASET JCL.* (G) 7 DATASET JCL.ACNOSEP.* (G) 8	READ to the following resource DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 24
DATASET JCL.DFHSM.TOTAL* (G) 8 DATASET JCL.IBTSDPOL.TOTAL* (G) 8	UPDATE to the following resource DATASET PRODS.INTCRI.* (G) 22
DATASET JCL.L70* (G) 9	DATASET PRODS.INTCRI.CTLLIB.DB% (G) 23 SSMSAE has access
DATASET JCL.SLR* (G) 10 UPDATE to the following resource	USE connect to the following group(s)
DATASET PRODS.INTCRI.* (G) 21 USE to the following resource	MDISTOG 58 MVSSPL 10
<sysauth 41<="" auditor="" td=""><td>USE to the following resource <clauth 34<="" dasdvol="" td=""></clauth></td></sysauth>	USE to the following resource <clauth 34<="" dasdvol="" td=""></clauth>
<pre><sysauth 41="" 63<="" connected="" operations="" pre="" saocc="" user(s)=""></sysauth></pre>	<clauth 37<="" mgmtclas="" td=""></clauth>
SAOCC has access READ to the following resource	<clauth 39<br="" storclas=""><clauth 40<="" tapevol="" td=""></clauth></clauth>
OPCCLASS CP (D) 43	<pre><sysauth 41="" access<="" has="" operations="" pre="" ssmsed=""></sysauth></pre>
OPCCLASS JSO.* (G) 46 OPCCLASS JSO.SMO (D) 47	USE connect to the following group(s)
UPDATE to the following resource DATASET PROD.USER.PARMLIB (G) 20	MDISTOG 58 MVSSPL 10
SCCDB2 has access	USE to the following resource <sysauth 41<="" operations="" td=""></sysauth>
READ to the following resource DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 23	SSMSEE has access
UPDATE to the following resource DATASET PRODS.INTCRI.CTLLIB.DB% (G) 23	USE connect to the following group(s) MDISTOG 58
DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23	MVSSPL 10 SSMSJC has access
USE connect to the following group(s) DB2ADMG 54	USE connect to the following group(s)
DB2DEPG 55 IMSDEPG 57	MDISTOG 58 MVSSPL 10
OPCUSER 61	SSMSJV has access USE connect to the following group(s)
SSDBDC 64 SSDBDC01 64	MDISTOG 58
SSOPC 65 USE to the following resource	MVSSPL 10 SSMSLS1 has access
<clauth 33<="" appclu="" td=""><td>USE connect to the following group(s) MDISTOG 58</td></clauth>	USE connect to the following group(s) MDISTOG 58
<clauth 35<br="" dsnr=""><sysauth 41<="" auditor="" td=""><td>MVSSPL 10</td></sysauth></clauth>	MVSSPL 10
SCCIM5 has access ALTER to the following resource	USE to the following resource <sysauth 41<="" auditor="" td=""></sysauth>
DATASET PRODS.INTCRI.* (G) 21	<pre><sysauth 41="" access<="" has="" operations="" pre="" ssmsmm=""></sysauth></pre>
READ to the following resource DATASET JCL.* (G) 7	USE connect to the following group(s)
DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.SKELLIB.* (G) 25	MDISTOG 58 MVSSPL 10
UPDATE to the following resource DATASET PLANT.INPUT.RW%%%%% (G) 16	SSMSNR has access USE connect to the following group(s)
USE connect to the following group(s)	MDISTOG 58 MVSSPL 11
ADMCOPO 53 PRODS 20	SSMSPV has access
SCHEDID has access READ to the following resource	USE connect to the following group(s) MDISTOG 58
DATASET JCL.* (G) 7	MVSSPL 11 SSMSRP has access
DATASET JCL.ACNOSEP.* (G) 8 DATASET JCL.L70* (G) 9	USE connect to the following group(s)
USE connect to the following group(s) EMDLEDEV 56	MDISTOG 58 MVSSPL 11
SCNM0 has access	SSMSTM has access USE connect to the following group(s)
NVAUSER 60	MDISTOG 58 MVSSPL 11
