OWNER REPORT OF IBMUS 150411 RACFPLEX AMPMVSA

September 17th, 2012

This report shows all resources owned by IBMUS 150411 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

	OURCE DATA 1
ACCTNUM	
ACCTNUM	US658B (D)
RACF USEI	R DATA 3
II BRTCH (USERID)
JESSPOOT.	SPACINDE JURETCH ** (C) 3
SURROGAT	&RACLINDE.JLBBTCH.** (G) 3 JLBBTCH.SUBMIT (D) 3
II BCUST	USERID)
DATASET	JLBCUST.* (G)
DATASET	JLBCUST.*.* (G)
DATASET	JLBCUST AF769SOF.SEQ8 (D)
DATASET	JLBCUST.A618SOF.SEQ2 (D)
DATASET	JLBCUST.A769SOF.SEQ1 (D)
DATASET	JLBCUST.A769SOF.SEQ3 (D)
DATASET	JLBCUST.BACKUP.FMSDC.PMFIN (D)
DATASET	JLBCUST.BACKUP.PMFILE.D031231 (D)
DATASET	JLBCUST BCK*.* (G)
DATASET	JLBCUST.BCK*.*.* (G)
DATASET DATASET	JLBCUST.BCKPM.BACKUP.APRILU/(D)
DATASET	JLBCUST.BCKPPRDS.INTCRID (D)
DATASET	JLBCUST.BKUPAP53.* (G)
DATASET	JIBCUST BKUPAP53 DRRM (D)
DATASET	JLBCUST.CE882SOF.SEO2 (D)
DATASET	JLBCUST.CH668SOF.SEQ5 (D) 5
DATASET	JLBCUST.CE882SOF.SEQ2 (D) .<
DATASET	JLBCUST.CONNON.EFFDATE.CONTROL (D)
DATASET	JLBCUST.CONNON.EFFDATE.D060105 (D) 6 JLBCUST.CONNON.JLBEPRF.TEST (D)
DATASET	JLBCUST.CONNON.JLBEPRF.TEST (D)
DATASET	JLBCUST.C666SOF.SEQ1 (D)
DATASET	JLBCUST.DSN.* (G)
DATASET	JLBCUST.D050713.TEMP2 (D)
DATASET DATASET	ULBCUSI.D0/05UF.SEQ5 (D)
DATASET	TIRGUIST EG865SOF SE04 (D) 6
DATASET	JLBCUST.D678SOF.SEQ5 (D) 6 JLBCUST.EG865SOF.SEQ1 (D) 6 JLBCUST.EG865SOF.SEQ4 (D) 6 JLBCUST.EG865SOF.SEQ8 (D) 6
DATASET	JLBCUST.EMP.SOF5 (D)
DATASET	JLBCUST.EMPFR.SOF5 (D)
DATASET	JLBCUST.EMPGR.SOF5 (D)
DATASET	JLBCUST.EMPSF.SOF5 (D)
DATASET	JLBCUST.EPRTEST.* (G)
DATASET	JLBCUST.EPRTEST.JLBEPRF.* (G)
DATASET	JLBCUST.FI702SOF.SEQ5 (D)
DATASET DATASET	JLBCUST.FLAT.* (G)
DATASET	TI DOTTON FOR TOT (D)
DATASET	JLBCUST.FTP1.CTLLIB (D)
DATASET	JLBCUST.FTP1.JCL (G)
DATASET	JLBCUST.FTP1.JCL (D)
DATASET	JLBCUST.FTP2.JCL (D)
DATASET	JLBCUST.FTP3.JCL (D)
DATASET	JLBCUST.GERMANY.BRID2 (D)
DATASET	JLBCUST.GE726SOF.SEQ1 (D)
DATASET	JLBCUST.GE'/26SOF.SEQ3 (D)
DATASET	JLBCUST.IBTS.* (G)
DATASET DATASET	JLBCUST.INTCRI.AP53.^ (G)
DATASET	JLBCUST.INTCRI.EPRICEIB (D)
DATASET	JLBCUST INTCRI EPRICEIW (D)
DATASET	JLBCUST.INTCRI.PMINPO1 (D)
DATASET	JLBCUST.INTCRI.PPRDS.REPOUTA (D)
DATASET	JLBCUST.INTCRI.PPRDS.REPOUTB (D)
DATASET	JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9
DATASET	JLBCUST.INTCRI.PPRDS.XML (D) 9
DATASET	JLBCUST.INTNON.AP53.* (G)
DATASET	JLBCUST.INTNON.AP53.FTPARM (G)
DATASET	JLBCUST.INTNON.AP53.FTPARM (D)
DATASET	JLBCUST INTNON.BCK.DU60332 (D)

DATASET JLB	CUST.ITALY1.SEQ (D)
DATASET JLB	CUST.ITALY2.SEQ (D)
DATASET JLB	CUST.1756SOF.SEQ3 (D)
DATASET JLB	CUST.JLBPMF2.D270603.* (G)
DATASET JLB	CUST.JLB040J.* (G)
DATASET JLB	CUST.JOBS.OUTPUT (D)
DATASET JLB	CUST.MOVE.* (G)
DATASET JLB	CUST.MOVE.JCL (D)
DATASET JLB	CUST.MOVE.PREPCTL (D)
DATASET JLB	CUST.MOVE.PREPSQL (D)
DATASET JLB	CUST.NEWSOF1.SEQ (D)
DATASET JLB	CUST.N806SOF.SEQ5 (D)
DATASET JLB	CUST.P.TPRS (D)
	CUST.PO822SOF.SEQ1 (D)
	CUST.PO822SOF.SEQ3 (D)
	CUST.PPRDS.INI (G)
	CUST.PPRDS.INI.SAVE (D)
DATASET JLB	CUST.PPRDS.INIOLD (D)
DATASET JLB	CUST.PPRDS.INIO5 (D)
	CUST.PPRDS.JCL (D)
	CUST.PPRDS.TEMP3 (D)
	CUST.PPRDS.TPRS (D)
	CUST.REPORT.TEST*.OUT (G)
	CUST.SASOF1.SEQ (D)
	CUST.SASOF2.SEQ (D)
	CUST.SE846SOF.SEQ5 (D)
	CUST.SOF.JCL (D)
	CUST.SUB*.* (G)
	CUST.SUB*.JCL (G)
	CUST.SUB2.JCL (D)
DATASET JLB	CUST.SW848SOF.SEQ3 (D)
	CUST.TEST.JLBEPRF.EMEA (D)
DATASET JLB	
DATASET JLB	CUST.TR862SOF.SEQ1 (D)
	CUST.TR862SOF.SEQ8 (D)
	CUST.UK866SOF.SEQ2 (D)
	CUST.UNBUNDLE.JCL (D)
TPRSFTP (USE	
	SFTP.SUBMIT (D)
US02489 (USER	
DATASET US0	2489.* (G)
US92148 (USER	ID)
DATASET US9	2148.* (G)
CDOLIDS NOT	OWNED BY IBMUS 150411
ADMCOP1	
CAPRI	
CPPSSUP	
DB2PROD	
JLB	
JLBUSER	
	24
MDIDSA	
MDIOPER	
MDIVALL	
OPCSPEC	
POROPACC	
User/Group acce	ss X-reference

RACF RESOURCE DATA

ACCTNUM

ACCTNUM US658B (D)

UACC: NONE Seclev: N/A Audit NONE

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

Userid	Name	Owner Ident.	St. Sec. by Condition
JLBBTCH	CIRACO PATRICIA C. (IBMUS 150411	I IC
JLBCUST	CIRACO PATRICIA C. (IBMUS 150411	I IC
TPRSFTP	CIRACO PATRICIA C. (IBMUS 150411	I IC
US02489	FALCIANO PAUL J.	IBMUS 150411	I
US92148	CIRACO PATRICIA C.	IBMUS 150411	I

RACF USER DATA

JLBBTCH (USERID)

Name: CIRACO PATRICIA C. (Employee Ser.: 892148 Status: I Sec.Level: IC

&RACLNDE.JLBBTCH.** (G) *JESSPOOL*

Seclev: N/A Audit FAILURES(READ)

Userid(s) with access: READ

Name Owner Ident.
CIRACO PATRICIA C. (IBMUS 150411 by Condition

Userid(s) with access: ALTER

Userid Owner Ident STCOPC OPC STC-USERID IBMGB 86BSS1 S00001 STC SYSTEM USERID TBMGB 86BSS1 S S IC VPLANT BATCH-USERID IBMZA 006339

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see ADMCOP1 CPPSSUP IBMNL 048104 "ADMCOP1" on page 17 "CPPSSUP" on page 17 TBMGB 861221 "CPPSSUP" on page 17
"DB2PROD" on page 17
"JLBUSER" on page 17
"MDIVALL" on page 25
"OPCSPEC" on page 26 DB2PROD IBMNL 048104 JLBUSER IBMUS 302489 MDTVATIT TBMGB 861221 OPCSPEC IBMZA 006339

Groups with Access: ALTER

by Condition Owner Ident. connected users see Group "MDIDSA" on page 24 "MDIOPER" on page 24 MDIDSA IBMGB 86BSS1 IBMGB 861221 MDIOPER POROPACC IBMGB 861221 "POROPACC" on page 26

SURROGAT JLBBTCH.SUBMIT (D)

HACC · NONE Seclev: N/A Audit ALL(READ)

Userid(s) with access: READ

Owner Ident. OPC STC-USERID

JLBCUST (USERID)

Name: CIRACO PATRICIA C. (Employee Ser.: 892148 Status: I Sec.Level: IC

JLBCUST.* (G) DATASET

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

Userid(s) with access: READ

Userid by Condition Owner Ident FTPJLB1 STC/BATCH/FTP IBMZA 006339 S IC TPRSDBA RAJASINGH JOFY R IBMIN 918403 I TPRSFTP CIRACO PATRICIA C. (IBMUS 150411

Userid(s) with access: ALTER

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

Groups with Access: READ

by Condition connected users see
"CAPRI" on page 17 Group Description Owner Ident. IBMUS 302489

DATASET JLBCUST.*.* (G)

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

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

Userid Name Owner Ident. St. Sec. by Condition
TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

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

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

DATASET JLBCUST.AF769SOF.SEQ8 (D)

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

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec. by ConditionFTPITNL2STC/BATCH/FTPIBMZA 006339S ICJLBBTCHCIRACO PATRICIA C. (IBMUS 150411I I CTPRSFTPCIRACO PATRICIA C. (IBMUS 150411I I C

DATASET JLBCUST.A618SOF.SEQ2 (D)

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

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

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

DATASET JLBCUST.A769SOF.SEQ1 (D)

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

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

UseridNameOwner Ident.St. SecJLBBTCHCIRACO PATRICIA C. (IBMUS 150411 I ICTPRSFTPCIRACO PATRICIA C. (IBMUS 150411 I IC St. Sec. by Condition

DATASET JLBCUST.A769SOF.SEQ3 (D)

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

Userid(s) with access: READ

Owner Ident. by Condition FTPITNL2 STC/BATCH/FTP IBMZA 006339 S IC JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 I IC TPRSFTP CIRACO PATRICIA C. (IBMUS 150411 I IC

DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D)

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

Userid(s) with access: READ

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

DATASET JLBCUST.BACKUP.PMFILE.D031231 (D)

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

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

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

DATASET JLBCUST.BCK*.* (G)

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

Userid(s) with access : ALTER

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

DATASET JLBCUST.BCK*.*.* (G)

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

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

by Condition Owner Ident. FIPFKIS STC/BATCH/FTP IBMZA 006339 S TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

Userid(s) with access : ALTER

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

DATASET JLBCUST.BCKPM.BACKUP.APRIL07 (D)

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

Userid(s) with access : ALTER

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

DATASET JLBCUST.BCKPPRDS.INTCRI.D070427 (D)

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

Userid(s) with access : ALTER

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

DATASET JLBCUST.BELSOF.SEQ3 (D)

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

Userid(s) with access : ALTER

UseridNameOwner Ident.St. Sec. by ConditionTPRSFTPCIRACO PATRICIA C. (IBMUS 150411 I IC

DATASET JLBCUST.BKUPAP53.* (G)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u> FSCLB G PRABHU *CONTRACTOR IBMIN 911817 E

DATASET JLBCUST.BKUPAP53.DBRM (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.CE882SOF.SEQ2 (D)

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

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

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

DATASET JLBCUST.CH668SOF.SEQ5 (D)

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

Userid(s) with access: READ

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

DATASET JLBCUST.COMTAB.SEQ (D)

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

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

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

DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D)

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

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

Owner Ident St. Sec. by Condition TPRSDBA RAJASINGH JOFY R IBMIN 918403

Userid(s) with access: ALTER

UseridNameOwner Ident.St. SecJLBBTCHCIRACO PATRICIA C. (IBMUS 150411 I ICVPLANTBATCH-USERIDIBMZA 006339 S IC by Condition

DATASET JLBCUST.CONNON.EFFDATE.D060105 (D)

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

Userid(s) with access : ALTER

UseridNameOwner Ident.JLBBTCHCIRACO PATRICIA C. (IBMUS 150411 St. Sec. by Condition
I IC

JLBCUST.CONNON.JLBEPRF.TEST (D) *DATASET*

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

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

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

DATASET JLBCUST.C666SOF.SEQ1 (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.DSN.* (G)

Seclev: N/A Audit ALL(UPDATE)

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

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

DATASET JLBCUST.D050713.TEMP2 (D)

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

There are NO explicit accesses specified.

JLBCUST.D678SOF.SEQ5 (D) *DATASET*

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

Userid(s) with access: READ

Owner Ident by Condition FTPITNL2 STC/BATCH/FTP IBMZA 006339

JLBBTCH CIRACO PATRICIA C. (IBMUS 150411

TPRSFTP CIRACO PATRICIA C. (IBMUS 150411

DATASET JLBCUST.EG865SOF.SEQ1 (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.

 FTFITNL2
 STC/BATCH/FTP
 IBMZA 006339

 JLBBTCH
 CIRACO PATRICIA C. (IBMUS 150411

 TPRSFTP
 CIRACO PATRICIA C. (IBMUS 150411
 by Condition

DATASET JLBCUST.EG865SOF.SEQ4 (D)

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

Userid(s) with access: READ

by Condition
 Userid
 Name
 Owner Ident.

 FTPITNL2
 STC/BATCH/FTP
 IBMZA
 006339

 JLBBTCH
 CIRACO PATRICIA C. (IBMUS
 150411

 TPRSFTP
 CIRACO PATRICIA C. (IBMUS
 150411

DATASET JLBCUST.EG865SOF.SEQ8 (D)

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

Userid(s) with access: READ

Userid Name Owner Ident by Condition OSETIC Name OWNER IDENTIFY IS SEC SEC FIFTITINL2 STC/BATCH/FTP IBMZA 006339 S IC JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 I IC TPRSFTP CIRACO PATRICIA C. (IBMUS 150411 I IC

DATASET JLBCUST.EMP.SOF5 (D)

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

Userid(s) with access: UPDATE

St. Sec. by Condition S IC Userid Name FTPITNL2 STC/BATCH/FTP

DATASET JLBCUST.EMPFR.SOF5 (D)

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

Userid(s) with access: UPDATE

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

DATASET JLBCUST.EMPGR.SOF5 (D)

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

Userid(s) with access: UPDATE

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 FTPITNL2
 STC/BATCH/FTP
 IBMZA 006339
 S IC

DATASET JLBCUST.EMPSF.SOF5 (D)

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

Userid(s) with access: UPDATE

<u>Userid Name Owner Ident. St. Sec. by Condition</u> FTPITNL2 STC/BATCH/FTP IBMZA 006339 S IC

DATASET JLBCUST.EPRTEST.* (G)

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

Userid(s) with access: READ

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

TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

Userid(s) with access : ALTER

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

DATASET JLBCUST.EPRTEST.JLBEPRF.* (G)

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

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

Userid Name Owner Ident. St. Sec. by Condition TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

Userid(s) with access : ALTER

UseridNameOwner Ident.St. SecJLBBTCHCIRACO PATRICIA C. (IBMUS 150411 I ICTPRSFTPCIRACO PATRICIA C. (IBMUS 150411 I IC St. Sec. by Condition

DATASET JLBCUST.F1702SOF.SEQ5 (D)

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

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

 Userid
 Name
 Owner Ident.
 St. Se

 FTPITNL2
 STC/BATCH/FTP
 IBMZA 006339
 S IC

 JLBBTCH
 CIRACO PATRICIA C. (IBMUS 150411
 I I C

 TPRSFTP
 CIRACO PATRICIA C. (IBMUS 150411
 I IC

DATASET JLBCUST.FLAT.* (G)

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

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

<u>Userid Name Owner Ident. S</u> TPRSDBA RAJASINGH JOFY R IBMIN 918403 I St. Sec. by Condition

Userid(s) with access : ALTER

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

DATASET JLBCUST.FR706.SE05 (D)

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

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

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

DATASET JLBCUST.FTP.JCL (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.FTP1.CTLLIB (D)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

Userid(s) with access: ALTER

 Userid
 Name
 Owner
 Ident.
 St. Sec.
 by Condition

 JLBBTCH
 CIRACO PATRICIA C. (IBMUS 150411 I IC

 VPLANT
 BATCH-USERID IBMZA 006339 S IC

DATASET JLBCUST.FTP1.JCL (G)

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

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec. by ConditionJLBBTCHCIRACO PATRICIA C. (IBMUS 150411 I ICTPRSDBARAJASINGH JOFY R IBMIN 918403 I

DATASET JLBCUST.FTP1.JCL (D)

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

Userid(s) with access: READ

Userid(s) with access: UPDATE

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

Userid(s) with access: ALTER

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

DATASET JLBCUST.FTP2.JCL (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.FTP3.JCL (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.GERMANY.BRID2 (D)

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

Userid(s) with access: UPDATE

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

DATASET JLBCUST.GE726SOF.SEQ1 (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.GE726SOF.SEQ3 (D)

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

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

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 FTPITNL2
 STC/BATCH/FTP
 IBMZA 006339
 S IC

 JLBBTCH
 CIRACO PATRICIA C. (IBMUS 150411
 I IC

 TPRSFTP
 CIRACO PATRICIA C. (IBMUS 150411
 I IC

DATASET JLBCUST.IBTS.* (G)

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

Groups with Access: READ

Group Description Owner Ident. by Condition connected users see
JLB IBMUS 302489 "JLB" on page 17

DATASET JLBCUST.INTCRI.AP53.* (G)

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

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

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 ZA06724
 BANDS S (SHAUN)
 IBMZA 007448
 I IC

 ZA06726
 KASSEN MB (MUKESH)
 IBMZA 007448
 I IC

DATASET JLBCUST.INTCRI.AP53.JLBT151 (D)

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

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

St. Sec. by Condition UseridNameOwner Ident.JLBBTCHCIRACO PATRICIA C. (IBMUS 150411TPRSFTPCIRACO PATRICIA C. (IBMUS 150411

DATASET JLBCUST.INTCRI.EPRICEIB (D)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u> TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

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

UseridNameOwner Ident.St. SecJLBBTCHCIRACO PATRICIA C. (IBMUS 150411 I ICTPRSFTPCIRACO PATRICIA C. (IBMUS 150411 I IC by Condition

DATASET JLBCUST.INTCRI.EPRICEIW (D)

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

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

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

DATASET JLBCUST.INTCRI.PMINP01 (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.INTCRI.PPRDS.REPOUTA (D)

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

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

<u>Userid Name Owner Ident. St. Sec. by Condition</u> TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

DATASET JLBCUST.INTCRI.PPRDS.REPOUTB (D)

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

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

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D)

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

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

RAJASINGH JOFY R IBMIN 918403 I Userid Name

DATASET JLBCUST.INTCRI.PPRDS.XML (D)

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

Userid(s) with access : ALTER

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

DATASET JLBCUST.INTNON.AP53.* (G)

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

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

Userid Owner Ident. St. Sec. by Condition RAJASINGH JOFY R TRMIN 918403 ZA06726 KASSEN MB (MUKESH) IBMZA 007448

Userid(s) with access: ALTER

Userid Name Owner Ident. St. Sec. by Condition

JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 I IC

TPRSFTP CIRACO PATRICIA C. (IBMUS 150411 I IC

DATASET JLBCUST.INTNON.AP53.FTPARM (G)

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

Userid(s) with access: READ

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

TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

IFRODDA RAGASINGH GOFT R IBMIN 910405 I

DATASET JLBCUST.INTNON.AP53.FTPARM (D)

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

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

 Userid
 Name
 Owner Ident.
 St. Sec. by Condition

 ZA06726
 KASSEN MB (MUKESH)
 IBMZA 007448
 I IC

DATASET JLBCUST.INTNON.BCK.D060332 (D)

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

Userid(s) with access: UPDATE

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

DATASET JLBCUST.IR754SOF.SEQ5 (D)

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

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

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

GBFTP12 STC/BATCH/FTP IBMZA 006339 F IC

DATASET JLBCUST.ITALY1.SEQ (D)

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

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec. by ConditionJLBBTCHCIRACO PATRICIA C. (IBMUS 150411 I ICTPRSFTPCIRACO PATRICIA C. (IBMUS 150411 I IC

DATASET JLBCUST.ITALY2.SEQ (D)

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

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec. by ConditionJLBBTCHCIRACO PATRICIA C. (IBMUS 150411 I ICTPRSFTPCIRACO PATRICIA C. (IBMUS 150411 I IC

DATASET JLBCUST.1756SOF.SE03 (D)

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

Userid(s) with access: ALTER

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
FTPFRIS STC/BATCH/FTP IBMZA 006339 S IC