SITESDS has access USE connect to the following group(s)	SSNW connected user(s) 65 SSNW has access
EMDLEDEV 56 OPCUSER 61	READ to the following resource
SLROPCO has access	DATASET SYSLOG.* (G) 30 SSOPC connected user(s) 65
READ to the following resource DATASET DRKA.* (G) 2	SSOPC has access
DATASET PLANT.CTLLIB (G) 13 SURROGAT OPCTRIG.SUBMIT (D) 52	READ to the following resource DATASET DRKA.EQQ* (G) 3
XFACILIT PRIVILEGE.NOINTERVAL (D) 49	OPCCLASS CP (D) 43 OPCCLASS JS (D) 45
SMFAD1 has access USE connect to the following group(s)	STCCNMS has access
MDIDSA 57 SMFADMIN 64	READ to the following resource DATASET DRKA.OPCAO.* (G) 3
SOFTAUDT 64	OPCCLASS CP (D) 43 USE connect to the following group(s)
SMFAD2 has access USE connect to the following group(s)	UKNVRACF 65 STCDLOG has access
SMFADMIN 64 SMFADM has access	ALTER to the following resource
USE connect to the following group(s) DLA 55	DATASET SYSLOG.* (G) 30 STCDPE has access
MDIUSER 58	USE connect to the following group(s) SSDBDC 64
OPCUSER 61 SMFADMIN 64	STCEKGX has access
SOFTAUDT 64 SMFADMIN connected user(s) 64	USE connect to the following group(s) UKNVRACF 65
SMFADMIN has access	STCEREP has access ALTER to the following resource
READ to the following resource DATASET SYSLOG.* (G) 30	DATASET EREP.* (G) 4
SURROGAT FTPEBI2.SUBMIT (D) 51 SMPUSER connected user(s) 64	STCFTPS has access USE connect to the following group(s)
SMPUSER has access	SSNW 65 STCIMS1 has access
READ to the following resource DATASET JCL.* (G) 7	CONTROL to the following resource
DATASET JCL.L70* (G) 9 DATASET SYSLOG.* (G) 30	DATASET PRODS.INTCRI.* (G) 21 USE connect to the following group(s)
SOFTAUDT connected user(s) 64	IMSDEPG 57 STCIMS5 has access
SOFTAUDT has access READ to the following resource	READ to the following resource
DATASET SYSLOG.* (G) 30 SSDBDC connected user(s) 64	DATASET PLANT.ADM.* (G) 13 DATASET PRODS.INTCRI.* (G) 21
SSDBDC has access	USE connect to the following group(s)

IMSDEPG 57	STSGNH has access
STCIMS7 has access READ to the following resource	USE connect to the following group(s) CICSADM 53
DATASET PLANT.ADM.* (G) 13	CICSSECU 53
DATASET PRODS.INTCRI.* (G) 21	DB2ADMG 54
USE connect to the following group(s)	DB2DEPG 55
IMSDEPG 57 STCOPC has access	IMSDEPG 57 MDIUSER 58
ALTER to the following resource	OPCUSER 61
DATASET DRKA.EQQ* (G) 3	SSDBDC 64
DATASET DRKA.OPCAO.* (G) 4	SSDBDC01 65
READ to the following resource	SSOPC 65
DATASET DRKA.SKELINFO (G) 4 SURROGAT FTPEBI2.SUBMIT (D) 51	USE to the following resource <clauth 35<="" dsnr="" td=""></clauth>
SURROGAT FTPEDIZ.SUBMIT (D) 51	STSGPH has access
SURROGAT OPCTRIG.SUBMIT (D) 52	USE connect to the following group(s)
UPDATE to the following resource	DB2ADMG 54
OPCCLASS BKP (D) 42	DB2DEPG 55
OPCCLASS CPO.SMO (D) 44	MDIUSER 58 SSDBDC 64
OPCCLASS ETAC (D) 45 OPCCLASS EXEC (D) 45	SSDBDC 04 SSDBDC01 65
OPCCLASS JS (D) 45	STSGRSG has access
OPCCLASS JSO.* (G) 46	USE connect to the following group(s)
OPCCLASS JSO.SMO (D) 46	CICSADM 53
OPCCLASS JV (D) 47 STCOSAS has access	CICSSECU 53 MDIUSER 58
USE connect to the following group(s)	SSDBDC 64
SSNW 65	SSDBDC01 65
STCSAUD has access	STSGTH has access
READ to the following resource	USE connect to the following group(s)
SURROGAT FTPEBI2.SUBMIT (D) 51 USE connect to the following group(s)	DB2ADMG 54 DB2DEPG 55