DATASET JLBCUST.JLBPMF2.D270603.* (G)

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

Userid(s) with access: ALTER

UseridNameOwner Ident.St. Sec. by ConditionJLBBTCHCIRACO PATRICIA C. (IBMUS 150411 I ICTPRSFTPCIRACO PATRICIA C. (IBMUS 150411 I IC

DATASET JLBCUST.JLB040J.* (G)

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

Groups with Access : **READ**

<u>Group Description Owner Ident. by Condition connected users see</u>
MDIDSA IBMGB 86BSS1 "MDIDSA" on page 24

DATASET JLBCUST.JOBS.OUTPUT (D)

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

Userid(s) with access: READ

Owner Ident. St. Sec. by Condition
RAJASINGH JOFY R IBMIN 918403 I

DATASET JLBCUST.MOVE.* (G)

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

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

Name Owner Ident.
G PRABHU *CONTRACTOR IBMIN 911817 St. Sec. by Condition

DATASET JLBCUST.MOVE.JCL (D)

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

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

St. Sec. by Condition TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

Userid(s) with access : ALTER

UseridNameOwner Ident.St. SecJLBBTCHCIRACO PATRICIA C. (IBMUS 150411 I ICTPRSFTPCIRACO PATRICIA C. (IBMUS 150411 I IC St. Sec. by Condition

DATASET JLBCUST.MOVE.PREPCTL (D)

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

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

by Condition JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 I IC TPRSFTP CIRACO PATRICIA C. (IBMUS 150411 I IC

DATASET JLBCUST.MOVE.PREPSQL (D)

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

Userid(s) with access: ALTER

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

DATASET JLBCUST.NEWSOF1.SEQ (D)

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

Userid(s) with access : ALTER

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

DATASET JLBCUST.N806SOF.SEQ5 (D)

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

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

UseridNameOwner Ident.St. SecFTPITNL2STC/BATCH/FTPIBMZA 006339S ICJLBBTCHCIRACO PATRICIA C. (IBMUS 150411I ICTPRSFTPCIRACO PATRICIA C. (IBMUS 150411I IC

DATASET JLBCUST.P.TPRS (D)

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

Userid(s) with access : ALTER

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

DATASET JLBCUST.PO822SOF.SEQ1 (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.PO822SOF.SEQ3 (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 FTPITNL2
 STC/BATCH/FTP
 IBMZA
 006339
 S
 IC

 JLBBTCH
 CIRACO PATRICIA C. (
 IBMUS
 150411
 I
 IC

 TPRSFTP
 CIRACO PATRICIA C. (
 IBMUS
 150411
 I
 IC

DATASET JLBCUST.PPRDS.INI (G)

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

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

<u>Userid Name Owner Ident.</u> St. Sec. by Condition
ZA06726 KASSEN MB (MUKESH) IBMZA 007448 I IC

DATASET JLBCUST.PPRDS.INI.SAVE (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.PPRDS.INIOLD (D)

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

Userid(s) with access : ALTER

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

DATASET JLBCUST.PPRDS.INI05 (D)

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

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec. by ConditionJLBBTCHCIRACO PATRICIA C. (IBMUS 150411 I ICZA06726KASSEN MB (MUKESH) IBMZA 007448 I IC

DATASET JLBCUST.PPRDS.JCL (D)

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

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

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

Userid(s) with access: UPDATE

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

JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 I IC

Userid(s) with access : ALTER

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

TPRSFTP CIRACO PATRICIA C. (IBMUS 150411 I IC

DATASET JLBCUST.PPRDS.TEMP3 (D)

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

Userid(s) with access: ALTER

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

DATASET JLBCUST.PPRDS.TPRS (D)

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

Userid(s) with access: ALTER

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

DATASET JLBCUST.REPORT.TEST*.OUT (G)

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

Userid(s) with access: READ

Userid Name Owner Ident. St. Sec. by Condition
TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

DATASET JLBCUST.SASOF1.SEQ (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.SASOF2.SEQ (D)

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

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec.by ConditionFTPITNL2STC/BATCH/FTPIBMZA 006339S ICJLBBTCHCIRACO PATRICIA C. (IBMUS 150411I I CTPRSFTPCIRACO PATRICIA C. (IBMUS 150411I I C

DATASET JLBCUST.SE846SOF.SEQ5 (D)

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

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

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 FTPITNL2
 STC/BATCH/FTP
 IBMZA 006339
 S IC

 JLBBTCH
 CIRACO PATRICIA C. (IBMUS 150411
 I I C

 TPRSFTP
 CIRACO PATRICIA C. (IBMUS 150411
 I IC

DATASET JLBCUST.SOF.JCL (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.SUB*.* (G)

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

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

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

DATASET JLBCUST.SUB*.JCL (G)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

Userid(s) with access : ALTER

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

JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 1 1C

DATASET JLBCUST.SUB2.JCL (D)

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

.....

Userid Name Owner Ident. St. Sec. by Condition
TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

DATASET JLBCUST.SW848SOF.SEQ3 (D)

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

Userid(s) with access: ALTER

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

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

DATASET JLBCUST.TEST.JCL (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 JLBBTCH
 CIRACO PATRICIA C. (IBMUS 150411 I I C
 I IC

 TPRSDBA
 RAJASINGH JOFY R IBMIN 918403 I
 I

 ZA06724
 BANDS S (SHAUN) IBMZA 007448 I I IC

 ZA06726
 KASSEN MB (MUKESH) IBMZA 007448 I I IC

DATASET JLBCUST.TEST.JLBEPRF.EMEA (D)

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

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

Userid Name Owner Ident. St. Sec. by Condition

JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 I I C

TPRSFTP CIRACO PATRICIA C. (IBMUS 150411 I I C

DATASET JLBCUST.TPRSS.JCL (D)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
TPRSDBA RAJASINGH JOFY R IBMIN 918403 I

Userid(s) with access: UPDATE

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

JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 I IC

Userid(s) with access: ALTER

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

DATASET JLBCUST.TR862SOF.SEQ1 (D)

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

There are NO explicit accesses specified.

DATASET JLBCUST.TR862SOF.SEQ4 (D)

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

Userid(s) with access: READ

Userid Name Owner Ident. St. Sec. by Condition
FTPIINL2 STC/BATCH/FTP IBMZA 006339 S IC
JLBBTCH CIRACO PATRICIA C. (IBMUS 150411 I IC
TPRSFTP CIRACO PATRICIA C. (IBMUS 150411 I IC

DATASET JLBCUST.TR862SOF.SEQ8 (D)

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

Userid(s) with access: READ

UseridNameOwner Ident.St. Sec.by ConditionFTPITNL2STC/BATCH/FTPIBMZA 006339S ICJLBBTCHCIRACO PATRICIA C. (IBMUS 150411I I CTPRSFTPCIRACO PATRICIA C. (IBMUS 150411I IC

DATASET JLBCUST.UK866SOF.SEQ2 (D)

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

Userid(s) with access: READ

<u>Userid Name Owner Ident. St. Sec. by Condition</u>
GBFTP12 STC/BATCH/FTP IBMZA 006339 F IC

DATASET JLBCUST.UNBUNDLE.JCL (D)

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

There are NO explicit accesses specified.

TPRSFTP (USERID) Never expiring password

Name: CIRACO PATRICIA C. (Employee Ser.: 892148 Status: I Sec.Level: IC

SURROGAT TPRSFTP.SUBMIT (D)

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

Userid(s) with access: READ

 Userid
 Name
 Owner Ident.
 St. Sec.
 by Condition

 JLBBTCH
 CIRACO PATRICIA C. (IBMUS 150411 I IC
 I IC
 STCOPC
 OPC STC-USERID IBMGB 86BSS1 S IC
 S IC

 VPLANT
 BATCH-USERID IBMZA 006339 S IC
 S IC
 S IC

US02489 (USERID)

Name: FALCIANO PAUL J. Employee Ser.: 302489 Status: I Sec.Level:

DATASET US02489.* (G)

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

There are NO explicit accesses specified.

US92148 (USERID)

Name: CIRACO PATRICIA C. Employee Ser.: 892148 Status: I Sec.Level:

DATASET US92148.* (G)

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

There are NO explicit accesses specified.

Groups NOT owned by IBMUS 150411

ADMCOP1

Owner Ident.: IBMNL 048104

Group Description:

Connected userids are:

					Connect
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)
A64335	PASTOOR B H (BART)	IBMNL 078304	I	IC	USE
EMDLIB	ARUN K VASANT	IBMIN 491046	F	IC	USE

CAPRI

Owner Ident.: IBMUS 302489

Group Description:

Connected userids are:

				Connect
Userid	Name	Owner Ident.	St. Sec	. Authority Attribute(s)
FSCLB	G PRABHU *CONTRACTOR	IBMIN 911817	E	USE
JLBCUST	CIRACO PATRICIA C. (IBMUS 150411	I IC	CONNECT
JLBUATB	JARONOWSKI EFRAIM	IBMUS 669395	I	USE
TPRSDBA	RAJASINGH JOFY R	IBMIN 918403	I	USE
US19769	KAY THOMAS S.	IBMUS 302489	I	USE

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			

DB2PROD

Owner Ident.: IBMNL 048104

Group Description:

Connected userids are:

					Connect
Userid	Name	Owner Ide	ent. St.	Sec.	Authority Attribute(s)
ZA02583	WIID P (PIETER)	IBMZA 006	6584 I		USE
ZA02971	STOLZ WG (WIM)	IBMZA 006	6584 I		USE
ZA06729	TURTON KC (KEVIN)	IBMZA 006	6584 I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 006	6584 E		USE

JLB

Owner Ident.: IBMUS 302489

Group Description:

Connected userids are:

						Connect
Userid	Name	Ow	ner Ident.	St.	Sec.	Authority Attribute(s)
JIBCUST	CIRACO PATRICIA C. (TB	MUS 150411	T	TC	USE

JLBUSER

Owner Ident.: IBMUS 302489

Group Description:

				Connect
Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
AN81010	STACIE HUBERT (H.L.)	IBMAN 041620	I	USE
AR01455	ALBINO FABIAN JOSE	IBMAR 003649	I	USE
AR02600	FRANCISCO OMAR DEL C	IBMUY 002530	V	USE
AR11765	LISANDRO BOUZON	IBMAR 026956	E	USE
AS11250	UID in FREEZE status	IBMAU -FREEZE	I	USE
AS15855	DERRETT JOHN A.	IBMAU 355150	I	USE
AS55258	KAINZ JANE	IBMAU 357724	L	USE
AS62828	WOODLEY JULIE	IBMAU 364349	I	USE
AS99313	FERRER HOWARD	IBMAU 705508	I	USE
AT24253	BENASSI PIVA ANA	IBMAT 023356	I	USE
AU00900	LEWIS MICHAEL	IBMAU 705508	I	USE
AU03077	MUSUNURU RAMESH (RAM	IBMAU 791469	E	USE

March Marc		NT.		- 1 .			Connect
AUTHORS PROVIDED NOVA STANDAY TOWN TOW	Userid AU11011	Name DARBY SEAN T.			St.		rity Attribute(s)
March Marc			IBMAT	002342			
AURISTON COLUMN							
AURBOOK SERVICE SER							
AURY 1975							
March Marc					_		
### APP MARCH MARC							
### ALTER MAINTAIN ALTER THINKS 2011 ALTER THINKS 2011 ALTER THINKS CANADA ALTER ALTER							
MAGESTARD CAME AREACH (A) 1							
B989700 SVERCEPT TREETY (T.) 10880 096400 1 1052 10							
BR091200 T. USB BR03207 T. USB T. U					_		
BASS BASS BALLEYNE SHEETINE (S.) 15981 596400 1							
MR028033 SHLENGARDT JUPE SHEET CORPORATION SHEET CORPORATI							
BR091000 BR071000	BE02803	OELBRANDT JEF	IBMBE	069090	I		
SHYTURN STEPMENT							
BRILDUS SALVANT BERZO MARCOL INGER 09509 I USE RATSON IN 1 INSER 97509 I USE RATSON IN 1 INSER 97509 I USE REFERENCE IN 1 INSER 9750							
### ### ### ### ### ### ### ### ### ##							
BR876120							
BR82205 SANTOS LILIAN BALBIN TAMER 078561 N							
BR820495 SILWA TIRGGO SERRA DA IBBURG 078561 N USE BR81014 SINTOS AND ROTATION OF STATE THEME OF STATE							
BRB9495							
BR81 14 SANTOS AND PAULA DOS IMMER 07856 I USE BR81 14 SANTOS AND SANTOS							
BRS 142 SATTO SANO IDMER 084653 I USE BRS 200 SATTO SANO ENDANCE BRS ENDANCE ENDAN							
BR39030 SANTOS RAQUEL PAVANA IMBMR 088811 I USE BR39032 LITTER PLICAMED NOS IMBMR 102750 I USE BR39047 VASCONCLOS ALINE CA IMBMR 089024 I USE BR39047 VASCONCLOS ALINE CA IMBMR 089024 I USE BR39047 VASCONCLOS ALINE CA IMBMR 089024 I USE CANTING DIED BAYTO (B.) IMBMR 089024 I USE I US							
BRAYORS LETTE FICEROR PANOS IMMER 102760 I USE BRAYORD CALAN FELTER FELTORS THE PANOS CALAN FELTER FELTORS THE PANOS CALAN FELTER FELTORS CALAN FELTORS CAL							
BR39017	BR94082	LEITE RICARDO RAMOS	IBMBR	102760	_		
ASABLES MARIE (N)							
CAD1719 DIEP DAVID (B.) IBMCA 066648 N USE CAD1815 MORNISON DETER (B.A.) IBMCA 012133 I USE CAD1825 MORNISON DETER (B.A.) IBMCA 012133 I USE CAD1825 MORNISON DETER (B.A.) IBMCA 012133 I USE CAD1824 MORNISON DETER (B.A.) IBMCA 012133 I USE CAD1824 MORNISON DETER (B.A.) IBMCA 012133 I USE CAD1824 MORNISON DETER (B.A.) IBMCA 012733 I USE CAD1824 MORNISON DETER (B.A.) IBMCA 015770 I USE CAD1824 MORNISON DETER (M.A.) IBMCA 056648 I USE CAD1824 MORNISON CONTROL (M.A.) IBMCA 056648 I U							
CAC18230 ROBINSON PETER (P.A. 18MCA 012133 I USE CAL10234 ROBINSON PETER (P.A. 18MCA 027918 I USE CAL102454 ROBINSON PETER (P.A. 18MCA 01270 I USE CAL102454 ROBINSON PETER (P.A. 18MCA 01270 I USE CAL102454 ROBINSON PETER (P.A. 18MCA 05648 I USE CAL102454 ROBINSON PETER (P.A. 18MCA 05648 I USE CAL10245 ROBINSON PETER (P.A. 18MCA 05648 I USE CAL10246 ROBINSON PETER (P.A. 18MCA 05648 I USE CAL10246 ROBINSON PETER (P.A. 18MCA 05648 I USE CAL10246 ROBINSON PETER (P.A. 18MCA 05648 I USE CAL10247 ROBINSON PET							
CA10333 MOUNTLOV RAY (R.B.) IBMCA 027918 I USE CA10769 REQUINSON PETER [P.A. IBMCA 011713 I USE CA10769 REQUINSON PETER [P.A. IBMCA 011713 I USE CA14614 MAY KEVIN (K.M.) CA14274 MAY KEVIN (K.M.) CA147178 IBANEZ BABY (A.C.) IBMCA 056648 I USE CA14614 RAY KEVIN (K.M.) CA18177 MARION MICHEL (J.T.) IBMCA 056648 I USE CA18177 MARION MICHEL (J.T.) IBMCA 056648 I USE CA18177 MARION MICHEL (J.T.) IBMCA 056648 I USE CA1817 MARION MICHEL (J.A.) IBMCA 056704 I USE CA201472 BERGER PAUL (J.A.) IBMCA 054644 I USE CA20144 HOMELS DAVE (D.G.) IBMCA 054619 I USE CA20177 SERGRE PAUL (J.H.) IBMCA 054619 I USE CA20177 SEVERIA DON (G.D.) IBMCA 054619 I USE CA56421 MARION (G.B.) IBMCA 054619 I USE CA56421 MARION (G.D.) IBMCA 054619 I USE CA564510 MARION (G.D.) IBMCA 064566 I USE CA564510 MAR	CA02850		IBMCA	012133			
CA19244 MONG CINDY (C.) ISMCA 019770 I USE CA14254 MAY KEVIN (K.M.) ISMCA 056648 I USE CA14614 SIMON DADMINI (D.J.) ISMCA 056648 I USE CA14614 SIMON DADMINI (D.J.) ISMCA 056648 I USE CA18107 MARION MICHEL (M.) ISMCA 066648 I USE CA18107 MARION MICHEL (M.) ISMCA 066648 I USE CA20114 MARION MICHEL (M.) ISMCA 066648 I USE CA20114 MORELLE DAVE (D.C.) ISMCA 066648 I USE CA20117 MORELLE DAVE (D.C.) ISMCA 066648 I USE CA20117 MORELLE DAVE (D.C.) ISMCA 066648 I USE CA20118 MORELLE DAVE (D.C.) ISMCA 056619 I USE CA211679 MORELLE DAVE (D.C.) ISMCA 056619 I USE CA314699 DO CHRISTINE S ISMCA 056619 I USE CA314699 DO CHRISTINE S ISMCA 056107 I USE CA314699 POUR ALBARY SEANON (D.C.) ISMCA 051721 I USE CA314699 POUR ALBARY SEANON (S. ISMCA 051721 I USE CA55917 MUSCA 05070 MORELLE DAVE (M.C.) ISMCA 051721 I USE CA559218 MORGARATY SEANON (S. ISMCA 051721 I USE CA559218 MORGARATY SEANON (S. ISMCA 051721 I USE CA559218 MORGARATY SEANON (R. ISMCA 051721 I USE CA559218 MORGARATY SEANON (R. ISMCA 051726 I USE CA55921 MORGARAY (R.		MOUNTJOY RAY (R.B.)					
CA14614 MAY KEVIN (K.M.) CA14719 IBANEZ BARY (A.C.) IBMCA 056648 I USE CA14719 IBANEZ BARY (A.C.) IBMCA 056707 IBANEZ BARY (A.C.) IBMCA 019770 I USE CA20014 HOWELLS DAVE (D.G.) IBMCA 019770 I USE CA20014 HOWELLS DAVE (D.G.) IBMCA 054619 I USE CA20147 LORD (B.G.) CA20198 BEAULIU VYES (Y.T.) IBMCA 054619 I USE CA20198 BEAULIU VYES (Y.T.) IBMCA 054619 I USE CA20197 SPURIA DON (G.D.) CA50077 SPURIA DON (G.D.) CA50077 SPURIA DON (G.D.) IBMCA 055721 I USE CA55421 MAURICIO EDELEINE (E. BERCA 053031 I USE CA55421 MAURICIO EDELEINE (E. BERCA 051026) CA58212 HARRODO COLIN (C.B.) IBMCA 015721 I USE CA56569 PHUNA TU DUNA CA79354 BOUKAIBAR MUSTAPA (E. BERCA 051026) CA65659 PHUNA TU DUNA CA79354 BOUKAIBAR MUSTAPA (E. BERCA 051026) CA65659 PHUNA TU DUNA CA79354 BOUKAIBAR MUSTAPA (E. BERCA 051026) CA56507 CHON SCHOOL COLLEGE (C. BERCA 051026) CA56507 CHO							
CA14148 SIMON DARMINI (D.J.) ISBNCA 068648 I USE CA17178 IRANEZ BARY (A.C.) CA18107 MARION MICCHEL (M.) ISBNCA 040444 I USE CA18107 MARION MICCHEL (M.) ISBNCA 040444 I USE CA12172 MARION MICCHEL (M.) ISBNCA 04044 I USE CA14172 MARION MICCHEL (M.) ISBNCA 04044 I USE CA14044 MARION MICCHEL (M.) ISBNCA 04044 I USE CA14044 MARION MICCHEL (M.) ISBNCA 04044 I USE CA140469 SO CHRISTINE SI ISBNCA 035031 I USE CA15069 K. LUGRANAR ORD (E.) ISBNCA 035031 I USE CA15069 K. LUGRANAR ORD (E.) ISBNCA 035031 I USE CA15069 K. LUGRANAR ORD (E.) ISBNCA 035031 I USE CA58121 MARNOOD COLIN (C. B.) ISBNCA 0318239 I USE CA582121 MARNOOD COLIN (C. B.) ISBNCA 0318239 I USE CA58211 HARNOOD COLIN (C. B.) ISBNCA 0318239 I USE CA58211 MARNOOD COLIN (C. B.) ISBNCA 0318236 I USE CA58213 MARNOOD COLIN (C. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CA59458 MICKEY KEN (K. B.) ISBNCA 0318236 I USE CAMPAGE JERN JUST MICKEY KEN (K. B.) ISBNCA 0318236 I USE CAMPAGE JERN JUST MICKEY KEN (K. B.) ISBNCA 0318236 I USE CAMPAGE JERN JUST MICKEY KEN (K. B.) ISBNCA 0318236 I USE CAMPAGE JERN JUST MICKEY KEN (K. B.) ISBNCA 0318236 I USE CAMPAGE JERN JUST MICKEY KEN (K. B.) ISBNCA 0318236 I USE CAMPAGE JERN JUST MICKEY KEN (K. B.) ISBNCA 0318236 I USE CAMPAGE JERN JUST MICKEY KEN (K. B.) ISBNCA 0318236 I USE CAMPAGE JERN JUST MICKEY KEN (K. B.) ISBNCA 0318236 I USE CAM							
CA18107 MARION MICHEL (M.) IBMCA 044044 I USE CA20012 HOWELLS DAVE (A.) IBMCA 056548 I USE CA2012 HOWELLS DAVE (D.G.) IBMCA 056549 I USE CA31049 BERALIEU VYER (Y.T.) IBMCA 0565419 I USE CA31649 SO CHRISTINE S. CA31649 SO CHRISTINE S. CA31649 SO CHRISTINE S. CA35697 SPURIA DON (G.D.) I IBMCA 056520 L USE CA51612 MCRORARTY SHORE (E.) IBMCA 0576520 L USE CA51612 MCRORARTY SHORE (E.) IBMCA 051021 I USE CMT18663 EEP PAUL KW CONTRAC CMT18663 EEP PAUL KW CONTRAC CMT1867 MCRORARTY SHORE (E.) IBMCA 051021 I USE CMT1867 MCRORARTY SHORE (E.) IBMCN 070505 I USE							
CA29047 NAPADY KAREN (K.A.) IBMCA 06648 I USE CA20144 HOWELLS DAVE (D.G.) IBMCA 056419 I USE CA21372 BERGER FADL (P.H.) IBMCA 02554 I USE CA31479 BERGER FADL (P.H.) IBMCA 02554 I USE CA31479 SURVEY (P.G.) IBMCA 02554 I USE CA31479 SURVEY (P.H.) IBMCA 025721 I USE CA31479 SURVEY (P.H.) IBMCA 025721 I USE CA55077 SURVEY (R.D.) IBMCA 030331 I USE CA55078 KLIGERMAN (SRD (E.) IBMCA 03129 I USE CA55078 MURICATOR (G.D.) IBMCA 03129 I USE CA550421 MOGROARTY SIRANON (S IBMCA 081229 I USE CA59676 HICKEY KEN (K.P.) IBMCA 08126 I USE CA59676 CA79334 BOUKALBAT MOSTAPA (E IBMCA 08126 I USE CA79676 CA7934 BOUKALBAT MOSTAPA (E IBMCA 08126 I USE CA79717 LINE CANADA (R.D.) IBMCA 08126 I USE CA79718 LINE CANADA (R.D.) IBMCA 08126 I USE CA79717 LINE CANADA (R.D.) IBMCA 08126 I USE CA79718 LINE CANADA (R.D.) IBMCA 08126 I USE CA79717 LINE CANADA (R.D.) IBMCA 08126 I USE CANDONA (R.D.) IBMCA 08127 I USE CANDONA (R.D.) IBMCA 08128 I USE CAN					_		
CA201014							
CA21372 BERGER PAUL (P.H.) IBMCA 020959 USE							
CA31649 SO CHRISTINE S. IBMCA 076520 L USE CA35077 SPURIA DON (G.D.) IBMCA 053031 L USE CA55077 SPURIA DON (G.D.) IBMCA 053031 L USE CA55421 MCGROARTY STANNON (S. IBMCA 053031 L USE CA55421 HARWOOD COLIN (C.B.) IBMCA 081328 I USE CA55421 HARWOOD COLIN (C.B.) IBMCA 081328 I USE CA55458 HICKEY KEN (F.P.) IBMCA 081526 I USE CA55458 MORNAN RANDY (R.) IBMCA 081526 I USE CA55458 MORNAN RANDY (R.) IBMCA 081526 I USE CA55458 CA55676 NORNAN RANDY (R.) IBMCA 081526 I USE CA55458 SCHAIBER KURF. CH66559 PHUNG TU DUNG IBMCA 081526 I USE CA79354 PHUNG TU DUNG IBMCA 081526 I USE CNVENCE USE CNVENCE USE CHARLER USE CNVENCE USE CAS56676 NORNAN RANDY (R.) IBMCA 081526 I USE CNVENCE USE CAS5676 NORNAN RANDY (R.) IBMCA 081526 I USE CNVENCE USE CAS5676 NORNAN RANDY (R.) IBMCA 081526 I USE CNVENCE USE CAS5676 NORNAN RANDY (R.) IBMCA 081526 I USE CNVENCE USE CAS5676 NORNAN RANDY (R.) IBMCA 081526 I USE CNVENCE USE CAS5676 NORNAN RANDY (R.) IBMCA 081526 I USE CNVENCE USE CONSTRUCTOR IBMCA 021596 E USE CNVENCE USE CONSTRUCTOR IBMCA 021597 I USE CNVENCE USE CONSTRUCTOR IBMCA 021598 I USE CNVENCE USE CONSTRUCTOR IBMCA 021580 I USE CNVENCE USE CONSTRUCT							
CA35697 KIJGERNAN GENE (R.) IBMCA 057321 I USE CA550473 SUURIA DON (O.D.) IBMCA 057321 I USE CA550421 MCGROARTY SHANDON (S IBMCA 081329 I USE CA596128 MAURICIC EDELETEN (E IBMCA 081329 I USE CA596128 MOGROARTY SHANDON (S IBMCA 081329 I USE CA596128 MOGROARTY SHANDON (S IBMCA 081329 I USE CA596128 MOGROARTY SHANDON (S IBMCA 081326 I USE CA596128 MOGROARTY SHANDON (S IBMCA 081326 I USE CA596128 MOGROARTY SHANDON (S IBMCA 081326 I USE CA596128 MOGRAN RANDY (R.) IBMCA 081326 I USE CA596128 MOGRAN RANDY (R.) IBMCA 081326 I USE CA59612 MOGROART SHANDON (R.) IBMCA 08139 I USE CA59612 MOGROART SHANDON (R.) IBMCA 08131 I USE CA59612 MOGROART SHAND							
CA550077 SPURIA DON (G.D.) IBMCA 061522 I USE CA55421 MAURICIO EDELEINE (E IBMCA 061526 I USE CA55421 MAURICIO EDELEINE (E IBMCA 061526 I USE CA59458 HICKEY KEN (K.P.) IBMCA 061526 I USE CH6559 PHUNG TU DUNG CH6559 PHUNG TU DUNG CH6559 PHUNG TU DUNG CH79812 CH88504 STADLER OLIVER CH88604 STADLER OLIVER CH88604 STADLER OLIVER CNVENC CNVENC CH88604 STADLER OLIVER OLIVER CNVENC CNVENC CH88604 STADLER OLIVER OLIVER CNVENC CNVENC CH88604 STADLER OLIVER OLIVER OLIVER CNVENC CNVENC CH88604 STADLER OLIVER OLIVER OLIVER CNVENC CN							
CA55421 MCGROARTY SHANNON (S IBMCA 081526 I USE							
CA59458 HARMOOD COLIN (C. B.) IBMCA 081526 I USE CA594676 NORMAN RANDY (R.) IBMCA 081526 I USE CA59676 NORMAN RANDY (R.) IBMCA 081526 I USE CA79354 USE							
CA59458 HICKEY KEN (K.P.) CA59545 BOUKAIBAT MOSTAPA (E IBMCA 081526 I USE CA79354 BOUKAIBAT MOSTAPA (E IBMCA 082360 I USE CH79812 SCHRIBER KURT CH88804 STADLER CLURG CH88804 STADLER CLURG CNUCLU JI NA "CONTRACTOR" CNUCLU JI NA "CONTRACTOR" CNUCLU GLEN ZUNON CNUCLU							
CA595676 NORMAN RANDY (R.) CH06559 BOUKAIBAT MOSTAFA (R.) CH66559 PHUNG TJ DUNG CH79812 SCHRIBER KURT CH88804 STADLER OLIVER CNVDCNC JI NA "CONTRACTOR" CNVDCNC JI NA "CONTRACTOR" CNVDCNC CHNO ZHONG CNDCNC CHNO ZHONG CNDCNC CHNO ZHONG CNDCNC CHNO ZHONG CNDCNC CHNO ZHONG CNDC CHNO							
CA79354 BOUKAIBAT MOSTAFA (E IEMCA 082360 I USE CH66559 PHUNG TO DUNG					_		
CH99012 SCHRIBER KURT IBMCH 0002232 I USE CNWFORC JI NA *CONTRACTOR* CNWFORC LEE PAUL KW *CONTRAC CNO1272 CHEM ZHOM CNO1272 CHEM ZHOM CNO1273 CHEM ZHOM CNO1273 CHEM ZHOM CNO1274 CHEM ZHOM CNO1275 CHEM ZHOM CNO1275 CHEM ZHOM CNO1275 CHEM ZHOM CNO1275 CHEM ZHOM CNO1276 CHEM ZHOM CNO1276 CHEM ZHOM CNO1277 CHEM CNO1277 CHE					I		
CH85804 STADLER OLIVER IBMCH 0085359 I USE CNVDCNC JI NA *CONTRACTOR* IBMCH 0085201 I USE CNV12RGG LEE PAUL KW *CONTRAC* IBMCH 012087 E USE CN01272 CHEN HONG CNO1272 CHEN HONG CNO1272 CHEN HONG CNO2044 XIAO ANANDA IBMCH 103735 L USE CN04994 ZHAO GANG IBMCH 103735 L USE CN04994 ZHAO GANG IBMCH 103735 L USE CN07377 CHEN JASON ZQ IBMCH 20511 I USE CN07377 CHEN JASON ZQ IBMCH 20511 I USE CN091027 TAO CUI HONG CN09916 YE WENJUN IBMCH 103751 I USE CN09917 TAO CUI HONG CN09917 HU CHANGLAN IBMCH 107572 I USE CN10937 HU CHANGLAN IBMCH 107572 I USE CN11418 LIU JIA IBMCH 107572 I USE CN11418 LIU JIA IBMCH 125280 I USE CN15181 MENG CAI YUN IBMCH 215280 I USE CN15181 MENG CAI YUN IBMCH 215280 I USE CN15181 MENG CAI YUN IBMCH 215280 I USE CN1527 SHU YAN I IBMCH 215280 I USE CN15181 WENG CAI YUN							
CNVDCNC JI NA *CONTRACTOR* IBMCN 201596 E USE CNVBRGG LEE PAUL KW *CONTRAC IBMCN 085201 I USE CN01859 XIAO KEJIA IBMCN 107085 I USE CN02204 XIAO AMANDA IBMCN 103735 L USE CN04994 ZHAO GANG IBMCN 976110 I USE CN04994 ZHAO GANG IBMCN 976110 I USE CN03957 CONG GUI DONG IBMCN 200511 I USE CN03957 CONG GUI DONG IBMCN 200511 I USE CN09027 TAO CUI HONG IBMCN 976110 I USE CN09027 TAO CUI HONG IBMCN 9783045 I USE CN09916 YE WENJUN IBMCN 108051 I USE CN09916 YE WENJUN IBMCN 108051 I USE CN19417 HU CHANGLAN IBMCN 107572 I USE CN19418 LJU JIA IBMCN 107572 I USE CN19418 LJU JIA IBMCN 107572 I USE CN15163 ZHENG JIE IBMCN 211235 I USE CN15181 MENG CAI YUN IBMCN 211235 I USE CN15283 SHU YAN IBMCN 215280 I USE CN15477 LJU DA YI IBMCN 215280 I USE CN15479 YUAN LI IBMCN 952503 I USE CN15479 YUAN LI IBMCN 952503 I USE CN15479 PAN LIN CN35109 FAN LIN C							
CNV9RGG							
CNO1859 XIAO KEJIA IBMCN 107085 I USE CNO2204 XIAO AMANDA IBMCN 103735 L USE CNO4994 ZHAO GANG IBMCN 976110 I USE CNO6395 CONG GUI DONG IBMCN 200511 I USE CNO7377 CHEN JASON ZQ IBMCN 418317 L USE CNO8051 TZO LUT IN FREEZE STATUS CNO8051 TAO CUI HONG IBMCN 953045 I USE CNO9927 TAO CUI HONG IBMCN 953045 I USE CNO9937 HU CHANGLAN IBMCN 108051 I USE CNO9937 HU CHANGLAN IBMCN 107572 I USE CN11085 MA XIN IBMCN 107572 I USE CN11414 LU ZHENZHONG IBMCN 107085 I USE CN11414 LU ZHENZHONG IBMCN 107085 I USE CN11414 LU ZHENZHONG IBMCN 107085 I USE CN115163 ZHENG JIE IBMCN 215280 I USE CN15161 ZHENG JIE IBMCN 215280 I USE CN15437 SHU YAN IBMCN 215280 I USE CN15479 YUAN IBMCN 215280 I USE CN25014 RUAN IBMCN 215280 I USE CN31599 YUAN IBMCN 215168 I USE CN31599 YUAN IBMCN 215168 I USE CN31599 FAN LIN IBMCN 952034 I USE CN31599 FAN LIN IBMCN 976110 I USE CN31598 LUK JULIAN K IBMCN 976110 I USE CN31598 LUK JULIAN K IBMCN 976110 I USE CN31598 LUK JULIAN K IBMCN 976110 I USE CN54499 YUAN LID IBMCN 976110 I USE CN5449 YUAN LID IBMCN 976110 I USE CN31598 LUK JULIAN K IBMCN 976110 I USE CN31598 LUK JULIAN K IBMCN 976110 I USE CN5449 YUAN LID IN FREEZE STATUS CN52984 LUT CINDY IBMCN 9763045 I USE CN5449 YUAN JUNG IBMCN 978045 I USE CN5459 YANG XING IBMCN 978045 I USE CN77520 WANG HUI IBMCN 978155 I USE CN77520 WANG KUT YASHANATA IBMC 073154 I USE CN77520 WANG XING IBMCN 978055 I USE CN77520 WANG XING IBMCN 980050 I USE CN77520 WANG XING IBMCN 980050 I USE CN77520 WANG HUI IBMCN 980050 I USE CN77520 WANG XING YASHANATA IBMCN 073154 I USE CN77520 WANG XING YASHANATA IBMCN 073154 I USE CN77520 WANG XING YASHANATA IBMCN 073150 I USE CN77520 WANG XING YASHANATA IBMCN 073150 I USE CN77520 WANG XING YASHANATA IBMCN 073150 I							
CNO 2204						USE	
CNN 64994							
CNO6395 CONG GUI DONG IBMCN 200511 I USE CNO7377 CHEN JASON ZO IBMCN 418317 L USE CNO7377 CHEN JASON ZO IBMCN 418317 L USE CNO9027 TAO CUI HONG IBMCN 953045 I USE CNO9916 YE WENJUN IBMCN 108051 I USE CNO9937 HU CHANGLAN IBMCN 102087 I USE CN10085 MA XIN IBMCN 107572 I USE CN110141 LU ZHENZHONG IBMCN 107572 I USE CN11418 LIU JIA IBMCN 1075752 I USE CN14188 LIU JIA IBMCN 215280 I USE CN15181 MENG CAI YUN IBMCN 215280 I USE CN15183 ZHENG JIE IBMCN 215280 I USE CN15239 SHU YAN IBMCN 215280 I USE CN15479 YUNN II IBMCN 215280 I USE CN15479 YUNN II IBMCN 215280 I USE CN25014 RUAN REN YI IBMCN 92024 I USE CN31610 XUE JIE IBMCN 952503 I USE CN31698 HUANG KAO IBMCN 107572 I USE CN31597 FAN LIN IBMCN 107572 I USE CN315079 FAN LIN IBMCN 107572 I USE CN315079 FAN LIN IBMCN 107572 I USE CN35079 FAN LIN IBMCN 107572 I USE CN3517441 UID IN FREEZE Status IBMCN 107572 I USE CN3549 ULK JULIAN KK IBMCN 049611 I USE CN54499 UK JULIAN KK IBMCN 953045 I USE CN547049 JUK JULIAN KK IBMCN 953045 I USE CN771585 XU QING IBMCN 953045 I USE CN771587 YUNN XING IBMCN 953045 I USE CN775407 YANG XING IBMCN 953045 I USE CN77540 YANG XING IBMCN 953045 I USE CN775407 YANG XING IBMCN 974855 I USE CN775407 YANG XING IBMCN 974855 I USE CN77550 WEI XING YI IBMCN 9300527 I USE CN77550 WEI XING YI IBMCN 962001 I USE CN77550 WEI XING YI IBMCN 96200 I USE CN80263 SONG JING YA IBMCN 96200 I USE CN80266 KI WARASHMA MURTHY IBMCD 116850 I USE CN34864 PANARASHMA MURTHY IBMCD 116850 I USE CN34864 PANARASHMA MURTHY IBMCD 116850 I USE CN34864 PANARASHMA MURTHY IBMCD 116850 I USE							
CN07377 CHEN JASON ZQ IBMCN 418317 L USE CN08051 UJD in FREEZE Status IBMCN -FREEZE I USE CN09027 TAO CUI HONG IBMCN 953045 I USE CN09916 YE WENJUN IBMCN 108051 I USE CN09937 HU CHANGLAN IBMCN 102087 I USE CN10085 MA XIN IBMCN 107572 I USE CN11414 LU ZHENZHONG IBMCN 107085 I USE CN11414 LU ZHENZHONG IBMCN 107085 I USE CN15163 ZHENG JIE IBMCN 215280 I USE CN15181 MENG CAI YUN IBMCN 215280 I USE CN15181 MENG CAI YUN IBMCN 215280 I USE CN15181 MENG CAI YUN IBMCN 215280 I USE CN15239 SHU YAN IBMCN 215280 I USE CN15477 LIU DA YI IBMCN 21568 I USE CN15477 LIU DA YI IBMCN 21568 I USE CN15478 YUAN LI IBMCN 21568 I USE CN154849 YUAN LI IBMCN 95203 I USE CN35019 FAN LIN IBMCN 107572 I USE CN31088 HUANG KAO IBMCN 107572 I USE CN3109 FAN LIN IBMCN 107572 I USE CN31048 HUANG KAO IBMCN 107572 I USE CN35049 FAN LIN IBMCN 107572 I USE CN52984 LIU CINDY IBMCN 953045 I USE CN52984 LIU CINDY IBMCN 953045 I USE CN52984 LIU CINDY IBMCN 953045 I USE CN548499 LUK JULIAN KK IBMCN 953045 I USE CN548499 LUK JULIAN KK IBMCN 953045 I USE CN57455 XU QING IBMCN 953045 I USE CN774515 XU QING IBMCN 953045 I USE CN77550 WEI XING IBMCN 974855 I USE CN77550 WANG HUI IBMCN 974855 I USE CN77550 WANG HUI IBMCN 974855 I USE CN77550 WANG HUI IBMCN 974855 I USE CN77550 WANG HUM IBMCN 974855 I USE CN77550 KARPA IBMCN 974855 I USE CN77550 KARPA IBMCN 974855 I USE CN77550 KARPA IBMCN 974855 I USE CN77560 KARPA IBMCN 974855 I USE CN77660 KARPA IBMCN 97485	CN06395	CONG GUI DONG					
CN09027		CHEN JASON ZQ	IBMCN	418317			
CN09916							
CN10937 HU CHANGLAN IEMCN 102087 I USE CN101414 LU ZHENZHONG IEMCN 107572 I USE CN11414 LU ZHENZHONG IEMCN 107575 I USE CN15163 ZHENG JIE IEMCN 215280 I USE CN15161 MENG CAI YUN IEMCN 215280 I USE CN15181 MENG CAI YUN IEMCN 215280 I USE CN15219 SHU YAN IEMCN 215280 I USE CN15477 LIU DA YI IEMCN 215280 I USE CN15477 LIU DA YI IEMCN 215280 I USE CN155014 RIAN REN YI IEMCN 952503 I USE CN31610 XUE JIE IEMCN 952503 I USE CN31110 XUE JIE IEMCN 976110 I USE CN3110 XUE JIE IEMCN 976110 I USE CN31698 HUANG KAO IEMCN 107572 I USE CN35079 FAN LIN IEMCN 107572 I USE CN35079 FAN LIN IEMCN 107572 I USE CN54094 LIU CINDY IEMCN 953045 I USE CN54494 LIU CINDY IEMCN 953045 I USE CN5494 LIU CINDY IEMCN 966753 I USE CN75455 XU QING IEMCN 953045 I USE CN77455 XU QING IEMCN 9786753 I USE CN776370 WANG MUI IEMCN 992024 I USE CN776370 WANG XING IEMCN 992024 I USE CN777158 FENG BO IEMCN 992024 I USE CN777158 FENG BO IEMCN 992024 I USE CN777158 FENG BO IEMCN 978155 I USE CN77750 WEI XING YI IEMCN 981027 I USE CN77750 WEI XING YI IEMCN 981027 I USE CN77750 WEI XING YI IEMCN 992024 I USE CN77750 WEI XING YI IEMCN 992024 I USE CN77520 WEI XING YI IEMCN 992024 I USE CN82976 SUN YUE IEMCN 978135 I USE CN82976 SUN YUE IEMCN 992024 I USE CN82976 SUN YUE IEMCN 978135 I USE CN82976 SUN YUE IEMCN 978135 I USE CN82976 SUN YUE IEMCN 902054 I USE CN82976 SUN YUE IEMCN 9030527 I USE CN82984 BP NARASIMA MURTHY IEMC							
CN11414 LU ZHENZHONG IBMCN 107085 I USE CN1418 LIU JIA IBMCN 215280 I USE CN15163 ZHENG JIE IBMCN 215280 I USE CN15181 MENG CAI YUN IBMCN 215280 I USE CN15239 SHU YAN IBMCN 215280 I USE CN15477 LIU DA YI IBMCN 215168 I USE CN15477 LIU DA YI IBMCN 215168 I USE CN15477 YUAN LI IBMCN 952503 I USE CN15749 YUAN LI IBMCN 952503 I USE CN31110 XUE JIE IBMCN 952503 I USE CN31110 XUE JIE IBMCN 976110 I USE CN31698 HUANG KAO IBMCN 107572 I USE CN31698 HUANG KAO IBMCN 107572 I USE CN35079 FAN LIN IBMCN 953045 I USE CN5449 LUU CINDY IBMCN 953045 I USE CN5494 LIU CINDY IBMCN 953045 I USE CN5494 LUU CINDY IBMCN 953045 I USE CN5495 LUU JUIAN KK IBMCN 04611 I USE CN75455 XU QING IBMCN 953045 I USE CN776455 XU QING IBMCN 953045 I USE CN776479 YANG XING IBMCN 992024 I USE CN776390 WANG HUI IBMCN 992024 I USE CN777158 FENG BO IBMCN 978135 I USE CN777520 WEI XING YI IBMCN 978135 I USE CN77520 WEI XING YI IBMCN 978135 I USE CN82976 SUN YUE IBMCN 978135 I USE CN82976 SUN YUE IBMCN 992024 I USE CN82976 SUN YUE IBMCN 902024 I USE CN82976 SUN YUE IBMCN 902024 I USE CN82976 SUN YUE IBMCN 902024 I USE CN82976 SUN YUE IBMCN 030527 I USE CN82986 SUN YUE IBMCN 030527 I USE CN82986 SU	CN09937	HU CHANGLAN	IBMCN	102087	I	USE	
CN14188 LIU JIA IBMCN 211235 I USE CN151813 ZHENG JIE IBMCN 215280 I USE CN151811 MENG CAI YUN IBMCN 215280 I USE CN15239 SHU YAN IEMCN 215280 I USE CN15477 LIU DA YI IEMCN 215280 I USE CN15477 LIU DA YI IEMCN 992024 I USE CN25014 RUAN REN YI IEMCN 952503 I USE CN31110 XUE JIE IEMCN 976110 I USE CN31110 XUE JIE IEMCN 976110 I USE CN31698 HUANG KAO IEMCN 107572 I USE CN31698 HUANG KAO IEMCN 107572 I USE CN31698 LUA UID IN FREEZE StatuS IEMCN 107572 I USE CN52094 LIU CINDY IEMCN 953045 I USE CN52984 LIU CINDY IEMCN 953045 I USE CN52984 LIU CINDY IEMCN 96501 I USE CN71441 QIN JING IEMCN 953045 I USE CN71441 QIN JING IEMCN 953045 I USE CN776179 YANG XING IEMCN 993045 I USE CN776179 YANG XING IEMCN 993045 I USE CN776179 YANG XING IEMCN 993044 I USE CN776179 YANG XING IEMCN 993045 I USE CN776179 YANG XING IEMCN 993045 I USE CN777619 ZHANG PENG IEMCN 974585 I USE CN777520 WANG HUI IEMCN 974585 I USE CN777520 WEI XING YI IEMCN 981727 I USE CN82976 SUN YUE IEMCN 993044 I USE CN82976 SUN YUE IEMCN 991024 I USE CN82976 SUN YUE IEMCN 991024 I USE CN82976 SUN YUE IEMCN 992024 I USE CN82976 SUN YUE IEMCN 991024 I USE CN82976 SUN YUE IEMCN 991024 I USE CN82976 SUN YUE IEMCN 991024 I USE CN82976 SUN YUE IEMCN 992024 I USE CN82976 SUN YUE IEMCN 991024 I USE CN82976 SUN YUE IEMCN 991024 I USE CN82976 SUN YUE IEMCN 9010527 I USE CN82976 SUN YUE YUE YUE YUE YUE YUE							
CN15163 ZHENG JIE IBMCN 215280 I USE CN151811 MENG CAI YUN IBMCN 215280 I USE CN15239 SHU YAN IBMCN 215280 I USE CN15477 LIU DA YI IBMCN 215168 I USE CN17549 YUAN LI IBMCN 215168 I USE CN25014 RUAN REN YI IBMCN 952503 I USE CN31110 XUE JIE IBMCN 976110 I USE CN31698 HUANG KAO IBMCN 107572 I USE CN31698 HUANG KAO IBMCN 107572 I USE CN31698 HUANG KAO IBMCN 107572 I USE CN35079 FAN LIN IBMCN 107572 I USE CN52984 LIU CINDY IBMCN 953045 I USE CN52984 LIU CINDY IBMCN 953045 I USE CN52984 LIU CINDY IBMCN 953045 I USE CN54499 LUK JULIAN KK IBMCN 049611 I USE CN71441 QIN JING IBMCN 953045 I USE CN76179 YANG XING IBMCN 953045 I USE CN76390 WANG HUI IBMCN 992024 I USE CN776390 WANG HUI IBMCN 992024 I USE CN77069 ZHANG PENG IBMCN 974585 I USE CN777158 FENG BO IBMCN 974585 I USE CN777520 WEI XING YI IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN80266 SKUGOR ANITA IBMCN 981727 I USE CN80266 KING YA IBMCN YA IBMCN 981727 I USE CN80266 SKUGOR ANITA IBMCN 981727 I USE CN80266 KING YA IBMCN YA IBMCN 981727 I USE CN80266 KING YA IBMCN YA IBMCN 981727 I USE CN80266 KUGOR ANITA IBMCN 030527 I USE CN80266 KING YA SHANANTA IBMCN 030527 I USE CN80266 KING YA SHANANTA IBMCN 030527 I USE CN34567 K RAGHU IBMCN 116850 I USE CN34582 PRAKASH IBMCN 116850 I USE CN34584 BP NARASIMHA MURTHY IBMCD 116850 I USE CN34584 BP NARASIMHA MURTHY IBMCD 116850 I USE CN34584 BP NARASIMHA MURTHY IBMCD 116850 I USE CN3458474 K REKHA IBMCD 116850 I USE							
CN15181							
CN15477	CN15181	MENG CAI YUN	IBMCN	215280	I	USE	
CN17549 YUAN LI IBMCN 992024 I USE CN25014 RUAN REN YI IBMCN 952503 I USE CN31110 XUE JIE IBMCN 976110 I USE CN31698 HUANG KAO IBMCN 107572 I USE CN31697 FAN LIN IBMCN 107572 I USE CN40141 UID in FREEZE status IBMCN -FREEZE I USE CN40141 UID in FREEZE status IBMCN -FREEZE I USE CN52984 LIU CINDY IBMCN 049611 I USE CN5499 LUK JULIAN KK IBMCN 049611 I USE CN71441 QIN JING IBMCN 786753 I USE CN771441 QIN JING IBMCN 953045 I USE CN76179 YANG XING IBMCN 953045 I USE CN76179 YANG XING IBMCN 992024 I USE CN76179 YANG XING IBMCN 992024 I USE CN776390 WANG HUI IBMCN 992024 I USE CN77709 ZHANG PENG IBMCN 974585 I USE CN777520 WEI XING YI IBMCN 978135 I USE CN777520 WEI XING YI IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN80266 SUN YUE IBMCN 978135 I USE CN80265 KU YUE IBMCN 030527 I USE CN80276 SUN YUE IBMCN 030527 I USE CN80276 SUN YUE IBMCN 073154 I USE CN80276 K T MAHESHA IBMCN 073154 I USE DC334567 K RAGHU IBMCN 073154 I USE DC34567 K RAGHU IBMCN 073154 I USE DC34582 PRAKASH IBMCN 16850 I USE DC34584 BP NARASIMHA MURTHY IBMCN 116850 I USE DC34584 BP NARASIMHA MURTHY IBMCN 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMCN 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMCN 116850 I USE							
CN25014 RUAN REN YI IBMCN 952503 I USE CN31110 XUE JIE IBMCN 976110 I USE CN31698 HUANG KAO IBMCN 107572 I USE CN35079 FAN LIN IBMCN 107572 I USE CN40141 UID in FREEZE status IBMCN -FREEZE I USE CN52984 LIU CINDY IBMCN 953045 I USE CN52984 LIU CINDY IBMCN 953045 I USE CN54499 LUK JULIAN KK IBMCN 049611 I USE CN71441 QIN JING IBMCN 786753 I USE CN75455 XU QING IBMCN 786753 I USE CN76179 YANG XING IBMCN 953045 I USE CN76179 YANG XING IBMCN 992024 I USE CN76390 WANG HUI IBMCN 992024 I USE CN77069 ZHANG PENG IBMCN 974585 I USE CN777158 FENG BO IBMCN 974585 I USE CN777520 WEI XING YI IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 982024 I USE CN80266 SUN YUE IBMCN 982024 I USE CN80267 SUN YUE IBMCN 981727 I USE CN80267 SUN YUE IBMCN 030527 I USE CN80267 SUN YUE IBMCN 073154 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34647 K REKHA IBMDC 116850 I USE							
CN31110							
CN35079 FAN LIN	CN31110	XUE JIE	IBMCN	976110	I	USE	
CN40141 UID in FREEZE status IBMCN -FREEZE I USE CN52984 LIU CINDY IBMCN 953045 I USE CN54499 LUK JULIAN KK IBMCN 049611 I USE CN71441 QIN JING IBMCN 953045 I USE CN76179 YANG XING IBMCN 953045 I USE CN76179 YANG XING IBMCN 992024 I USE CN76179 YANG XING IBMCN 992024 I USE CN76390 WANG HUI IBMCN 992024 I USE CN77069 ZHANG PENG IBMCN 974585 I USE CN77158 FENG BO IBMCN 978135 I USE CN77158 FENG BO IBMCN 978135 I USE CN777520 WEI XING YI IBMCN 981727 I USE CN770520 SUN YUE IBMCN 992024 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN80266 SUN YUE IBMCN 030527 I USE CN80266 SKUGOR ANITA IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMCN 073154 I USE CR07666 K T MAHESHA IBMCN 073154 I USE CR032565 K T MAHESHA IBMCN 0763154 I USE CR032565 K T MAHESHA IBMCN 086230 I USE CR034567 K RAGHU IBMCN 116850 I USE CR034582 PRAKASH IBMCN 116850 I USE CR34584 BP NARASIMHA MURTHY IBMCN 116850 I USE CR34642 REDDY MALLURI SUDHAK IBMCN 116850 I USE CR34644 REDDY MALLURI SUDHAK IBMCN 116850 I USE CR3464							
CN52984 LIU CINDY IBMCN 953045 I USE CN54499 LUK JULIAN KK IBMCN 049611 I USE CN71441 QIN JING IBMCN 786753 I USE CN75455 XU QING IBMCN 953045 I USE CN76179 YANG XING IBMCN 992024 I USE CN76390 WANG HUI IBMCN 992024 I USE CN77069 ZHANG PENG IBMCN 974585 I USE CN777158 FENG BO IBMCN 974585 I USE CN777520 WEI XING YI IBMCN 981727 I USE CN777520 WEI XING YI IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN80266 SUN YUE IBMCN 992024 I USE CN802976 SUN YUE IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMCN 02568 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC34567 K RAGHU IBMCN 086230 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34584 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC345874 K REKHA IBMDC 116850 I USE							
CN54499 LUK JULIAN KK IBMCN 049611 I USE CN71441 QIN JING IBMCN 786753 I USE CN75455 XU QING IBMCN 953045 I USE CN76179 YANG XING IBMCN 992024 I USE CN76390 WANG HUI IBMCN 992024 I USE CN77069 ZHANG PENG IBMCN 974585 I USE CN77168 FENG BO IBMCN 974585 I USE CN77158 FENG BO IBMCN 978135 I USE CN77520 WEI XING YI IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN80266 SUN YUE IBMCN 992024 I USE CN80266 SUN YUE IBMCN 992024 I USE CN277666 SKUGOR ANITA IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMCN 073154 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC34567 K RAGHU IBMCN 086230 I USE DC34567 K RAGHU IBMCN 116850 I USE DC34582 PRAKASH IBMCN 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC345874 K REKHA IBMDC 116850 I USE							
CN75455 XU QING IBMCN 953045 I USE CN76179 YANG XING IBMCN 992024 I USE CN76390 WANG HUI IBMCN 992024 I USE CN77069 ZHANG PENG IBMCN 974885 I USE CN777158 FENG BO IBMCN 978135 I USE CN777520 WEI XING YI IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN80266 SUN YUE IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMCN 030527 I USE CC07666 SKUGOR ANITA IBMCN 02568 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC34567 K RAGHU IBMCN 086230 I USE DC34567 K RAGHU IBMDC 116850 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34584 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34587 K REKHA IBMDC 116850 I USE		LUK JULIAN KK	IBMCN	049611		USE	
CN76179 YANG XING IBMCN 992024 I USE CN77069 WANG HUI IBMCN 992024 I USE CN77069 ZHANG PENG IBMCN 974585 I USE CN77158 FENG BO IBMCN 978135 I USE CN77520 WEI XING YI IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN802663 SONG JING YA IBMCN 992024 I USE CN80266 SUN YUE IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMCN C02568 I USE DC30820 KINI YASHAVANTA IBMCD 073154 I USE DC30820 KINI YASHAVANTA IBMCD 078154 I USE DC34567 K RAGHU IBMCN 086230 I USE DC34567 K RAGHU IBMCD 116850 I USE DC34582 PRAKASH IBMCD 116850 I USE DC34584 BP NARASIMHA MURTHY IBMCD 116850 I USE DC345484 REDDY MALLURI SUDHAK IBMCD 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMCD 116850 I USE							
CN76390 WANG HUI IBMCN 992024 I USE CN77069 ZHANG PENG IBMCN 974585 I USE CN77158 FENG BO IBMCN 978135 I USE CN777520 WEI XING YI IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN82976 SUN YUE IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMCN 073154 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC34565 K T MAHESHA IBMDC 086230 I USE DC34567 K RAGHU IBMDC 166850 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34644 K REKHA IBMDC 116850 I USE							
CN77069 ZHANG PENG IBMCN 974585 I USE CN77158 FENG BO IBMCN 978135 I USE CN77520 WEI XING YI IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN82976 SUN YUE IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMCN C02568 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC32565 K T MAHESHA IBMDC 086230 I USE DC34567 K RAGHU IBMDC 116850 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34584 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC346442 REDDY MALLURI SUDHAK IBMDC 116850 I USE							
CN77520 WEI XINC YI IBMCN 981727 I USE CN80263 SONG JING YA IBMCN 992024 I USE CN82976 SUN YUE IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMHR C02568 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC32565 K T MAHESHA IBMDC 086230 I USE DC34567 K RAGHU IBMDC 116850 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34644 REDDY MALLURI SUDHAK IBMDC 116850 I USE	CN77069	ZHANG PENG	IBMCN	974585	I	USE	
CN80263 SONG JING YA IBMCN 992024 I USE CN82976 SUN YUE IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMCN C02568 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC32565 K T MAHESHA IBMDC 086230 I USE DC34567 K RAGHU IBMDC 116850 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC346442 REDDY MALLURI SUDHAK IBMDC 116850 I USE							
CN8.2976 SUN YUE IBMCN 030527 I USE CR07666 SKUGOR ANITA IBMHR C02568 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC32565 K T MAHESHA IBMDC 086230 I USE DC34567 K RAGHU IBMDC 116850 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE							
CR07666 SKUGOR ANITA IBMHR C02568 I USE DC30820 KINI YASHAVANTA IBMDC 073154 I USE DC32565 K T MAHESHA IBMDC 086230 I USE DC34567 K RAGHU IBMDC 116850 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC346474 K REKHA IBMDC 116850 I USE							
DC330820 KINI YASHAVANTA IBMDC 073154 I USE DC32565 K T MAHESHA IBMDC 086230 I USE DC34567 K RAGHU IBMDC 116850 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34874 K REKHA IBMDC 116850 I USE							
DC34567 K RAGHU IBMDC 116850 I USE DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34874 K REKHA IBMDC 116850 I USE	DC30820	KINI YASHAVANTA					
DC34582 PRAKASH IBMDC 116850 I USE DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34674 K REKHA IBMDC 116850 I USE							
DC34584 BP NARASIMHA MURTHY IBMDC 116850 I USE DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34874 K REKHA IBMDC 116850 I USE							
DC34642 REDDY MALLURI SUDHAK IBMDC 116850 I USE DC34874 K REKHA IBMDC 116850 I USE							
DC34978 NARAYANĀKERĪ SHREENĪ IBMDC 116850 I USE							
	DC34978	NARAYANAKERI SHREENI	IBMDC	116850	I	USE	