SOFTAUDT 64	MDIUSER 58
STCSMFP has access	SSDBDC 64
USE connect to the following group(s)	SSDBDC01 65
SMFADMIN 64	STSGZAP has access
STCTCP has access USE connect to the following group(s)	USE connect to the following group(s) MDIUSER 58
SSNW 65	OPCUSER 61
STSGJJ has access	SSDBDC 64
USE connect to the following group(s)	SSOPC 65
CICSADM 53	STSGZBB has access
CICSSECU 53	USE connect to the following group(s) MDIUSER 58
DB2ADMG 54 DB2DEPG 55	OPCUSER 61
IMSDEPG 57	SSDBDC 64
MDIUSER 58	SSOPC 65
OPCUSER 61	STSGZDC has access
SSDBDC 64 SSDBDC01 64	USE connect to the following group(s) MDIUSER 58
SSOPC 65	OPCUSER 61
STSGJL has access	SSDBDC 64
USE connect to the following group(s)	SSOPC 65
MDIDSA 57 MDIUSER 58	USE to the following resource <clauth 35<="" dsnr="" td=""></clauth>
STSGJT has access	STSGZDS has access
USE connect to the following group(s)	USE connect to the following group(s)
DB2ADMG 54	MDIUSER 58
DB2DEPG 55	OPCUSER 61
MDIUSER 58	SSDBDC 64
OPCUSER 61 SSDBDC 64	SSOPC 65 STSGZDY has access
SSDBDC01 64	READ to the following resource
SSOPC 65	DATASET JCL.* (G) 7
USE to the following resource	DATASET PRODS.INTCRI.CTLLIB.DBRC (G) 23
<pre><clauth 35="" access<="" dsnr="" has="" pre="" stsgmaw=""></clauth></pre>	USE connect to the following group(s)
ALTER to the following resource	DB2ADMG 55 DB2DEPG 55
DATASET TEMP.* (G) 31	MDIDSA 57
USE connect to the following group(s)	SSDBDC 64
CICSADM 53	SSDBDC01 65
CICSSECU 53 MDIUSER 58	USE to the following resource <clauth 35<="" dsnr="" td=""></clauth>
SSDBDC01 64	STSGZJ1 has access
USE to the following resource	USE connect to the following group(s)
<sysauth 41<="" auditor="" td=""><td>MDIUSER 58</td></sysauth>	MDIUSER 58
STSGMS has access USE connect to the following group(s)	OPCUSER 61 SSDBDC 64
CICSADM 53	SSOPC 65
CICSSECU 53	STSGZJR has access
MDIUSER 58	USE connect to the following group(s)
SSDBDC 64	MDIUSER 58
SSDBDC01 65 USE to the following resource	OPCUSER 61 SSDBDC 64
<clauth 33<="" actospot="" td=""><td>SSOPC 65</td></clauth>	SSOPC 65
<clauth 34="" 35<="" <clauth="" bcicspct="" ccicscmd="" dcicsdct="" td=""><td>STSGZJV has access</td></clauth>	STSGZJV has access
<clauth 34<="" ccicscmd="" td=""><td>USE connect to the following group(s)</td></clauth>	USE connect to the following group(s)
<clauth 35="" 35<="" <clauth="" dcicsdct="" ecicsdct="" td=""><td>MDIUSER 58 OPCUSER 61</td></clauth>	MDIUSER 58 OPCUSER 61
CLAUTH FCICSFCT 35	SSDBDC 64
<clauth 36<="" gctcstrn="" td=""><td>SSOPC 65</td></clauth>	SSOPC 65
<clauth 37="" 37<="" <clauth="" hcicsfct="" jcicsjct="" kcicsjct="" td=""><td>STSGZLD has access</td></clauth>	STSGZLD has access
CLAUTH JCICSJCT 37	USE connect to the following group(s)
<clauth 37<="" mcicsppt="" td=""><td>DB2ADMG 55 DB2DEPG 55</td></clauth>	DB2ADMG 55 DB2DEPG 55
CLAUTH NCICSPPT 37	MDIDSA 57
<pre><clauth 38<="" pcicspsb="" pre=""></clauth></pre>	OPCUSER 61
<clauth 39<="" qcicspsb="" td=""><td>SSDBDC 64</td></clauth>	SSDBDC 64
<clauth 39<="" scicstst="" td=""><td>SSDBDC01 65</td></clauth>	SSDBDC01 65
<clauth 40<br="" tcicstrn=""><clauth 40<="" td="" ucicstst=""><td>SSOPC 65 STSGZMK has access</td></clauth></clauth>	SSOPC 65 STSGZMK has access
<clauth 41<="" td="" vcicscmd=""><td>USE connect to the following group(s)</td></clauth>	USE connect to the following group(s)