Userid	Name	Owner	Ident.	St. Sec.	Connect Authority Attribute(s)
DC34985	Name MURTHY KAVITA VENKAT		116850	I	USE
DC35279	IYER JAIRAM NARAYAN		116850	Ī	USE
DC38528 DC54259	BIREKA KRISHNA B RASHMI SHETTY		032019 142205	I	USE USE
DEFG400	KRAUSE KATHARINA	IBMDE		Ī	USE
DE01469	GRIFFEL MARC	IBMDE		Ī	USE
DE01593 DE09556	SCHWALBACH MARTIN BOLLMANN DIETER	IBMDE	0C513	I	USE USE
DE11114	SCHNEIDER GREGOR	IBMDE		Ī	USE
DE14430	MEYER MARKUS	IBMDE		I	USE
DE20546 DE25498	DAMSKE BAERBEL STUCKERT HILTRUD	IBMDE IBMDE		I	USE USE
DE26851	HRUBY ANNABELL	IBMDE		Ī	USE
DE32581	HAASE HANS-JOACHIM	IBMDE		Ī	USE
DE39000 DE40845	SACHS HANS-JOACHIM FRANK DENNIS	IBMDE IBMDE		I	USE USE
DE42299	KASTNER ELMAR	IBMDE		I	USE
DE43099	ENGST ANJA	IBMDE		Ī	USE
DE46339 DE47684	GEYER KERSTIN KNOX GREG	IBMDE IBMDE		I	USE USE
DE52085	PALINKAS GOTTFRIED	IBMDE		Ī	USE
DE52301	ABEL NICOLE ANDREA	IBMDE		I	USE
DE63022 DE63496	KOENIG HEIKO KUNZ MARTINA	IBMDE IBMDE		I	USE USE
DE67144	MEISSNEST ARTUR	IBMDE	0M893	I	USE
DE68422 DE69017	MUELLER BERND	IBMDE IBMDE		I	USE
DE69761	DITTRICH ANDREAS KIESER DAMARIS	IBMDE		Ī	USE USE
DE78776	WALDENMAIER CHRISTA	IBMDE	0M707	I	USE
DE88203 DE89858	NORDSIEK DIETER WOLLGAM SILKE	IBMDE IBMDE		I	USE USE
DE99868	WERNER BERNHARD		0M893	Ī	USE
DK13246	DAMGAARD HANS		0021745	I	USE
DK13366 DK13985	BRAUM HOLST BENT NITTEGAARD PETER		0017482 0034560	I	USE USE
DK13303	NORR SVEN ERIK		0011230	Ī	USE
DK19126	HENRIKSEN JAN	IBMDK	0021745	I	USE
DK19385 DK37680	FRESE TOPP MICHAEL PEDERSEN NIELS SOMME		0016442	I	USE USE
DK90176	VILLEFRANCE PETER		0006521	Ī	USE
DMYGEMQ	UID in FREEZE status			I	USE
D039439 D042004	MASSEL BERND SCHULZ HARTMUT	IBMDE IBMDE		I	USE USE
D057291	MASSLER THOMAS	IBMDE		Ī	USE
D058147	SCHMIDT RAINER	IBMDE		Ī	USE
D403269 EH45778	HUBER ALFRED WALTON SUSAN	IBMDE IBMFR	044633	I	USE USE
EM04974	PARTHIKUMAR AISHWARY			Ī	USE
ES14142 ES16497	ESPADA JURADO LAURA GARRIDO VEGA LUIS		016702 012448	I	USE USE
ES30346	SANCHEZ VERA RAFAEL		012448	Ī	USE
ES88817	SANTORUM RODRIGU CAR			Ī	USE
FI73310 FI96510	REIMAVUO SAMI HIPPELAINEN TOMMI		0434900 0548400	I	USE USE
FR03257	DECHENE MARYSE	IBMFR	003257	L	USE
FR10259 FR12997	ROQUAIN LIONEL		075093	I T	USE
FR14969	TALLON BERNARD BRAECKMAN MICHEL		046980 028788	I	USE USE
FR15159	CATINAUD ALAIN	IBMFR	075093	I	USE
FR19396 FR34380	OLLIVIER JEAN-CHRIST MORIO FRANCOISE		085486 075093	N I	USE USE
FR35898	HEMOND SEBASTIEN		020766	Ī	USE
FR56399	SAILLER MARTINE		079130	I	USE
FR62351 FR69091	CLOSTERMANN MICHEL AUJARD SEBASTIEN		018965 004018	I	USE USE
FR74562	BLANCHARD BRUNO	IBMFR	066020	I	USE
FR75690	EDDAHABI RACHIL		066020	I	USE
FR76064 FR79228	RAUZIER MARC BREMOND ETIENNE		093028 079276	I	USE USE
FR85325	ALAPHILIPPE BRUNO	IBMFR	093028	I	USE
FR85395 FR88527	IMBERT PIERRE		003813	I	USE
FR94086	EL HACHIMI BRAHIM BAUDLET PHILIPPE		075093 010565	I	USE USE
FSCLB	G PRABHU *CONTRACTOR	IBMIN	911817	E	USE
F025306 F068137	VECCHIERINI FRANCOIS DURAND GERMAIN		011556 067138	I	USE USE
F074144	OUBRERIE DOMINIQUE		062708	N	USE
GB00012	JEFFERS DAVID		846101	Ī	USE
GB02857 GB04065	GRIFFITHS MARK BOND SOPHIE		870011 844702	I N	USE USE
GB06925	VARTSABA VALENTINA		844702	N	USE
GB08406	HANNA MARGARET		106941	I	USE
GB09629 GB09842	BROWN GLEN ROBERTS CLAIRE		891181 892011	I	USE USE
GB11464	WAITE PAULA	IBMGB	846101	Ī	USE
GB12702	CANNING WILLIAM		106941	I	USE
GB14937 GB15703	COOPER ALAN GOULD TIM		783691 783691	I	USE USE
GB16240	VAN DEUREN HEIDI	IBMGB	874111	I	USE
GB16500	ANDERSON RICHARD CRAWFORD ELAINE		856011 910009	I T	USE
GB16898 GB18415	DREWERY SARAH		450081	I	USE USE
GB20559	DRAKE IAN	IBMGB	833295	I	USE
GB21647 GB24047	GARRAWAY RICHARD EDMONDSON GRAEME		450032 844702	I	USE USE
GB24047 GB26423	WHYLE STACEY		879431	I	USE
GB26543	HOWE MARTIN	IBMGB	783831	I	USE
GB29088 GB29287	PATERSON KEVIN		814051 844702	I	USE USE
GB29287 GB30141	GREEP NICK SHEPHERD SARAH		450081	I	USE
GB30652	DUNN NICHOLAS	IBMGB	844702	I	USE
GB31346 GB31953	ABEL IAN JEBB SHARON		200517 106941	I	USE USE
GB31953 GB33331	LYON ROBIN		872981	I	USE
GB34976	HUTCHINSON ROBERT	IBMGB	892011	I	USE

					Connect
<u>Userid</u> GB38814	Name	Owner Ident.	St I	. Sec.	Authority Attribute(s) USE
GB38814 GB41992	HITCHMAN MARTIN DONNELLY JOSEPH	IBMGB 450032 IBMGB 845271	I		USE USE
GB42782	HOF MARK	IBMGB 878882	I		USE
GB43710 GB44080	SCARDA MARIA-GRAZIA EAMES GRAHAM	IBMGB 783831 IBMGB 450091	I		USE USE
GB44809	BASSETT GEOFFREY	IBMGB 859091	I		USE
GB46084	OWENS MARK	IBMGB 892011	I		USE
GB48783 GB49916	PEN SIRIBUDDH BARBER JULIE	IBMGB 879431 IBMGB 844702	I		USE USE
GB52241	DEVI VIDYA	IBMGB 700600	I		USE
GB52523 GB53335	HYNE EMMA SURACI JOSEPHINE	IBMGB 488641 IBMGB 844702	I		USE USE
GB55948	D WHITE DAVID	IBMGB 106941	Ē		USE
GB60374	CONDLIFFE DAVID	IBMGB 882541	I		USE
GB76408 GB78497	RAWLINGS PETER DOUST CATHERINE	IBMGB 815401 IBMGB 999616	I		USE USE
GB78934	RORRISON JOSEPH	IBMGB 910009	I		USE
GB79547 GB81444	BULL ADRIAN SCHALLMOSER FRANK	IBMGB 844702 IBMGB 878882	I		USE USE
GB84224	LEVETT JAMIE	IBMGB 783691	Ī		USE
GB85094	CHOUDHURY ASHI	IBMGB 846381	I		USE
GB85809 GB92326	BODEN CARRIE NIENALTOWSKI SUSAN	IBMGB 450081 IBMGB 827451	I		USE USE
GB92403	WESTPHAL INA	IBMGB 815401	Ī		USE
GB95900 GB96573		IBMGB 870011 IBMGB 847062	I		USE USE
GB99003	EDWARDS JAMES MALIK KAMRAN	IBMGB 845221	I		USE
HKV3RLD	LUK JULIAN KK	IBMCN 049611	I		USE
HKV4NKR HK01541	TSE TIM TT REBECCA LEE	IBMCN 036763 IBMCN 050112	I		USE USE
HK39175	YU JIN HUA	IBMCN 211129	Ē		USE
HK50087	LAM RITA L	IBMCN 049611	I		USE
HK83033 HK83500	TAM ALAN SF TAM MAY (MAY)	IBMCN 051595 IBMCN 012291	I		USE USE
HK98020	YUEN BEN WB	IBMCN 090068	I		USE
HR00703 HU04394	TICIC ZELJKA ARADI-KOVACS KITTI	IBMHR C05185 IBMHU H00386	I		USE USE
HU55951	KARDOS ORSOLYA	IBMHU H00386	I		USE
HU90051	FERENCZ ANDRAS	IBMHU H00386	I		USE
HU9098 H05522	TOTH PETER TAMAS MESZAROS ANDRAS	IBMHU H00386 IBMHU H04430	I		USE USE
ID00371	BHANDARY NITHIN K	IBMIN 000825	I		USE
ID03989 ID07121	SUPARMAN ELZA KAVATTUR GANESH S	IBMID 003981 IBMIN 008539	I		USE USE
ID107121	AFRINA DINNA	IBMID 004143	I		USE
ID10745	SAHERTIAN LEVINA AZA	IBMID 004143	I		USE
IE77995 IE83005	CROWE JACKIE ISSA NAJWA	IBMIE 183394 IBMIE 184402	N		USE USE
INV1UR3	VUNNAMATLA VANI T	IBMIN 491046	I		USE
INV3AUC	CHARAN MR VEEBHU (VE		L E		USE
INV7R7R IN01379	V MANGALA *CONTRACTO DABAS MANISH	IBMIN 576065 IBMIN 028014	E		USE USE
IN0486A	RAMAKRISHNA SOMASHEK	IBMIN 08297A	I		USE
IN04950 IN08100	. VINAYAN (VINAYAN) MAHENDRA RANE1	IBMIN 639417 IBMIN 008100	I Z		USE USE
IN1350H	VIRUPAKSHI MANGALA A	IBMIN 576065	I		USE
IN1351H	RAO SWETHA K	IBMIN 08297A	I		USE
IN1370J IN43175	RAMACHANDRAN RAJEEV RAI SHARITHA	IBMIN 08297A IBMIN 030830	I		USE USE
IN4337D	SRINIVAS SHRUTHI N	IBMIN 08297A	I		USE
IN51100 IN60652	RADHAKRISHNAN SRINIV G E MARTIN MARY SATH		I		USE USE
IN60652 IN74596	SRINIVAS BHASKAR	IBMIN 581624	L		USE
IN8262E	ULLUR ADITHYA	IBMIN 08297A	I		USE
IN8802H IS29900	PADMANABAN SUKUMAR BEN-AMI RONEN	IBMIN 08297A IBMIL 023160	I		USE USE
IT18009	GIANCAMILLI M VITTOR	IBMIT 024595	I		USE
IT19264 IT20554	CILENTO PIERO	IBMIT 070009 IBMIT 020554	I L		USE USE
IT20554 IT21488	FALANGA MARCELLO CARLASSARA MARIO	IBMIT 070009	I		USE
IT30053	FALANGA MARCELLO CARLASSARA MARIO TOMASI GIANFRANCO CAIMI GIORGIO D'ANZIERI ANTONIO D'ANZIERI ANTONIO LECCI NADIA MAGGI MICHELE	IBMIT 040008	I		USE
IT30334 IT32091	CAIMI GIORGIO D'ANZIERI ANTONTO	IBMIT 070009	I		USE USE
IT32901	D'ANZIERI ANTONIO	IBMIT 025460	Ī		USE
IT41734 IT56156	LECCI NADIA	IBMIT 030877	I		USE USE
IT56156	TAJE' SILVIA	IBMIT 030321 IBMIT 023931	I		USE
IT57840	ARICO' ALESSANDRO	IBMIT 024595	I		USE
IT70042 JLBBTCH	GIANDI PAOLO CIRACO PATRICIA C. (IBMIT 070009 IBMUS 150411	I	TC	USE USE
JLBCUST	CIRACO PATRICIA C. (IBMUS 150411	I	IC	USE
JLBDRDA	RAJASINGH JOFY R	IBMIN 918403	I	IC	USE
JLBFIIT JLBUATB	ROMANO MICHAEL JARONOWSKI EFRAIM	IBMUS 302489 IBMUS 669395	I		USE USE
JM10049	UID in FREEZE status	IBMJM -FREEZE	I		USE
JM10125 JM10166	BUJHAM TRACY-ANN (T) WILSON-BIRD INGRID (I		USE USE
JM28275	FAGAN MELISSA (M)	IBMJM 027555	I		USE
JM29705	HAMILTON KAREN (K)	IBMJM 027555	I		USE
JM33667 JM35677	POWELL HOWARD (H) THOMAS DENISE (D)	IBMJM 027555 IBMJM 027555	I		USE USE
JM36586	WRIGHT D. (DEAN)	IBMJM 028150	I		USE
JP02377 JP02653	YAOI TATSUYA	IBMJP 070540			USE USE
JP02653 JP04399	TRANSPORT WITHING	IBMJP 253369 IBMJP 274613	-		USE
JP06183	USAMI MAKOTO	IBMJP 526970	I		USE
JP06733 JP08181	MONOE SAYURI HAMADA KOHJI	IBMJP 186114	I		USE USE
JP09539	MOGI KOJI	IBMJP 298836	I		USE
JP09893	SETO FUJIKO	IBMJP 526970 IBMJP 186114 IBMJP 526459 IBMJP 298836 IBMJP 327734 IBMJP 079855 IBMJP 070540	Ī		USE
JP10575 JP11566	INOUE TAKAYUKI SAKAI TOMOHIKO	IBMJP 079855	I		USE USE
JP11866 JP11822			I		USE
JP13587	KOBAYASHI SATOSHI	IBMJP 523738	I		USE
JP15010	AKIYAMA HIROMI	IBMJP 526970	I		USE

Userid	Namo	Owner Ident	C+	Sec.	Connect Authority Attribute(s)
JP19634	Name TAKEMORI TAKASHI	Owner Ident. IBMJP 526970	I	sec.	USE
JP19780	HIRATA TAKASHI	IBMJP 075028	I		USE
JP22776	IWATA YUKO	IBMJP 991786	I		USE
JP23563 JP26293	KOSHINA KATSUNORI OGAWA SATOKO	IBMJP 092049 IBMJP 526459	I		USE USE
JP33338	ITOH HIROMITSU	IBMJP 079855	Ī		USE
JP41582		IBMJP 009043	I		USE
JP44275	SEKIGUCHI SHIGEHIKO	IBMJP 502757	I		USE
JP45518 JP50214	TOMINAGA ATSUKO YOSHIHARU SHIOBARA KOGA CHIHIRO ONO MASAHIDE MOHAMED NAZIFAH	TBMJP 079855	C		USE USE
JP52023	KOGA CHIHIRO	IBMJP 277822	Ĭ		USE
JP54387	ONO MASAHIDE	IBMJP 079855	I		USE
JP54538 JP59915	MOHAMED NAZIFAH HASE KAZUYA	IBMJP 504787 IBMJP 186114	V		USE
JP63693		IBMJP 327734	I		USE USE
JP64609	SHIMAMURA RIE WIRDATI AIDA	IBMJP 504787	E		USE
JP65563	YONOMOTO SHINSUKE	IBMJP 504787 IBMJP 215012 IBMJP 277822	I		USE
JP65845 JP67231	MURASAWA HIROYUKI MIYATA HIROSHI	IBMJP 277822 IBMJP 003517	I		USE USE
JP69201	UNCECNWA UTDOCUT	TRM.TD 327734	Ī		USE
JP70235	HATA YOSHIHIRO		I		USE
JP71999	UID in FREEZE status		I		USE
JP72419 JP74370	KOBAYASHI NAHOKO TAKEI RIE	IBMJP 327734 IBMJP 526459	I		USE USE
JP79855	ASANO YUKINORI	IBMJP 165902	Ī		USE
JP82830	INOUE TIROH	TRM.TP 092049	I		USE
JP87532	TSUNEKI YUMIKO	IBMJP 253369	I		USE
JP88832 JP91833	YAMAZAKI JUNICHI NISHIZAWA MAMI	IBMJP 165290 IBMJP 327734	N		USE USE
JP92676		IBMJP 274613	Ī		USE
JP93001			I		USE
JP93357	ISHII SHUNSUKE	IBMJP 255232	I		USE
JP94193 JP94233	TANI KATSUSHIRO SAWARAGI YUTAKA	IBMJP 277822 TBMJP 079855	T T		USE USE
JP94985	SHIRAI HIROSHI	IBMJP 079855	Ī		USE
JP98954	SHIRAI HIROSHI SAKUMA ATSUSHI	IBMJP 257232 IBMJP 255232 IBMJP 277822 IBMJP 079855 IBMJP 079855 IBMJP 033704 IBMJP 502450 IBMJS 861091 IBMJP 257410	I		USE
JP99016 JSCALA	KAJIYAMA FUMIHIKO	IBMJP 502450	I		USE USE
J074955	SCALA JOSEPH C. SUGIYAMA MASATOSHI	TBMJP 257410	I		USE
J083394	SUGIYAMA MASATOSHI ISHIHARA TAKAYUKI YAMAMOTO KEIJI	IBMJP 079855	Ī		USE
J155655			I		USE
J179937 J193060	UID in FREEZE status OKUMURA NOBUYUKI				USE USE
J221713		IBMJP 082784	Ī		USE
J240242	OHGAMA KOHIT	TBM.TP 079855	I		USE
KR417ZU	YOUNGJAE CHOI	IBMKR 010208 IBMKR 012831	Z		USE
KR50744 KR52506	YOON HYO JIN KIM MOO IL	IBMKR 012831 IBMKR 078601	I		USE USE
MXVCY14	BAEZ MARTINEZ KARLA		v		USE
MYT1060	FOO JENNY YOKE NIE	IBMMY 046509	N		USE
MY00305		IBMMY 102082	I		USE
MY00349 MY00838	NADIYA HAMZAH FAZRIAH ISMAIL SHAMS	IBMMY 010663 IBMMY 100523	I		USE USE
MY00884	CHOW MEE KWAN	IBMMY 100601	Ī		USE
MY01509	KHOR TEN WOAN TING	IBMMY 100601	I		USE
MY02044 MY02196	LYE RACHEL SIEW MIN PANG LI JUNE	IBMMY 068961 IBMMY 053656	I		USE USE
MY02200	CHOONG LIN MIN	IBMMY 083619	I		USE
MY02524	ONG KAREN SI YING	IBMMY 010663	Ī		USE
MY02873	ROZALI NORLIANA	IBMMY 046509	I		USE
MY03585 MY03586	LEE PEI LU YEOH SEOW PING	IBMMY 010663 IBMMY 100601	I		USE USE
MY03604	MOHD KAMARUDIN DIYAN		Ī		USE
MY03623	LEE KAR LING	IBMMY 010663	I		USE
MY03624	TEH KELVIN CHEW LIAN		I		USE
MY03814 MY03830	TAN ASHLY WEI LYN PEK MICHELLE SAW HOO	IBMMY 100601 IBMMY 100601	I		USE USE
MY04322	SAMSUDIN NOR HAYATI	IBMMY 100530	Ī		USE
MY04488	HOSOMI CHIAKI	IBMMY 100530	I		USE
MY04637 MY05327	AZMI HANI IRYANI	IBMMY 100530 IBMMY 353966	I		USE
MY72771	HARADA MINAMI SELVARANI LETCHUMANA		I		USE USE
MY95605	YAP SHEE LING	IBMMY 010663	Ī		USE
NICABEL	ABEL NICOLE ANDREA	IBMDE 07960	I		USE
PCGID1 PH00519	MACY JU DE LA PAZ-NIDUAZA AP	IBMTW 041012 IBMPH 700157	F	IC	USE USE
PH00639	PE JAN ALDRIN	IBMPH 700157	Ī		USE
PL37113	NOWOTARSKA MAGDALENA	IBMPL P30026	I		USE
SA01396	MCNEIL-SPENCE LA	IBMZA 036924	I		USE
SA03902 SE00102	UID in FREEZE status BOUVENG PETER	IBMZA -FREEZE IBMSE 0045093	I		USE USE
SE13446	NILSSON MATTIAS	IBMSE 0017702	Ī		USE
SE44785	JOHANSSON DAN	IBMSE 0078573	I		USE
SF24003 SG00471	FOO JEAN YOKE YING CHANG LILY	IBMSG 050701 IBMSG 380937	I		USE USE
SG01057	ANG PENG LEE	IBMSG 010788	Ī		USE
SG10043	LIN QIAN RU	IBMSG 013888	I		USE
SG11832	NG DANIEL KOK HIEN	IBMSG 013888	I		USE
SG11859 SG14632	CHIA JAMIE YUEH HUI SOO HOO PUI YEE	IBMSG 013888 IBMSG 011831	I		USE USE
SG20047	DAYANANDA PUBUDINI	IBMLK 20050	I		USE
SG24003	FOO JEAN YOKE YING	IBMSG 050701	I		USE
SG48373	KOH SER MEIN	IBMSG 013403	L		USE
SG64126 SG80450	NGIAM KIM FONG GOH EILEEN GUAT BEE	IBMSG 013571 IBMSG 381092	I		USE USE
SG80937	FYFFE MULYATI	IBMSG 381092	I		USE
SG81055	CHONG CECILIA YEE CH	IBMSG 380937	I		USE
SG81128	TAN MARY	IBMSG 380937	I		USE
SK01231 SK01244	HANKEOVA OLGA KECKESOVA MONIKA	IBMSK A08108 IBMSK A08108	I		USE USE
SK01244 SK01245	RYBANSKA MARTINA	IBMSK A08108 IBMSK A00844	I		USE
SK01369	KRISTOF STEFAN	IBMSK A50610	Ī		USE
SK01511	MESKO MEGUMI	IBMSK A51778	I		USE
SK01518	PAFKOVA PAVLINA	IBMSK A73848	I		USE USE
SK01626	LEHUTA SILVESTER	IBMSK A73848	1		UDE .