STSGND has access	MDIUSER 58
USE connect to the following group(s)	OPCUSER 62
MDIDSA 57	SSDBDC 64
MDIUSER 58 SSOPC 65	SSOPC 65 USE to the following resource

<clauth 35<="" dsnr="" th=""><th>READ to the following resource</th></clauth>	READ to the following resource
STSGZMW has access USE connect to the following group(s)	DATASET JCL.* (G) 7 DATASET PLANT.CTLLIB (G) 13
MDIUSER 58	DATASET PRODS.INTCRI.CTLLIB.DB% (G) 22
OPCUSER 62 SSDBDC 64	USE connect to the following group(s) EMDDEV1 56
SSOPC 65	OPCUSER 62
STSGZPS has access USE connect to the following group(s)	TPRSPRS has access READ to the following resource
DB2ADMG 55 DB2DEPG 55	DATASET JCL.* (G) 7
SSDBDC 64	DATASET PLANT.CTLLIB (G) 13 DATASET PRODS.INTCRI.CTLLIB.DB% (G) 22
SSDBDC01 65 STSGZRT has access	USE connect to the following group(s) EMDDEV1 56
USE connect to the following group(s)	OPCUSER 62
MDIUSER 58 OPCUSER 62	TRTHC has access READ to the following resource
SSDBDC 64	DATASET PLANT.CTLLIB (G) 13
SSOPC 65 STSGZSC has access	USE to the following resource <sysauth 41<="" auditor="" td=""></sysauth>
USE connect to the following group(s)	
DB2ADMG 55 DB2DEPG 55	
MDIDSA 57 SSDBDC 64	U
SSDBDC01 65	U
STSGZSS has access USE connect to the following group(s)	
DB2ADMG 55	UBROPCO has access READ to the following resource
DB2DEPG 55 MDIDSA 57	DATASET PLANT.CTLLIB (G) 13
OPCUSER 62 SSDBDC 64	UCBDACHK has access USE connect to the following group(s)
SSDBDC 04 SSDBDC01 65	MDIDSA 57
SSOPC 65 SYSLOG connected user(s) 30	UK15217 has access USE connect to the following group(s)
bibliod dollinededa abel (b) 50	MDIUSER 58 SSOPC 65
	UKNVRACF connected user(s) 65
T	UKNVRACF has access READ to the following resource
-	DATASET DRKA.* (G) 3 US19769 has access
TAPOP01 has access	USE connect to the following group(s)
USE connect to the following group(s)	CAPRI 53 USCJOBS has access
MVSIO 59 TAPOPO2 has access	USE to the following resource
USE connect to the following group(s)	<sysauth 41="" 41<="" <sysauth="" auditor="" operations="" td=""></sysauth>
MVSIO 59 TAPOP04 has access	
USE connect to the following group(s) MVSIO 59	
TAPOP05 has access	V
USE connect to the following group(s) MVSIO 59	•
TAPOPO7 has access USE connect to the following group(s)	VALSAN has access
MVSIO 59	USE connect to the following group(s)
TAPOP09 has access USE connect to the following group(s)	IMSUSER 7 VENDOR01 connected user(s) 66
IBMGRP 5 MVSIO 59	VENDOR01 has access
TAPOP10 has access	READ to the following resource DATASET JCL.IMSALUP.* (G) 9
USE connect to the following group(s) IBMGRP 5	DATASET PLANT.IMSALUP.* (G) 15 VPLANT has access
MVSIO 59	ALTER to the following resource
TAPOP11 has access USE connect to the following group(s)	DATASET BACKUP.CONCRI.* (G) 1 DATASET IMSCF.* (G) 5
IBMGRP 5	DATASET JCL.* (G) 7
MVSIO 59 TAPOP12 has access	DATASET JCL.ACNOSEP.* (G) 8 DATASET JCL.DFHSM.TOTAL* (G) 8
USE connect to the following group(s) IBMGRP 5	DATASET JCL.IBTSDPOL.TOTAL* (G) 8
MVSIO 59	DATASET JCL.DFHSM.TOTAL* (G) 8 DATASET JCL.IBTSDPOL.TOTAL* (G) 8 DATASET JCL.IFTSDPOL.TOTAL* (G) 8 DATASET JCL.SIR* (G) 10 DATASET JCL.SIR* (G) 10 DATASET PLANT.IBTS.IPLS.DAT* (G) 15
TAPOP13 has access USE connect to the following group(s)	
MVSIO 59 TCCSDS has access	DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.* (G) 21 DATASET PRODS.INTCRI.CNTL.DBRC (G) 22 DATASET PRODS.INTCRI.CTLLIB.DB% (G) 23 DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23 DATASET PRODS.INTCRI.DBDCC (G) 24
USE connect to the following group(s)	DATASET PRODS.INTCRI.CTLLIB.DB% (G) 23
EMDDEV1 56 IMS 57	DATASET PRODS.INTCRI.CTLLIB.DB%.* (G) 23 DATASET PRODS.INTCRI.DBDOC (G) 24
OPCUSER 62 RMDSJEA 29	DATASET PRODS.INTCRI.DBDOC.DB2 (G) 25
TEMP connected user(s) 31	DATASET PRODS.INTCRI.SKELLIB.* (G) 25 DATASET PRODS.INTNON.* (G) 26
TIEADMIN connected user(s) 31 TIEUSERR connected user(s) 31	OPCCLASS CPO.SMO (D) 44 OPCCLASS JS (D) 45
TPRAADM connected user(s) 65 TPRAADM has access	OPCCLASS JSO.* (G) 46 OPCCLASS JSO.SMO (D) 47
READ to the following resource	READ to the following resource
SURROGAT TPRASTC.SUBMIT (D) 52 TPRASTC has access	SURROGAT FTPRAPNL.SUBMIT (D) 51 UPDATE to the following resource
READ to the following resource	OPCCLASS BKP (D) 42
ACCTNUM NL409136 (D) 42 TPRSDBA has access	OPCCLASS CP (D) 43 OPCCLASS CPO.* (G) 43
READ to the following resource DATASET JCL.* (G) 7	OPCCLASS CPO.OPC (D) 44 OPCCLASS ETAC (D) 45
USE connect to the following group(s) CAPRI 53	
	OPCCLASS EXEC (D) 45
EMDDEV1 56	OPCCLASS JV (D) 47 OPCCLASS RD (D) 47
EMDDEV1 56 OPCUSER 62	OPCCLASS JV (D) 47 OPCCLASS RD (D) 47 OPCCLASS RL (D) 48
EMDDEV1 56 OPCUSER 62 TPRSFTP has access READ to the following resource	OPCCLASS JV (D) 47 OPCCLASS RD (D) 47 OPCCLASS RL (D) 48 OPCCLASS SR (D) 48 USE connect to the following group(s)
EMDDEV1 56 OPCUSER 62 TPRSFTP has access READ to the following resource	OPCCLASS JV (D) 47 OPCCLASS RD (D) 47 OPCCLASS RL (D) 48 OPCCLASS SR (D) 48 USE connect to the following group(s) DBAEMD1 54 IMSUSER 7
EMDDEV1 56 OPCUSER 62 TPRSFTP has access	OPCCLASS JV (D) 47 OPCCLASS RD (D) 47 OPCCLASS RL (D) 48 OPCCLASS SR (D) 48 USE connect to the following group(s) DBAEMD1 54

USE to the following resource <clauth 40<="" tapevol="" th=""><th>OPCSPEC 60 OPCUSER 62</th></clauth>	OPCSPEC 60 OPCUSER 62
<sysauth 41<="" operations="" td=""><td>TIEADMIN 31 ZA06724 has access CONNECT connect to the following group(s</td></sysauth>	TIEADMIN 31 ZA06724 has access CONNECT connect to the following group(s
	IMSUSER 7 USE connect to the following group(s
W	OPCSPEC 60 OPCUSER 62 TIEADMIN 31
WALLHIL has access	ZA06726 has access
USE connect to the following group(s) IMSUSER 7	USE connect to the following group(s DLA 55 OPCSPEC 60
	OPCUSER 62 TIEADMIN 31
Z	ZA06729 has access CONNECT connect to the following group(s GRIPSA 4
4	USE connect to the following group(s
ZA02583 has access	CICSADM 53 CICSSECU 53 DB2PROD 55
USE connect to the following group(s) DB2PROD 55	DBAEMD1 54
DBAEMD1 54 GRIPSA 4	MVSDAS 10 NONSYS 11
MVSDAS 10 NONSYS 11	NSCIMSIA 59 OPCSPEC 60
NSCIMS1A 59 OPCUSER 62	OPCUSER 62 SSDBDC 64
ZA02971 has access CONNECT connect to the following group(s)	SSDBDC01 65 USE to the following resource <clauth 33="" 34<="" <clauth="" acicspct="" bcicspct="" td=""></clauth>
USE connect to the following group(s)	<pre><clauth 33="" 34="" 34<="" <clauth="" actespet="" bcicspet="" ccicscmd="" pre=""></clauth></pre>
DB2PROD 55 DBAEMD1 54	<clauth 34="" 35<="" <clauth="" ccicscmd="" dcicsdct="" td=""></clauth>
MVSDAS 10 NONSYS 11	<pre><clauth 35="" 35<="" <clauth="" dcicsdct="" ecicsdct="" fcicsfct="" pre=""></clauth></pre>