*********	No	O	0.5	0		Connect
<u>Userid</u> SK01651	Name HAMANOVA RADKA	Owner Ident. IBMSK A08108	St. I	Sec.	USE	rity Attribute(s)
SK01676	MOLNAROVA ILDIKO	IBMSK A55731	I		USE	
SK01839	UID in FREEZE status		I		USE	
SK02070 SK02128	ZOLD ROMAN BEDNARICOVA ZUZANA	IBMSK A73848 IBMSK A76201	I		USE USE	
SK03004	EIBNEROVA KATARINA	IBMSK A01315	I		USE	
SK03566	BRATHOVA LIVIA	IBMSK A08108	I		USE	
SK0400A SK05245	CAMBAL MAREK PETOVSKY BORIS	IBMSK A08108 IBMSK A00639	I		USE USE	
SK07006	KASTLOVA LUBOMIRA *C		Ē		USE	
SK15430	KLACKOVA MONIKA	IBMSK A73848	I		USE	
SK15431 SK17487	PRAZENICOVA IVANA TOMASKOVA JANA	IBMSK A73848 IBMSK A08108	I		USE USE	
SK35095	ONDREJKA MARTIN	IBMSK A73848	I		USE	
SK37811	PRIBYLINCOVA JANA	IBMSK A51677	I		USE	
SK39006 SK43459	SIMON GUSTAV VAVROVA STANISLAVA	IBMSK A00844 IBMSK A08108	N T		USE USE	
SK439LQ	ALMA?IOVA KATARINA	IBMSK A60977	L		USE	
SK45581	POLAKOVA TATIANA	IBMSK A76201	I		USE	
SK45702 SK50552	BARARU IRAIDA MIKOVA ANDREA	IBMSK A76201 IBMSK A55735	I		USE USE	
SK52609	HABERLAND TOMAS	IBMSK A00844	I		USE	
SK53424	BYSTRICKY JOZEF	IBMSK A28728	I		USE	
SK58339 SK60012	MAZUCH TOMAS CHUDA ZUZANA	IBMSK A61550 IBMSK A73848	I		USE USE	
SK60017	UID in FREEZE status		I		USE	
SK60070	SLEZIAKOVA JANKA	IBMSK A50653	N		USE	
SK60211 SK60293	UID in FREEZE status HORVATHOVA LENKA	IBMSK -FREEZE IBMSK A01085	I		USE USE	
SK60434	SLIVKA MIROSLAV	IBMSK A73848	I		USE	
SK60532	ADAMEC IVOR ADAMOVIC JAN	IBMSK A73848	I		USE	
SK60738 SK60779	BAJZIKOVA MARCELA	IBMSK A78450 IBMSK A60977	I L		USE USE	
SK60785	BARANCOVA VERONIKA	IBMSK A60977	L		USE	
SK6100A SK61767	HRVATIC MARIJA	IBMSK A15438	N		USE	
SK61785	STRESKA MICHAL JANKOWSKA ZUZANA	IBMSK A73848 IBMSK A55731	I		USE USE	
SK61799	JADUS MILAN	IBMSK A07414	I		USE	
SK61808	PETROVIC JURAJ	IBMSK A73848	I		USE	
SK61998 SK62086	ZIMANOVA ELENA DVORAKOVA RENATA	IBMSK A54719 IBMSK A61567	I		USE USE	
SK63484	BUDINSKY TOMAS	IBMSK A08108	I		USE	
SK66029 SK69155	SURANOVSKA MARTINA	IBMSK A76201	I		USE USE	
SK75475	KRISTL JAKUB KANUKOVA DANIELA	IBMSK A76201 IBMSK A54719	I		USE	
SK76945	MIKULASOVA LUBICA	IBMSK A08108	I		USE	
SK77350	PENCAKOVA MONIKA	IBMSK A02069	N		USE	
SK77876 SK77899	MICHALIK MARTIN *CON SLEZIAKOVA JANKA	IBMSK A54719 IBMSK A50653	E N		USE USE	
SK78073	ANDRADES MORENTE PAB	IBMSK A76201	I		USE	
SK78182	PENCAKOVA MONIKA	IBMSK A02069	N		USE	
SK81046 SK81469	MAJERCIK TOMAS DVORAKOVA RENATA	IBMSK A73848 IBMSK A61567	N I		USE USE	
SK84458	ZUBKO PETER *CONTRAC	IBMSK A54719	E		USE	
SK84689 SK87541	PINTER JAN *CONTRACT	IBMSK A54719	E E		USE USE	
SK9AA30	GABRIOVA ANNAMARIA * GABRIOVA ANNAMARIA *	IBMSK A54719 IBMSK A54719	E		USE	
SK9A6GB	LACKOVA KATARINA *CO	IBMSK A54719	E		USE	
SK9A8KX SK92239	MUCKOVA KRISTINA *CO KANKA MAREK	IBMSK A54719 IBMSK A01561	E N		USE USE	
SK93199	KUJOVICOVA LUBICA	IBMSK A50653	N		USE	
SK98657	ADAMOVIC JAN	IBMSK A78450	I		USE	
SK99GJ1 SK99MN7	MACHAC JURAJ *CONTRA		E N		USE	
SK99R51	DEBNAROVA JANA MADIOVA KATARINA *CO	IBMSK A54719 IBMSK A54719	E		USE USE	
SK99X3C	PINTER JAN *CONTRACT	IBMSK A54719	E		USE	
SP10449 SP29364	ARMENDARIZ ANTEQ ISA RUIZ DE DULANTO CARL	IBMES 014138 IBMES 016610	I		USE USE	
SP30402	SANCHEZ GARCIA CARME	IBMES 014142	Ī		USE	
TA00005	HO CARRIE	IBMTW 275152	N		USE	
TA93504 TH10084	FOO JENNY YOKE NIE SUPARAT ONG-ORN	IBMMY 046509 IBMTH 064510	N I		USE USE	
TH10034	KOMOLWEJAKUL FARIDA	IBMTH 8773LO	Ĺ		USE	
TH10732	CHATAOLANKUN JUTAMAS		I		USE	
TH89608 TPRSDBA	NAKSAWASDI CHALIDA RAJASINGH JOFY R	IBMTH 087610 IBMIN 918403	I		USE USE	
TPRSPRB	MARUTHIAPILLAI PALAN	IBMIN 918403	Ī		USE	
TPRSPRS	PALLA VENKATA SUREND		Ī	IC	USE	
TPRSSAO TR01023	HACKENBERG TARA M. ARABACIOGLU SEYDA	IBMUS 669395 IBMTR 010159	I		USE USE	
TT04900	WILSON NAOMI (N.)	IBMTT 087490	Ī		USE	
TT98300	RODRIGUEZ LISA (L.)	IBMTT 087490	I		USE	
TW01081 TW01199	TSENG RONIS (RONIS) KUO JOY (JOY)	IBMTW 013203 IBMTW 013203	I		USE USE	
TW06026	LEE REBECCA	IBMTW 013203	E		USE	
TW13671	CHEN RON FEN DAVID	IBMTW 013095 IBMTW 013095	I		USE	
TW30564 TW44507	JU MACY	IBMTW 041012	L		USE USE	
TW96096	WU PATRICIA *CONTRAC	IBMTW 044511	E		USE	
UK32842	UID in FREEZE status		I		USE	
UK37423 UK48783	JAY DOMINIC PEN SIRIBUDDH	IBMGB 879431 IBMGB 879431	I		USE USE	
UK68506	CHEER CAROLYN	IBMGB 783831	I		USE	
USAWLH USA0855	GILOT LUMENISE *CONT DIMON MICHAEL D.	IBMUS 3A9479 IBMUS 614045	E		USE USE	
USA0855 USA0976	JONES THOMAS B. (TOM		I		USE	
USA0982	WADDLE JULIA C.	IBMUS 511963	I		USE	
USA0990	SOWINSKI RADOSLAW R.	IBMUS 833652	I		USE	
USA1175 USA1280	SUKALY JOANNE TERCIOGLU SUNA A. (S	IBMUS 6A2882 IBMUS 480589	I		USE USE	
USA1391	BEYER SYLVIA *CONTRA		Ū		USE	
USA1458	RAGOZA HOLLY H.	IBMUS 898894	I		USE	
USA1588 USA2608	KIM TAE H. OBERWORTMANN KAREN J	IBMUS 736769 IBMUS 813773	I		USE USE	
USA2874	NISHTALA RAMA	IBMUS 807987	I		USE	

**********	Manua	0	T-3	a+ a	Connect
Userid USA3027	Name FESTA GUY	Owner IBMUS		St. S	USE USE
USA3851	JANICE BRIAN	IBMUS		L	USE
USA4372	DRACA VESNA	IBMUS		I	USE
USA4670	DOKE MEGAN A.	IBMUS		I	USE
USA4890	CRAWFORD CORINA B.	IBMUS		I	USE
USA4914 USA6723	POHLEN JOSEPH (JOE) KASETA DANIEL	IBMUS IBMUS		I I	USE USE
USA8149	VENEZIA RICHARD	IBMUS		L	USE
USA8473	HINESLEY MISSI	IBMUS		I	USE
USA8483	ANDERSON LISA K.	IBMUS		I	USE
USA8983 USA9050	ZIEBELL STEPHANIE R. SMOLEY BRADLEY A.	IBMUS IBMUS		I	USE USE
USA9066	WINES LAUREN P.	IBMUS		Ī	USE
USA9733	BUHLER SAMANTHA Q.	IBMUS		I	USE
USA9746	COOK KAREN M.	IBMUS		I	USE
USA9957 USCA61J	ROSS CHRIS LUDWIG RAYMOND (PAUL	IBMUS IBMUS		L E	USE USE
USCCJR4	CROMWELL DEBRA (DEBR	IBMUS		E	USE
USCCJR8	MAZAR BRIGITA (BRIGI	IBMUS	775904	E	USE
USCCJR9	ROBINSON BRENDA (BRE	IBMUS		E	USE
USCC97G USCDLWE	WATLEY RONNOLD *CONT O'LEAR JOANIE *CONTR	IBMUS IBMUS		E E	USE USE
USC2S2T	YOON NEVILLE *CONTRA	IBMUS		E	USE
USC4M08	SIVALINGAM ANBAZHAHA	IBMUS		E	USE
USD0398	ISAKSON ANNETTE Y. (IBMUS		I	USE
USD0857 USD0906	ALLISON LAUREN M. SPAULDING ERIC P.	IBMUS IBMUS		I T	USE USE
USD1701	COOK KAREN M.	IBMUS		Ī	USE
USD1731	HOPKINS JENNIFER (JE	IBMUS		I	USE
USD2024	CALABRESE KEVIN E.	IBMUS		I	USE
USD2082 USD2305	KING ANTHONY MCGAUGHAN HEATHER	IBMUS IBMUS		I I	USE USE
USD2969	PEDRO LISA J.	IBMUS		T T	USE
USD3120	SHOU BENJAMIN	IBMUS		Ī	USE
USD3966	WEINER JUSTIN N.	IBMUS		I	USE
USD3987	BASSUK JULIANA *CONT TAMER CLAIRE E.	IBMUS		U	USE
USD4000 USD4288	ARTHUR SEAN R.	IBMUS IBMUS		I I	USE USE
USD4559	ROSA KYLE M.	IBMUS		I	USE
USD4725	ROBBINS TIMOTHY E. (IBMUS		I	USE
USD5063	NISBET ALEX J.	IBMUS		I	USE
USD5244 USD5990	UID in FREEZE status HOFFMAN BRIAN L.	IBMUS	-FREEZE 4A3716	L	USE USE
USD6961	FORD JEFFREY P. (JEF	IBMUS		Ī	USE
USD6983	SORNBERGER ANDREW W.	IBMUS		I	USE
USD8483	BENCE LAURA A.	IBMUS		I	USE
USD8584 USD9328	UID in FREEZE status LANEY KAREN W.	IBMUS	-FREEZE 7A7246	I	USE USE
USG2550	SINGH HASSIN K. (HAS	IBMUS		Ī	USE
USG7190	AKOTH LINDA	IBMUS		I	USE
US00114	PHILOSOPHOS ANTHONY	IBMUS		L	USE
US02489 US02811	FALCIANO PAUL J. LYNCH THOMAS J.	IBMUS IBMUS		I I	USE USE
US03381	DEFONZO WAYNE A.	IBMUS		Ī	USE
US044TZ	BASSUK JULIANA *CONT	IBMUS	867795	U	USE
US06750	KRAICH CLIFFORD W.	IBMUS		I T	USE
US08997 US09509	WESTBROOKS EUGENIA D MORRIS LESLIE E.	IBMUS IBMUS		I	USE USE
US12078	BLANKE ROBERT A. (BO	IBMUS		Ī	USE
US13902	HORSLEY TERRI R.	IBMUS		I	USE
US15086	WATSON THERESA M. (T JOHNSON SANDRA *CONT	IBMUS		I	USE
US16572 US18073	NELSON ELAINE A.	IBMUS IBMUS		U	USE USE
US19124	ROBINSON KEVIN J.	IBMUS		Ī	USE
US19769	KAY THOMAS S.	IBMUS	302489	I	USE
US25704	ERNST ALAN T.	IBMUS		I	USE
US29625 US30843	FREY ELIZABETH A. REARICK DARRELL L.	IBMUS IBMUS		I	USE USE
US30871	HILLMAN WILLIAM G. (IBMUS		Ī	USE
US31065	FINNEGAN EILEEN F.	IBMUS		I	USE
US32419	GAFFNEY JOAN	IBMUS		N	USE
US32529 US32989	BROWN JOHN S. (SIM) ACCETTULLO MICHELINA	IBMUS IBMUS		I I	USE USE
US33578	UID in FREEZE status	IBMCR	-FREEZE	Ī	USE
US35384	HEIKEN LORRAINE M. (IBMUS		I	USE
US35515	SIMON-HENDERSON LIND	IBMUS		I I	USE
US36923 US37062	ROSE JONATHAN W. (JO BRUNT RODNEY C. (ROC	IBMUS IBMUS		I	USE USE
US37203	DESAI KIRIT M.	IBMUS		Ī	USE
US38533	NEILL DAVID Z.	IBMUS		I	USE
US40879 US41004	ROSALES MONIQUE HALLS LAURA B.	IBMUS IBMUS		I I	USE USE
US41004 US41016	ARIAS GEORGE E.	IBMUS		I	USE
US41024	SIMPSON JAMES M.	IBMUS	363719	I	USE
US41443	PONELEIT MARK A.	IBMUS		I	USE
US42994 US44906	SLOAN WILLIAM T. (TO NOVAK MICHELE A.	IBMUS IBMUS		I N	USE USE
US46033	HUBER MICHAEL J.	IBMUS		I	USE
US47032	PAPES THADDEUS M.	IBMUS	079396	I	USE
US51972	CUMMINGS NATALIE	IBMUS		I	USE
US53721 US59119	CARR STEVEN (STEVE) HALE RONALD E.	IBMUS IBMUS		I I	USE USE
US61819	HABIB IRFAN A.	IBMUS		Ī	USE
US64009	GREEN VINCENT S. (VI	IBMUS	069514	I	USE
US64612	ENCINAS SUSAN	IBMUS		I	USE
US66830 US7H1M	CATTO ANELLA DENARO GABRIEL (GABR	IBMUS IBMUS		I E	USE USE
US70736	HUGHES ROBERT M. (BO	IBMUS		I	USE
US71865	PENDLETON ELLEN J.	IBMUS	L11170	I	USE
US72529	WILLIAMS KEVIN *CONT	IBMUS		U	USE
US77574 US77629	SANCHEZ ERNEST (ERNI	IBMUS IBMUS		I I	USE USE
US77865	CARROLL P L. (LORRAI ZVOLANEK CANDACE C.	IBMUS		I	USE
US78733	ROMANO MICHAEL	IBMUS		Ī	USE
US78776	UID in FREEZE status	IBMUS	-FREEZE	I	USE

Connect

Userid	Name	Owner	Ident.	St.	Sec.	Authority	Attribute(s)
US79396	ALVITI ERIC	IBMUS	294678	I		USE	
US80285	BRADSHAW JONATHAN S.	IBMUS	217748	I		USE	
US81255	SCHATZ EDWARD E. (ED	IBMUS	441687	I		USE	
US82670	BIRT ROBERT H.	IBMUS	024009	I		USE	
US8296	ARNOLD STEPHEN		721025	I		USE	
US84627	MCMILLAN JR. ROBERT		465782	I		USE	
US87947	LYNCH DANIEL R. (DAN	IBMUS	1A8473	I		USE	
US89152	BITZER KEVIN D.	IBMUS	876332	I		USE	
US9RES	CONDIT RICK (RICK) *	IBMUS	478237	E		USE	
US90389	BUTLER FRANCINE E.	IBMUS	807987	I		USE	
US90426	O'BRIEN BRYAN M.	IBMUS	413421	I		USE	
US92005	SHERMAN MARY J.	IBMUS	4A4127	I		USE	
US92148	CIRACO PATRICIA C.	IBMUS	150411	I		USE	
US93455	PARKER VERONICA G.	IBMUS	1A3651	I		USE	
US93849	WYNS JOHN C.	IBMUS	807987	I		USE	
US93932	DEXTER GWEN G. (G.G.	IBMUS	608600	I		USE	
US94541	BAKER THOMAS M.	IBMUS	1A8473	I		USE	
US95754	ZALESKY SUSAN M.	IBMUS	893492	I		USE	
US96085	WALTHALL RUTH S.	IBMUS	608600	I		USE	
US96980	WIEDE GEORGINA L.	IBMUS	069514	I		USE	
UYV9GN8	COBAS MERCEDES *VEND	IBMAR	026956	T		USE	
UY05270	MORALES AROCHA VIVIA	IBMAR	026956	T		USE	
U000006	FRITSCH DOLORES H *C	IBMUS	024944	E		USE	
U144301	MAROTTA ANTONIO	IBMUS	130509	I		USE	
U2A8260	DECKER VALERIE	IBMUS	174667	I		USE	
U298494	WITTENBRAKER III CHA	IBMUS	810787	I		USE	
U342663	CHENG KUO-SHEUAN	IBMUS	321770	I		USE	
U424340	DEFONZO SUSAN M.	IBMUS	545996	I		USE	
U477333	BOWE ROBERT J.	IBMUS	950436	I		USE	
U480589	SALAVARRIA STEPHEN L	IBMUS	384009	I		USE	
U480896	O'SHEA MARILYN J.	IBMUS	034942	N		USE	
U606515	YEATES CELESTE J.	IBMUS	317722	I		USE	
U626915	CHIU BETTY B.	IBMUS	923038	I		USE	
U665426	CIRACO JOSEPH	IBMUS	302489	I		USE	
U760110	BUCKLEY TIMOTHY J.	IBMUS	043029	I		USE	
U776162	RAY DEBBIE O.	IBMUS	5D6117	I		USE	
U777008	VEEFKIND KUM CHA	IBMUS	130908	I		USE	
U875849	POWELL JOHN P.	IBMUS	286564	I		USE	
VN00232	THU NGUYEN THI MINH	IBMVN	V00196	I		USE	
VPLANT	BATCH-USERID	IBMZA	006339	S	IC	USE	

MDIDSA

Owner Ident.: IBMGB 86BSS1 Gro

Group Description:

Connected userids are:

GB00907	COLLINS ROBERT	IBMGB 8	863831	I	IC	USE
GB01182	DELOOZE TREVOR	IBMGB 8	861221	I	IC	USE
GB05983	SAINES JULIAN	IBMGB 8	861221	I	IC	USE
GB09029	BARNES DAVID	IBMGB 8	861221	I	IC	USE
GB15217	MAYS SUSAN	IBMGB 8	861221	I	IC	USE
GB34254	HUNT ROBERT	IBMGB 8	861221	I		USE
GB50338	LUSCOMBE PETE	IBMGB 8	861221	I	IC	USE
GB86192	TURNER KEITH	IBMGB 8	861221	I		USE
P000MVS	P000MVS	IBMGB 8	86BSS1	F		USE
SMFAD1	SMF SUPPORT TASK ID	IBMGB 8	86BPM1	F		USE
STSGJL	UID in FREEZE status	IBMGB -	-FREEZE	I		USE
STSGND	DOWN NICHOLAS	IBMGB 8	861221	I		USE
STSGZDY	YEE DENNIS *CONTRACT	IBMGB 8	863831	E		USE
STSGZLD	DANIEL LF (LEON)	IBMZA (003365	I	IC	USE
STSGZSC	CATLOW SEAN	IBMGB 8	863831	I		USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA (003365	I		USE
UCBDACHK	DELOOZE TREVOR	IBMGB 8	86BSS1	F		USE
ZA06541	VILJOEN A (ANDRE)	IBMZA (006438	I	IC	USE
ZA06546	KING DR (DAVID)	IBMZA (007448	I		USE
ZA06547	ADAMS DD (DOMINIC)	IBMZA (006438	I		USE
ZA06649	HOFFMANN JH (JAN)	IBMZA (006438	I	IC	USE
ZA06758	WILSON CK (CHARLES)	IBMZA (006438	I	IC	USE
ZA07583	MONARENG M (SIMON)	IBMZA (006438	I		USE
ZA07862	BIRKENSTOCK LF (LEON	IBMZA (006438	I		USE
ZA08743	SOLOMON A (ALAN)	IBMZA (006438	I		USE
ZA59691	NAGIN N (NAREE)	IBMZA (006438	I		USE

MDIOPER

Owner Ident.: IBMGB 861221 Group Description:

					Connect	
Userid	Name	Owner Ident.	St.	Sec.	Authority Attribute(s)	
DB2SYSP	DB2 STARTED TASK	IBMGB 86DB21	F	IC	USE	
DB2SYST	RACHEL OBERMAIER	IBMGB 86DB21	F		USE	
SCNM0	STC USERID AOC	IBMGB 86BSS1	S		USE	
S00001	STC SYSTEM USERID	IBMGB 86BSS1	S	IC	USE	
VPLANT	BATCH-USERID	IBMZA 006339	S	IC	USE	

MDIVALL

Owner Ident.: IBMGB 861221

Group Description:

Connecte	ed userids are:					Connect
Userid	Name	Owner Id	ent.	St.	Sec.	Authority Attribute(s)
GB00907	COLLINS ROBERT	IBMGB 86		I	IC	USE
GB05013 GB30152	BOYLES MATTHEW HARRINGTON MARK	IBMGB 88		I	IC	USE USE
GB30132 GB34178	DOUGLAS JACQUELINE	IBMGB 86		I	IC	USE
GB52508	MORGAN PHIL	IBMGB 86		Ī	IC	USE
GB61390	THOMAS A L (ANDREW)	IBMGB AT		A	IC	USE
GB91591	NOTTAGE ALAN	IBMGB 86		I		USE
GB98380 GB99699	FAULKNER SIMON HAWKER CHRISTOPHER	IBMGB 86		I	IC	USE USE
HU9ALYM	PIEDL KRISZTIAN *CON			E	IC	USE
HU9ALYP	GUBA ATTILA *CONTRAC	IBMHU H5		E	IC	USE
H9ALYL	MOLNAR DANIEL *CONTR	IBMHU H5		E	IC	USE
H99CPL	FEHERVARI ZSOLT GYOR	IBMHU H5		I	T.C.	USE
NL63010 NL71372	OS VAN A J T (LEX) RIJNBEEK R H M	IBMNL 08		I	IC	USE USE
POROP17	DEKANY CSABA	IBMHU H8		Ī	10	USE
POROP2	TAKACS NORBERT ISTVA	IBMHU H5	9978	I		USE
POROP21	PAL JOZSEF	IBMHU H8		I		USE
POROP24 POROP35	BAKA BELA IFJU NORBERT *CONTRA	IBMHU H5		I E		USE
POROP38	KECSKEMETI ZOLTAN LO			I		USE USE
POROP39	BALINT ZOLTAN	IBMHU H8		Ī		USE
POROP40	MAROSI GEZA	IBMHU H8		I		USE
POROP41	KISS BALAZS	IBMHU H5		I		USE
POROP42 POROP44	SZABO KRISZTINA KOSZO ANTEUSZ JOZSEF	IBMHU H8		I		USE USE
POROP45	BEKESI BARNA	IBMHU H5		Ī		USE
POROP47	PULA DANIEL	IBMHU H5		I		USE
POROP53	HEDERICS GABOR *CONT	IBMHU H5		E		USE
POROP54 POROP57	PERL GABOR *CONTRACT SIMAHAZI GERGELY	IBMHU H5		E		USE USE
POROP58	HORVATH ZOLTAN	IBMHU H8		Ī		USE
POROP60	KESZEGH PETER	IBMHU H8		Ī		USE
POROP61	ZSETNYAI TAMAS	IBMHU H5		I		USE
POROP64	BOGNAR GYORGY	IBMHU H8		I		USE
POROP65 POROP66	GIBARSZKI TAMAS PULA ATTILA JOZSEF	IBMHU H5		I		USE USE
POROP67	ZENTAI SZABOLCS	IBMHU H5		Ī		USE
POROP70	KUCSERA ARON *CONTRA	IBMHU H5	9978	E		USE
POROP72	REINHARDT FERENC *CO	IBMHU H8		E		USE
POROP73 POROP74	CSONKA NORBERT SPARE	IBMHU H8		I F	IC	USE USE
POROP75	IPACS PETER JANOS	IBMHU H5		I	IC	USE
POROP76	TRAIAN NORBERT *CONT	IBMHU H8		Ē	IC	USE
POROP77	MOHACSI ISTVAN *CONT	IBMHU H5	9978	E		USE
POROP80	KOVACS JANOS	IBMHU H5		I		USE
POROP83 POROP84	LISZI PETER *CONTRAC STEINHAUSZ GABOR	IBMHU H8		E	IC	USE USE
POROP86	VARGA CSABA	IBMHU H5		I	IC	USE
POROP88	OBRECZAN TAMAS	IBMHU H5		I		USE
POROP89	KOVACS ROBERT	IBMHU H8		I		USE
POROP90	ZOMBIK DANIEL	IBMHU H5		I		USE
POROP91 POROP93	REDEI ESZTER GOBOLOS ISTVAN	IBMHU H8		I T		USE USE
POROP94	BOHUS KRISTOF *CONTR			E		USE
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H8	8023	E		USE
POROP96	SIMICZ NORBERT	IBMHU H8		I		USE
POROP97 P000DB2	HOLLOSI JANOS SSDBDC OPC ID	IBMHU H5		I F		USE USE
SCCDB2	DB2 INSTALL SYSADM I			F	IC	CONNECT
SCCIM5	LUBBERS A (ATY)	IBMNL 04		I		USE
SSMSAE	ELLERSHAW ANTHONY	IBMGB 88		I	IC	USE
SSMSED	DEMANA ME (EDWIN)	IBMZA 00		I	IC	USE
SSMSEE SSMSJC	ESTERHUIZEN EE (ERNE CULLUM JM (JUSTIN)	IBMZA 00 IBMZA 00		I		USE USE
SSMSJV	VAN DEN BERGH J (JAC	IBMZA 00		Ī	IC	USE
SSMSLS1	SKOSANA L (LINDA)	IBMZA 00		I		USE
SSMSMM	MPYA MPHO JOEL *CONT	IBMZA 00	6438	E		USE
SSMSNK	WERMANN I (NAAS)	IBMZA 00	6438 6438	T T	IC	USE USE
SSMSRP	ROTHMANN I (NAAS) VERMAAK PT (PETRUS) HORSTEN RP (RONALD) MATHIBE TEFO *CONTRA	IBMZA 00	6438	Ī	IC	USE
SSMSTM	MATHIBE TEFO *CONTRA	IBMZA 00	6438	E		USE
STSGJJ	TOUNCHON TOCKBUTNE	TDMCD 06	2021	т		USE
STSGJT	TOOTHILL JULIAN	IBMGB 86	3831	I		USE
STSGMAW STSGMS	WADEE MA (MAHMOOD)	IBMZA 00	3365 6501	I		USE USE
STSGNH	HEPPLE NICHOLAS	TBMGB 86	3831	T		USE
STSGPH	TOOTHILL JULIAN WADEE MA (MAHMOOD) MESTRY S (SINY) HEPPLE NICHOLAS HEMINGTON PETER GOODWIN ROBERT HURT TREVOR	IBMGB 86	3831	Ī		USE
STSGRSG	GOODWIN ROBERT	IBMGB 86	3831	I		USE
STSGTH	HURT TREVOR	IBMGB 86	3831	I		USE
STSGZAP						USE
STSGZBB STSGZDC	BESTER ZB (BENJAMIN) CHIBA D (DHARMESH) SCOTT DM (DAREN) YEE DENNIS *CONTRACT RANCHOD JL (JITEN) VENTER JJ (JURIE)	TRMZY 00	3365	T T		USE USE
STSGZDS	SCOTT DM (DAREN)	IBMZA 00	3365	Ī		USE
STSGZDY	YEE DENNIS *CONTRACT	IBMGB 86	3831	E		USE
STSGZJR	RANCHOD JL (JITEN)	IBMZA 00	3365	I		USE
STSGZJV	VENTER JJ (JURIE)	IBMZA 00	3365	I		USE
STSGZJ1	DANTEL LE (LEON)	IBMZA 00	3305	±	TC	USE
STSGZLD STSGZMK	DANIEL LF (LEON) KGASAGO M (MERCY)	TBMZA 00	3365	T T	IC	USE USE
STSGZMW	WADEE MA (MAHMOOD)	IBMZA 00	3365	Ī		USE
STSGZPS	SMITH PAUL	IBMGB 86	3831	I		USE
STSGZRT	THUMBIRAN R (RUBEN)	IBMZA 00 IBMZA 00 IBMZA 00 IBMGB 86 IBMZA 00 IBMGB 86 IBMZA 00	3365	I		USE
STSGZSC	CATLOW SEAN	IBMGB 86	3831	I		USE
STSGZSS	SELEMELA MS (MAHLOLI	IBMZA UU	2302	т		USE

Userid	Name	Owner	Ident.	St.	Sec.	Authority Attribute(s)
USCJOBS	USC BATCH USERID	IBMNL	080657	S	IC	USE
ZA02583	WIID P (PIETER)	IBMZA	006584	I		USE
ZA02971	STOLZ WG (WIM)	IBMZA	006584	I		USE
ZA02981	HARMSE SC (SILBY)	IBMZA	007448	I	IC	USE
ZA03828	DIPALE GJ (JOE)	IBMZA	006438	I	IC	USE
ZA05925	GOEDHALS BP (BENNIE)	IBMZA	003365	I	IC	USE
ZA06441	SMUTS S (SANET)	IBMZA	003365	I	IC	USE
ZA06723	TENYANE A (ALFRED)	IBMZA	007448	I	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA	007448	I	IC	USE
ZA06726	KASSEN MB (MUKESH)	IBMZA	007448	I	IC	USE
ZA06729	TURTON KC (KEVIN)	IBMZA	006584	I	IC	USE
ZA06788	GROENEWALD C (COEN)	IBMZA	006438	I		USE
ZA06949	VENTER JJ (JURIE)	IBMZA	003365	I	IC	USE
ZA07548	POPELA RR (ROSLYN)	IBMZA	003365	I	IC	USE
ZA08533	DUIMPIES A (ALLISTER	IBMZA	006584	I		USE
ZA08547	SELEMA TR (TJAPO)	IBMZA	007448	I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA	006584	E		USE
ZA99445	KUNGOANE D (DORAH)	IBMZA	006438	I	IC	USE

OPCSPEC

Owner Ident.: IBMZA 006339 Group Description:

Connected userids are:

					Connect
Userid	Name	Owner Ident	t. St.	Sec.	Authority Attribute(s)
GB01182	DELOOZE TREVOR	IBMGB 86122	21 I	IC	USE
GB50338	LUSCOMBE PETE	IBMGB 86122	21 I	IC	USE
NL63010	OS VAN A J T (LEX)	IBMNL 0806	57 I	IC	USE
NL71372	RIJNBEEK R H M	IBMNL 0806	57 I	IC	USE
ZA02971	STOLZ WG (WIM)	IBMZA 00658	34 I		USE
ZA02981	HARMSE SC (SILBY)	IBMZA 0074	48 I	IC	USE
ZA06723	TENYANE A (ALFRED)	IBMZA 0074	48 I	IC	USE
ZA06724	BANDS S (SHAUN)	IBMZA 0074	48 I	IC	USE
ZA06726	KASSEN MB (MUKESH)	IBMZA 0074	48 I	IC	USE
ZA06729	TURTON KC (KEVIN)	IBMZA 00658	34 I	IC	USE
ZA06761	HOLMES H (HILTON)	IBMZA 0074	48 I		USE
ZA06765	NAIDOO S (SUGAN)	IBMZA 0074	48 I		USE
ZA08547	SELEMA TR (TJAPO)	IBMZA 0074	48 I	IC	USE
ZA08854	NIEMAND FRANCOIS *CO	IBMZA 00658	34 E		USE
ZA06729 ZA06761 ZA06765 ZA08547	TURTON KC (KEVIN) HOLMES H (HILTON) NAIDOO S (SUGAN) SELEMA TR (TJAPO)	IBMZA 00658 IBMZA 00744 IBMZA 00744 IBMZA 00744	34 I 48 I 48 I 48 I	IC	USE USE USE USE

POROPACC

Owner Ident.: IBMGB 861221 Group Description:

Connected userids are:							
Userid	Name	Owner Ident.	St.	Sec.	Connect 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	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	Ī		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	Ī		USE		
POROP47	PULA DANIEL	IBMHU H59978	Ī		USE		
POROP51	ANGYAL VIOLA *CONTRA	IBMHU H59978	E		USE		
POROP52	FISCHER BALAZS	IBMHU H59978	Ī		USE		
POROP53	HEDERICS GABOR *CONT	IBMHU H59978	E		USE		
POROP54	PERL GABOR *CONTRACT	IBMHU H59978	E		USE		
POROP55	SZALAY GABOR	IBMHU H88023	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		

Userid	Name	Owner Ident.	St. Sec.	Authority Attribute(s)
POROP95	ZAMBO TAMAS KAROLY *	IBMHU H88023	E	USE
POROP96	SIMICZ NORBERT	IBMHU H88023	I	USE
POROP97	HOLLOSI JANOS	IBMHU H59978	I	USE

**** End of listing ****

User/Group access X-reference

_	USE connect to the following group(s)
A	JLBUSER 18
	AWONDER has access USE connect to the following group(s)
A48747 has access	JLBUSER 18
USE connect to the following group(s) CPPSSUP 17	
A64335 has access	
USE connect to the following group(s)	T
ADMCOP1 17 ADMCOP1 connected user(s) 17	В
ADMCOP1 has access	
READ to the following resource JESSPOOL &RACLNDE.JLBBTCH.** (G) 3	BA06238 has access
AN81010 has access	USE connect to the following group(s) JLBUSER 18
USE connect to the following group(s)	BB99700 has access
JLBUSER 17 AR01455 has access	USE connect to the following group(s)
USE connect to the following group(s)	JLBUSER 18 BB99917 has access
JLBUSER 17	USE connect to the following group(s)
AR02600 has access USE connect to the following group(s)	JLBUSER 18 BB99936 has access
JLBUSER 17	USE connect to the following group(s)
AR11765 has access USE connect to the following group(s)	JLBUSER 18
JLBUSER 17	BE02803 has access USE connect to the following group(s)
AS11250 has access USE connect to the following group(s)	JLBUSER 18
JLBUSER 17	BE03277 has access USE connect to the following group(s)
AS15855 has access	JLBUSER 18
USE connect to the following group(s) JLBUSER 17	BE03909 has access
AS55258 has access	USE connect to the following group(s) JLBUSER 18
USE connect to the following group(s) JLBUSER 17	BR11209 has access
AS62828 has access	USE connect to the following group(s) JLBUSER 18
USE connect to the following group(s)	BR45846 has access
JLBUSER 17 AS99313 has access	USE connect to the following group(s)
USE connect to the following group(s)	JLBUSER 18 BR75007 has access
JLBUSER 17 AT24253 has access	USE connect to the following group(s)
USE connect to the following group(s)	JLBUSER 18 BR76731 has access
JLBUSER 17	USE connect to the following group(s)
AU00900 has access USE connect to the following group(s)	JLBUSER 18
JLBUSER 17	BR82020 has access USE connect to the following group(s)
AU03077 has access USE connect to the following group(s)	JLBUSER 18
JLBUSER 17	BR82205 has access USE connect to the following group(s)
AU11011 has access	JLBUSER 18
USE connect to the following group(s) JLBUSER 17	BR89495 has access USE connect to the following group(s)
AU24151 has access	JLBUSER 18
USE connect to the following group(s) JLBUSER 18	BR90671 has access
AU31152 has access	USE connect to the following group(s) JLBUSER 18
USE connect to the following group(s) JLBUSER 18	BR91514 has access
AU33995 has access	USE connect to the following group(s) JLBUSER 18
USE connect to the following group(s)	BR91942 has access
JLBUSER 18 AU55554 has access	USE connect to the following group(s)
USE connect to the following group(s)	JLBUSER 18 BR92030 has access
JLBUSER 18 AU55807 has access	USE connect to the following group(s)
USE connect to the following group(s)	JLBUSER 18 BR94082 has access
JLBUSER 18	USE connect to the following group(s)
AU66093 has access USE connect to the following group(s)	JLBUSER 18
JLBUSER 18	BR97000 has access USE connect to the following group(s)
AU67426 has access USE connect to the following group(s)	JLBUSER 18
JLBUSER 18	BR99047 has access USE connect to the following group(s)
AU68074 has access	JLBUSER 18
USE connect to the following group(s) JLBUSER 18	BRV7UUR has access
AU70334 has access	USE connect to the following group(s) JLBUSER 18
USE connect to the following group(s) JLBUSER 18	BS40120 has access
AU88919 has access	USE connect to the following group(s) JLBUSER 18
	02200211 10

C	CN08051 has access USE connect to the following group(s)
GR020E0 her ogges	JLBUSER 18 CN09027 has access USE connect to the following group(s)
CA02850 has access USE connect to the following group(s) JLBUSER 18	JLBUSER 18 CN09916 has access
CA10233 has access USE connect to the following group(s)	USE connect to the following group(s) JLBUSER 18
JLBUSER 18 CA10769 has access	CN09937 has access USE connect to the following group(s)
USE connect to the following group(s) JLBUSER 18	JLBUSER 18 CN10085 has access
CA10924 has access USE connect to the following group(s) JLBUSER 18	USE connect to the following group(s) JLBUSER 18 CN11414 has access
CA14254 has access USE connect to the following group(s)	USE connect to the following group(s) JLBUSER 18
JLBUSER 18 CA14614 has access	CN14188 has access USE connect to the following group(s)
USE connect to the following group(s) JLBUSER 18	JIBUSER 18 CN15163 has access USE connect to the following group(s)
CA17178 has access USE connect to the following group(s) JLBUSER 18	JLBUSER 18 CN15181 has access
CA18107 has access USE connect to the following group(s)	USE connect to the following group(s) JLBUSER 18
JLBUSER 18 CA19987 has access USE connect to the following group(s)	CN15239 has access USE connect to the following group(s) JLBUSER 18
JLBUSER 18 CA20014 has access	CN15477 has access USE connect to the following group(s)
USE connect to the following group(s) JLBUSER 18	JLBUSER 18 CN17549 has access
CA21372 has access USE connect to the following group(s) JLBUSER 18	USE connect to the following group(s) JLBUSER 18
CA30498 has access USE connect to the following group(s)	CN25014 has access USE connect to the following group(s) JLBUSER 18
JLBUSER 18 CA31469 has access	CN31110 has access USE connect to the following group(s)
USE connect to the following group(s) JLBUSER 18 CA35697 has access	JLBUSER 18 CN31698 has access
USE connect to the following group(s) JLBUSER 18	USE connect to the following group(s) JLBUSER 18 CN35079 has access
CA50077 has access USE connect to the following group(s)	USE connect to the following group(s) JLBUSER 18
JLBUSER 18 CA55421 has access USE connect to the following group(s)	CN40141 has access USE connect to the following group(s)
JLBUSER 18 CA58123 has access	JLBUSER 18 CN52984 has access
USE connect to the following group(s) JLBUSER 18 CA58211 has access	USE connect to the following group(s) JLBUSER 18 CN54499 has access
USE connect to the following group(s) JLBUSER 18	USE connect to the following group(s) JLBUSER 18
CA59458 has access USE connect to the following group(s)	CN71441 has access USE connect to the following group(s)
JLBUSER 18 CA59676 has access USE connect to the following group(s)	JIBUSER 18 CN75455 has access USE connect to the following group(s)
JLBUSER 18 CA79354 has access	JLBUSER 18 CN76179 has access
USE connect to the following group(s) JLBUSER 18	USE connect to the following group(s) JLBUSER 18
CAD1719 has access USE connect to the following group(s)	CN76390 has access USE connect to the following group(s)
JLBUSER 18 CAPRI connected user(s) 17 CAPRI has access	JLBUSER 18 CN77069 has access USE connect to the following group(s)
READ to the following resource DATASET JLBCUST.* (G) 4	JLBUSER 18 CN77158 has access
CH66559 has access USE connect to the following group(s)	USE connect to the following group(s) JLBUSER 18
JLBUSER 18 CH79812 has access	CN77520 has access USE connect to the following group(s)
USE connect to the following group(s) JLBUSER 18 CH85804 has access	JLBUSER 18 CN80263 has access USE connect to the following group(s)
USE connect to the following group(s) JLBUSER 18	JLBUSER 18 CN82976 has access
CN01272 has access USE connect to the following group(s)	USE connect to the following group(s) JLBUSER 18
JLBUSER 18 CN01859 has access	CNV8RGG has access USE connect to the following group(s)
USE connect to the following group(s) JLBUSER 18 CN02204 has access	JIBUSER 18 CONVDCNC has access USE connect to the following group(s)
USE connect to the following group(s) JLBUSER 18	JLBUSER 18 CPPSSUP connected user(s) 17
CN04994 has access USE connect to the following group(s)	CPPSSUP has access READ to the following resource
JLBUSER 18 CN06395 has access USE connect to the following group(s)	JESSPOOL &RACLNDE.JLBBTCH.** (G) 3 CR07666 has access USE connect to the following group(s)
JLBUSER 18 CN07377 has access	JLBUSER 18 CUSTBDW has access
USE connect to the following group(s) JLBUSER 18	USE connect to the following group(s) CPPSSUP 17