NSCIMS1A 59 OPCSPEC 60	<pre><clauth 36="" 37<="" <clauth="" gcicstrn="" hcicsfct="" pre=""></clauth></pre>
OPCUSER 62 ZA02981 has access	<pre><clauth 37="" 37<="" <clauth="" jcicsjct="" kcicsjct="" pre=""></clauth></pre>
USE connect to the following group(s) OPCSPEC 60	<pre><clauth 37="" 38="" 39="" 40="" 40<="" <clauth="" cicisjct="" kcicsjct="" mcicsppt="" ncicsppt="" pcicspsb="" pre="" qcicspsb="" tcicstrn=""></clauth></pre>
OPCSPEC 60 OPCUSER 62 ZA03828 has access	<clauth 38="" 39<="" <clauth="" pcicspsb="" qcicspsb="" td=""></clauth>
USE connect to the following group(s) OPCUSER 62	CLAUTH SCICSTST 39 CLAUTH TCICSTRN 40
ZA04970 has access	CLAUIH UCICSISI 40
IMSUSER 7 MDIIAS 58	ZA06758 has access USE connect to the following group(s MDIDSA 57
USE to the following resource <sysauth 41<="" special="" td=""><td>MDITIGED 58</td></sysauth>	MDITIGED 58
ose connect to the following group(s)	ZA06761 has access USE connect to the following group(s OPCSPEC 60
DBAEMD1 54 OPCUSER 62	OPCUSER 62 TIEADMIN 31
ZA06403 has access CREATE connect to the following group(s)	
SAOCC 63 USE connect to the following group(s)	OPCSPEC 60 ZA06788 has access
CNMAOGRP 54 OPCUSER 62 ZA06432 has access	USE connect to the following group(s MDISTOG 58
CREATE connect to the following group(s) SAOCC 63	MVSSPL 11 USE to the following resource
USE connect to the following group(s) CNMAOGRP 54	<pre><sysauth 41="" access="" connect="" following="" group(s<="" has="" operations="" pre="" the="" to="" use="" za06918=""></sysauth></pre>
OPCUSER 62 ZA06441 has access	CICSADM 53
USE connect to the following group(s) DBAEMD1 54	
IBMGRP 5 SSDBDC 64	DBAEMD1 54 MDIUSER 58 OPCUSER 62
SSOPC 65 ZA06541 has access	SSDBDC 64 SSOPC 65
USE connect to the following group(s) MDIDSA 57	ZA07421 has access USE connect to the following group(s
ZA06543 has access CREATE connect to the following group(s)	IMSUSER 7 MDIIAS 58
SAOCC 63 USE connect to the following group(s)	USE to the following resource <sysauth 41<="" special="" td=""></sysauth>
CNMAOGRP 54 ZA06546 has access	ZA07548 has access USE connect to the following group(s
CREATE connect to the following group(s) SAOCC 63	DBAEMD1 54 MDIUSER 58
USE connect to the following group(s) CNMAOGRP 54 MDIDSA 57	OPCUSER 62 SSDBDC 64
ZA06547 has access USE connect to the following group(s)	SSOPC 65 ZA07583 has access
MDIDSA 57 SSOPC 65	USE connect to the following group(s MDIDSA 57
ZA06649 has access CREATE connect to the following group(s)	MDIUSER 58 ZA07862 has access
SAOCC 63 USE connect to the following group(s)	USE connect to the following group(s MDIDSA 57
CNMAOGRP 54 MDIDSA 57	MDIUSER 58 ZA08059 has access
OPCUSER 62 SSOPC 65	CREATE connect to the following group(s
USE to the following resource <sysauth 41<="" operations="" td=""><td>USE connect to the following group(s CNMAOGRP 54</td></sysauth>	USE connect to the following group(s CNMAOGRP 54
<pre><sysauth 41="" access<="" has="" pre="" special="" za06723=""></sysauth></pre>	ZA08533 has access USE connect to the following group(s
USE connect to the following group(s)	CICSADM 53

```
CICSSECU 53
MDIUSER 58
SSDBDC 64
                                                                                                                                                    CONNECT connect to the following group(s)
GRIPSA 4
USE connect to the following group(s)
                SSDBDC01 65
to the following resource
<CLAUTH ACICSPCT 33
<CLAUTH BCICSPCT 34
                                                                                                                                                             DB2PROD 55
DBAEMD1 54
        USE
                                                                                                                                                            IMSUSER 7
MVSDAS 10
NONSYS 11
NSCIMS1A 59
OPCSPEC 60
OPCUSER 62
                                     CCICSCMD
DCICSDCT
                 <CLAUTH
                 <CLAUTH
                 <CLAUTH
<CLAUTH
<CLAUTH
                                     ECICSDCT
FCICSFCT
GCICSTRN
                                                              36
37
37
                                                                                                                                            ZA09721 has access
                 <CLAUTH
                                     HCICSFCT
                                                                                                                                                                        connect to the following group(s)
                                                                                                                                                    USE
                                                                                                                                           IMSUSER 7
ZA09947 has access
USE connect to the following group(s)
                                      JCICSJCT
                                                                                                                                         USE connect to the IMSUSER 7
MDIIAS 58
USE to the following resource

SYSAUTH SPECIAL 41

ZA59691 has access
USE connect to the following group(s)

MDIDSA 57

SSOPC 65

ZA99445 has access
USE connect to the following group(s)

TMSUSER 7
                                     KCICSJCT
MCICSPPT
                                                              37
37
                  <CLAUTH
                 <CI,AUTH
                 <CLAUTH
                                     NCICSPPT
PCICSPSB
                                                              38
38
                 CLAUTH QCICSPSB
CLAUTH SCICSTST
CLAUTH TCICSTRN
CLAUTH UCICSTST
                                                              39
39
                                                              40
CLAUTH UCICSTST 40
CCLAUTH VCICSCMD 41

ZA08547 has access

USE connect to the following group(s)
OPCSPEC 60
OPCUSER 62
TIEADMIN 31
ZA08743 has access
                                                                                                                                                            connect to the following of IMSUSER 7
MDIIAS 58
OPCUSER 62
to the following resource
<SYSAUTH SPECIAL 41
ZA08743 has access
USE connect to the following group(s)
MDIDSA 57
ZA08854 has access
                                                                                                                                                    USE
```