D39319 has access USF comment to the following group(s) USE comment to	D		connect JLBUSER 19	to	the	following	group(s)
D03033 has accessed by the following group(s) D04000 has accessed to the following group(s) D05730 has accessed to the following group(s) D05731 has accessed to the following group(s) D05730 has accessed to th		DE46339	has access			6 33 '	()
DEF CONNECT to the following group(s) DEF CONNECT TO THE	D039439 has access			to	the	following	group(s)
D05239 Lace access TOTAL	USE connect to the following group(s)			+0	+ho	following	aroun(s)
DEFINED THE PROPERTY OF THE FOLLOWING GROUP(S) DEFINED AGE AGE COMMENT TO THE FOLLOWING GROUP(S) DEFINED AGE COMMENT			JLBUSER 19	CO	CIIC	TOTTOWING	group(s)
Display 1 has access to the following group(s) but JABBER 19 Display 2 has access to the following group(s) but JABBER 19 Display 2 has access to the following group(s) but JABBER 19 Display 2 has access to the following group(s) but JABBER 19 Display 2 has access to the following group(s) but JABBER 19 Display 2 has access to the following group(s) but JABBER 19 Display 3 has access to the following group(s) but JABBER 19 Display 3 has access to the following group(s) but JABBER 19 Display 3 has access to the fo				to	the	following	group(s)
DESIGNATE As access to the following group(s) DESIGNATE STATES AS ACCESS TO THE FOLLOWING GROUP(s) DESIGNATED AS ACCESS TO THE FOLLOWING GROUP(s) DESIGNATED AS ACCESS TO THE FOLLOWING GROUP(s) DESIGNATED AS ACCESS TO THE FOLLOWING GROUP(s) DESIGNATION OF THE FOLLOWING GROUP(s) DESIGNATED AS ACCESS TO THE FOLLOWING GROUP(s) DESIGNATION OF THE FOLLOWING GROUP(s)	D057291 has access						
Commert to the following group(s) 102510	JLBUSER 19	USE	connect	to	the	following	group(s)
JANUARY 19 JANUAR							
DESCRIPTION OF A PROPERTY OF THE Following group(s) DESCRIPTION OF THE	JLBUSER 19			to	the	following	group(s)
DB2FROD Connected user(e) 17 DB2FROD Associated presence 17 DB2FROD Association Connected user(e) 17 DB2FROD Association Connected user(e) 17 DB2FROD Association Connected 18 DB	USE connect to the following group(s)	DE63496	has access	+0	+ho	following	aroun(a)
TREAD to the following group(s) DRESTOR AGAINMEN, LISBERTI,** (9) 3 DRESTOR THE ACCRESS			JLBUSER 19	LU	CITE	TOTTOWING	group(s)
DESCRIPTION OF THE FOLLOWING GROUP(s) USB COMMENT to the				to	the	following	group(s)
MANUAL MATCHES AND ADDRESS AND	JESSPOOL &RACLNDE.JLBBTCH.** (G) 3		JLBUSER 19				
DB2SYST has access USR connect to the following group(s) USR COMMENT 24 CORREL TO the following group(s) USR COMMENT TO THE FOLLOWING GROUP(s) US		USE	connect	to	the	following	group(s)
USB connect to the following group(s) JESUSER 18 DC12565 has access USB connect to the following group(s) JESUSER 18 DC12565 has access USB connect to the following group(s) JESUSER 18 DC12565 has access USB connect to the following group(s) JESUSER 18 DC12565 has access USB connect to the following group(s) JESUSER 18 DC14567 has access USB connect to the following group(s) JESUSER 18 DC14567 has access USB connect to the following group(s) JESUSER 18 DC14568 has access USB connect to the following group(s) JESUSER 18 DC14568 has access USB connect to the following group(s) JESUSER 18 DC14578 has access USB connect to the following group(s) JESUSER 18 DC14578 has access USB connect to the following group(s) JESUSER 18 DC14578 has access USB connect to the following group(s) JESUSER 19 DC14562 has access USB connect to the following group(s) JESUSER 19 DC14562 has access USB connect to the following group(s) JESUSER 19 DC14562 has access USB connect to the following group(s) JESUSER 19 DC14562 has access USB connect to the following group(s) JESUSER 19 DC14562 has access USB connect to the following group(s) JESUSER 19 DC14563 has access USB connect to the following group(s) JESUSER 19 DC14563 has access USB connect to the following group(s) JESUSER 19 DC14564 has access USB connect to the following group(s) JESUSER 19 DC14564 has access USB connect to the following group(s) JESUSER 19 DC1456 has access USB connect to the following group(s) JESUSER 19 DC1456 has access USB connect to the following group(s) JESUSER 19 DC1456 has access USB connect to the following group(s) JESUSER 19 DC1456 has access USB connect to the following group(s) JESUSER 19 DC1456 has access USB connect to the following group(s) JESUSER 19 DC1456 has access USB connect to the following group(s) JESUSER 19 DC1456 has access USB connect to the following group(s) JESUSER 19 DC1456 has access USB connect to the following group(s) JESUSER 19 DC1456 has access USB connect to the follow							
DESOROS DAS access USE connect to the following group(s) USE Connect to the following group(s) USE CONNECT USE STATES THE SECONDECT USE STATES THE	USE connect to the following group(s)			to	the	following	group(s)
JLBUSER 18 OLS25565 has access connect to the following group(s) OLS4567 Last access USE connect to the following group(s) OLS4567 Last access USE connect to the following group(s) OLS4567 Last access USE connect to the following group(s) OLS4562 has access USE connect to the following group(s) OLS4562 has access USE connect to the following group(s) OLS4562 has access USE connect to the following group(s) OLS4562 has access USE Connect to the following group(s) OLS4562 has access USE Connect to the following group(s) OLS4562 has access USE Connect to the following group(s) OLS4562 has access USE Connect to the following group(s) OLS4564 has access USE Connect to the following group(s) OLS4574 has access USE Connect to the following group(s) OLS4574 has access USE Connect to the following group(s) OLS4574 has access USE Connect to the following group(s) OLS4574 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS4575 has access USE Connect to the following group(s) OLS575 has access USE Connect to the following group(s) OLS575 has access USE Connect to the following group(s) OLS575 has access USE Connect to the following group(s) OLS575 has access USE Connect to the following group(s) OLS575 has access USE Connect to the following group(s) OLBUSER 19 DE0456 has access USE Connect to the following group(s)	DC30820 has access	DE69761	has access		-1	E-11	()
JEBUSER 18 JEBUSER 18 JEBUSER 18 DC3457 has access to the following group(s) JEBUSER 18 DC34582 has access USE connect to the following group(s) JEBUSER 18 JEBUSER 18 JEBUSER 18 DC34584 has access USE connect to the following group(s) JEBUSER 18 DC34584 has access USE Connect to the following group(s) JEBUSER 18 DC34584 has access USE Connect to the following group(s) JEBUSER 18 DC34584 has access USE Connect to the following group(s) JEBUSER 18 DC34584 has access USE Connect to the following group(s) JEBUSER 18 DC34584 has access USE Connect to the following group(s) JEBUSER 18 DC34584 has access USE JEBUSER 19 DC34585 has access USE JEBUSER 19 DC34586 has access USE JEBUSER 19 DC34586 has access USE JEBUSER 19 DC34586 has access USE JEBUSER 19 DC34587 has access USE JEBUSER 19 DC34588 has access USE JEBUSER 19 DC34586 has access USE Connect to the following group(s) JEBUSER 19 DC34586 has access USE Connect to the following group(s) JEBUSER 19 DC34587 has access USE Connect to the following group(s) JEBUSER 19 DC34587 has access USE Connect to the following group(s) JEBUSER 19 DC34588 has access USE Connect to the following group(s) JEBUSER 19 DC34587 has access USE Connect to the following group(s) JEBUSER 19 DC34588 has access USE Connect to the following group(s) JEBUSER 19 DC34587 has access USE Connect to the following group(s) JEBUSER 19 DC34587 has access USE Connect to the following group(s) JEBUSER 19 DC34588 has access USE Connect to the following group(s) JEBUSER 19 DC34588 has access USE Connect to the following group(s) JEBUSER 19 DC34588 has access USE Connect to the following group(s) JEBUSER 19 DC34588 has access USE Connect to the following group(s) JEBUSER 19 DC34588 has access USE Connect to the following group(s) JEBUSER 19 DC34			JLBUSER 19	LO	the	TOTTOWING	group(s)
JANUSER 18 OC345576 has access USE Connect to the following group(s) JANUSER 18 OC345576 has access USE Connect to the following group(s) JANUSER 18 DC34558 has access USE Connect to the following group(s) JANUSER 18 DC34558 has access USE Connect to the following group(s) JANUSER 18 DC34558 has access USE Connect to the following group(s) USE Connect to the following group(s) JANUSER 18 DC34548 has access USE Connect to the following group(s) USE Connect to the following group(s) JANUSER 18 DC34687 has access USE Connect to the following group(s) USE CONNEC				to	the	following	group(s)
USE connect to the following group(s) JLBUSER 18 DC34542 has access USE connect to the following group(s) US	JLBUSER 18		JLBUSER 19				
DE34532 has access USE connect to the following group(s) JLBUSER 18 DC34584 has access USE connect to the following group(s) JLBUSER 18 DC34547 has access USE connect to the following group(s) JLBUSER 18 DC34547 has access USE connect to the following group(s) JLBUSER 18 DC34547 has access USE connect to the following group(s) JLBUSER 19 DC34547 has access USE connect to the following group(s) JLBUSER 19 DC34547 has access USE connect to the following group(s) JLBUSER 19 DC34578 has access USE connect to the following group(s) JLBUSER 19 DC34578 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has access USE connect to the following group(s) JLBUSER 19 DC34529 has acce		USE	connect	to	the	following	group(s)
USE Connect to the following group(s) DC34584 bas access USE Connect to the following group(s) DC346874 bas access USE Connect to the following group(s) JLBUSER 18 DC346874 bas access USE Connect to the following group(s) JLBUSER 19 DC346874 bas access USE Connect to the following group(s) JLBUSER 19 DC346874 bas access USE Connect to the following group(s) USE JLBUSER 19 DC346874 bas access USE Connect to the following group(s) JLBUSER 19 DC346876 bas access USE Connect to the following group(s) JLBUSER 19 DC34698 bas access USE Connect to the following group(s) JLBUSER 19 DC34698 bas access USE Connect to the following group(s) JLBUSER 19 DC34599 bas access USE Connect to the following group(s) JLBUSER 19 DC34599 bas access USE Connect to the following group(s) JLBUSER 19 DC34599 bas access USE Connect to the following group(s) JLBUSER 19 DC34599 bas access USE Connect to the following group(s) JLBUSER 19 DC34599 bas access USE Connect to the following group(s) JLBUSER 19 DC34599 bas access USE Connect to the following group(s) JLBUSER 19 DC34599 bas access USE Connect to the following group(s) JLBUSER 19 DC34599 bas access USE Connect to the following group(s) JLBUSER 19 DC34599 bas access USE Connect to the following group(s) JLBUSER 19 DC34599 bas access USE Connect to the following group(s) JLBUSER 19 DE31414 bas access USE Connect to the following group(s) JLBUSER 19 DE31459 bas access USE Connect to the following group(s) JLBUSER 19 DE324591 bas access USE Connect to the following group(s) JLBUSER 19 DE324591 bas access USE Connect to the following group(s) JLBUSER 19 DE324591 bas access USE Connect to the following group(s) JLBUSER 19 DE324591 bas access USE Connect to the following group(s) JLBUSER 19 DE324591 bas access USE Connect to the following group(s) JLBUSER 19 DE324591 bas access USE Connect to the following group(s) JLBUSER 19 DE324591 bas access USE Connect to the following group(s) JLBUSER 19 DE324591 bas access USE Connect to the following group(s) JLBUSER 19 DE324591 bas access USE Conne							
DESPISE A mas access USE connect to the following group(s) USE Connect	USE connect to the following group(s)			to	the	following	group(s)
JLBUSER 18 O234674 has access USE connect to the following group(s) JLBUSER 19 DC34674 has access USE connect to the following group(s) USE Conn	DC34584 has access	DE99868	has access		-1	E-11	()
USE Connect to the following group(s) JLBUSER 18 DC34874 has access USE connect to the following group(s) JLBUSER 18 DC34875 has access USE connect to the following group(s) USE Connec			JLBUSER 19	LO	the	rollowing	group(s)
JLBUSER 18 034874 has access USE connect to the following group(s) JLBUSER 18 034978 has access USE connect to the following group(s) USE Connect				to	the	following	group(s)
USE Connect to the following group(s) JLBUSER 18 DC34978 has access USE connect to the following group(s) JLBUSER 18 DC3498 has access USE connect to the following group(s) JLBUSER 18 DC3498 has access USE connect to the following group(s) USE connect to th	JLBUSER 18		JLBUSER 19				
DC34978 has access USE connect to the following group(s) USE connect t	USE connect to the following group(s)	USE	connect	to	the	following	group(s)
USE CONNect to the following group(s) JLBUSER 18 DC34995 has access USE CONNect to the following group(s) JLBUSER 18 DC3497 has access USE CONNect to the following group(s) USE CONNe							
DX1985 has access USE connect to the following group(s) JLBUSER 18 DX15279 has access USE connect to the following group(s) USE connect to the fol	USE connect to the following group(s)			to	the	following	group(s)
JLBUSER 18 DX15USER 19 DX18USER 19 DX18USER 19 DX18USER 19 DX18USER 19 DX19USER 19 DX19USE	DC34985 has access	DK13985	has access	+0	+ho	following	aroun(a)
JLBUSER 19 DC38528 has access USE connect to the following group(s) JLBUSER 19 DC54259 has access USE connect to the following group(s) JLBUSER 19 DC54259 has access USE connect to the following group(s) JLBUSER 19 DE01469 has access USE connect to the following group(s) JLBUSER 19 DE01469 has access USE connect to the following group(s) JLBUSER 19 DE01593 has access USE connect to the following group(s) JLBUSER 19 DE01596 has access USE connect to the following group(s) JLBUSER 19 DE01597 has access USE connect to the following group(s) JLBUSER 19 DE01598 has access USE connect to the following group(s) JLBUSER 19 DE01598 has access USE connect to the following group(s) JLBUSER 19 DE01598 has access USE connect to the following group(s) JLBUSER 19 DE1114 has access USE connect to the following group(s) JLBUSER 19 DE15498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE35498 has access USE connect to the following group(s) JLBUSER 19 DE35498 has access USE connect to the following group(s) JLBUSER 19 DE35498 has access USE connect to the following group(s) JLBUSER 19 DE35498 has access USE connect to the following group(s) JLBUSER 19 DE35498 has access USE connect to the following group(s) JLBUSER 19 DE35498 has access USE connect to the following group(s) JLBUSER 19 DE35540 has access USE connect to the following group(s) JLBUSER 19 DE33540 has access USE connect to the following group(s) JLBUSER	JLBUSER 18		JLBUSER 19	-	CIIC	rorrowing	group(b)
DC3528 has access USE connect to the following group(s) JLBUSER 19 DC54259 has access USE connect to the following group(s) JLBUSER 19 DE01469 has access USE connect to the following group(s) JLBUSER 19 DE01469 has access USE connect to the following group(s) JLBUSER 19 DE01593 has access USE connect to the following group(s) JLBUSER 19 DE01593 has access USE connect to the following group(s) JLBUSER 19 DE01595 has access USE connect to the following group(s) JLBUSER 19 DE01596 has access USE connect to the following group(s) JLBUSER 19 DE1114 has access USE connect to the following group(s) JLBUSER 19 DE11430 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE35498 has access USE connect to the following group(s) JLBUSER 19 DE35498 has access USE connect to the following group(s) JLBUSER 19 DE35498 has access USE connect to the following group(s) JLBUSER 19 DE35498 has access USE connect to the following group(s) JLBUSER 19 DE35408 has access USE connect to the following group(s) JLBUSER 19 DE35408 has access USE connect to the following group(s) JLBUSER 19 DE35408 has access USE connect to the following group(s) JLBUSER 19 DE35408 has access USE connect to the following group(s) JLBUSER 19 DE3346 has access USE connect to the following		USE	connect	to	the	following	group(s)
USE connect to the following group(s) JLBUSER 19 DC54259 has access USE connect to the following group(s) JLBUSER 19 DE01469 has access USE connect to the following group(s) JLBUSER 19 DE01459 has access USE connect to the following group(s) JLBUSER 19 DE01459 has access USE connect to the following group(s) JLBUSER 19 DE01593 has access USE connect to the following group(s) JLBUSER 19 DE01593 has access USE connect to the following group(s) JLBUSER 19 DE01596 has access USE connect to the following group(s) JLBUSER 19 DE11114 has access USE connect to the following group(s) JLBUSER 19 DE14430 has access USE connect to the following group(s) JLBUSER 19 DE26546 has access USE connect to the following group(s) JLBUSER 19 DE26516 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2581 has access USE connect to the following group(s) JLBUSER 19 DE2581 has access USE connect to the following group(s) JLBUSER 19 DE2581 has access USE connect to the following group(s) JLBUSER 19 DE2581 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the following group(s) JLBUSER 19 DE2651 has access USE connect to the follow							
DC54259 has access USE connect to the following group(s) USE connect t	USE connect to the following group(s)			to	the	following	group(s)
JLBUSER 19 DE01469 has access USE	DC54259 has access	DK19385	has access		-1	E-11	()
USE connect to the following group(s) JLBUSER 19 DE01593 has access USE connect to the following group(s) JLBUSER 19 DE09556 has access USE connect to the following group(s) JLBUSER 19 DE11114 has access USE connect to the following group(s) JLBUSER 19 DE12430 has access USE connect to the following group(s) JLBUSER 19 DE25496 has access USE connect to the following group(s) JLBUSER 19 DE25496 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE26651 has access USE connect to the following group(s) JLBUSER 19 DE32681 has access USE connect to the following group(s) JLBUSER 19 DE33000 has access USE connect to the following group(s) JLBUSER 19 DE30845 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to the following group(s) JLBUSER 19 DE30000 has access USE connect to t			JLBUSER 19	LU	CITE	TOTTOWING	group(s)
JLBUSER 19 DE01593 has access USE connect to the following group(s) JLBUSER 19 DE09556 has access USE connect to the following group(s) JLBUSER 19 DE11114 has access USE connect to the following group(s) JLBUSER 19 DE1430 has access USE connect to the following group(s) JLBUSER 19 DE20546 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25499 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 USE connect to the following group(s) USE connec	DE01469 has access	DK37680 USE) has access connect	to	the	following	group(s)
USE connect to the following group(s) JLBUSER 19 DE09556 has access USE connect to the following group(s) JLBUSER 19 DE11114 has access USE connect to the following group(s) JLBUSER 19 DE14340 has access USE connect to the following group(s) JLBUSER 19 DE20546 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE26851 has access USE connect to the following group(s) JLBUSER 19 DE25881 has access USE connect to the following group(s) JLBUSER 19 DE25881 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access USE connect to the following group(s) JLBUSER 19 DE39000 has access JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE4	JLBUSER 19		JLBUSER 19				
DEVISE Connect to the following group(s) JLBUSER 19 DEILI14 has access USE connect to the following group(s) JLBUSER 19 DEILI14 has access USE connect to the following group(s) JLBUSER 19 DEIL4430 has access USE connect to the following group(s) JLBUSER 19 DE20546 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE26851 has access JLBUSER 19 DE32581 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access JLBUSER 19 DE32581 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access JLBUSER 19 DE32581 has access USE connect to the following group(s) JLBUSER 19 DE39000 has access JLBUSER 19 DE40845 has access JLBUSER 19 DE42299 has access JLBUSER 19 DE42299 has access JLBUSER 19 DE42299 has access JLBUSER 19 DE588817 has access USE connect to the following group(s) JLBUSER 19 E888817 has access USE connect to the following group(s) JLBUSER 19 E888817 has access USE connect to the following group(s) JLBUSER 19 E888817 has access USE connect to the following group(s) JLBUSER 19 E888817 has access USE connect to the following group(s)	USE connect to the following group(s)	USE	connect	to	the	following	group(s)
JLBUSER 19 DE11114 has access USE connect to the following group(s) JLBUSER 19 DE14430 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE26851 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access USE connect to the following group(s) JLBUSER 19 DE39000 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) JLBUSER 19 DE40845 has access USE connect to the following group(s) USE connect t		DMYGEMQ	has access				
DE11114 has access USE connect to the following group(s) JLBUSER 19 DE14430 has access USE connect to the following group(s) JLBUSER 19 DE20546 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE26851 has access USE connect to the following group(s) JLBUSER 19 DE26851 has access JLBUSER 19 DE32581 has access JLBUSER 19 DE33581 has access JLBUSER 19 DE33581 has access JLBUSER 19 DE340845 has access JLBUSER 19 DE40845 has access JLBUSER 19 DE40846 has access JLBUSER 19 DE40847 has access USE connect to the following group(s) JLBUSER 19 ENAMATION to the following group(s) JLBUSER 19 ENDATATION to the following group(s) JLBUSER 19 ENAMATION to the	USE connect to the following group(s) JLBUSER 19			to	the	following	group(s)
JLBUSER 19 DE14430 has access USE connect to the following group(s) JLBUSER 19 DE20546 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE26851 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access USE connect to the following group(s)							
USE connect to the following group(s) DE2546 has access USE connect to the following group(s) DE25498 has access USE connect to the following group(s) DE26851 has access USE connect to the following group(s) DE3581 has access USE connect to the following group(s) USE connect to the following group(s) DE39000 has access USE connect to the following group(s)	JLBUSER 19						
DE20546 has access USE connect to the following group(s) JLBUSER 19 DE25498 has access USE connect to the following group(s) JLBUSER 19 DE26851 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access JLBUSER 19 DE39000 has access JLBUSER 19 DE39000 has access JLBUSER 19 DE40845 has access JLBUSER 19 DE40846 has access JLBUSER 19 USE connect to the following group(s) ES30346 has access JLBUSER 19 USE connect to the following group(s) ES88817 has access JLBUSER 19	USE connect to the following group(s)	E					
USE Connect to the following group(s) DE25498 has access USE Connect to the following group(s) DE26491 has access USE Connect to the following group(s) DE26451 has access USE Connect to the following group(s) DE26451 has access USE Connect to the following group(s) DE35581 has access USE Connect to the following group(s) USE Connect to the following group(s) DE39000 has access USE Connect to the following group(s) USE Connect to the following group(s) DE39000 has access USE Connect to the following group(s)							
DE25498 has access connect to the following group(s) JLBUSER 19 DE26851 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access JLBUSER 19 DE39000 has access JLBUSER 19 USE connect to the following group(s) USE connect to the following group(s) SES14142 has access JLBUSER 19 DE40845 has access JLBUSER 19 DE40845 has access JLBUSER 19 DE42299 has access JLBUSER 19 USE connect to the following group(s) ES30346 has access JLBUSER 19 USE connect to the following group(s) ES30346 has access JLBUSER 19 USE connect to the following group(s) ES88817 has access JLBUSER 19 USE connect to the following group(s)							
JLBUSER 19 DE26851 has access USE connect to the following group(s) JLBUSER 19 DE32581 has access USE connect to the following group(s) DE32581 has access USE connect to the following group(s) DE32581 has access USE connect to the following group(s) DE39000 has access USE connect to the following group(s) DE40845 has access USE connect to the following group(s)	DE25498 has access			to	tne	Iollowing	group(s)
DE26851 has access USE connect to the following group(s) USE connect to the following group(s) DE32581 has access USE connect to the following group(s) USE connect to the following group(s) DE39000 has access USE connect to the following group(s)	USE connect to the following group(s) JLBUSER 19			to	the	following	group(s)
JLBUSER 19 DE32581 has access USE connect to the following group(s) ADMCOP1 17 ADMCOP1 17 BEST 19 USE connect to the following group(s) BEST 19 USE connect to the following group(s) USE connect to the following group(s) USE connect to the following group(s) BEST 19 USE connect to the following group(s) DE40845 has access USE connect to the following group(s) BEST 19 USE connect to the following group(s) USE connect to the following group(s) BEST 19 USE connect to the following group(s)			JLBUSER 19				5
USE connect to the following group(s) DE39000 has access USE connect to the following group(s) USE connect to the following group(s) DE40845 has access USE connect to the following group(s) DE42299 has access USE connect to the following group(s)	JLBUSER 19	USE	connect	to	the	following	group(s)
DE39000 has access USE connect to the following group(s) DE40845 has access USE connect to the following group(s) USE connect to the following group(s) USE connect to the following group(s) DE42299 has access USE connect to the following group(s) DE42299 has access USE connect to the following group(s)	USE connect to the following group(s)	ES14142	has access				
USE connect to the following group(s) DE40845 has access USE connect to the following group(s) DE42299 has access USE connect to the following group(s)	DE39000 has access			to	the	following	group(s)
DE40845 has access USE connect to the following group(s) DE42299 has access USE connect to the following group(s)	USE connect to the following group(s)	ES16497	has access	+ ~	+h-	followin-	arour/al
JLBUSER 19 DE42299 has access USE connect to the following group(s) USE connect to the following group(s) LES88817 has access JLBUSER 19 USE connect to the following group(s) USE connect to the following group(s)	DE40845 has access		JLBUSER 19	LU	CITE	TOTTOWING	aromb(s)
DE42299 has access USE connect to the following group(s) JLBUSER 19 ES88817 has access JLBUSER 19 USE connect to the following group(s)	USE connect to the following group(s) JLBUSER 19			to	the	following	group(s)
JLBUSER 19 USE connect to the following group(s)			JLBUSER 19				
	JLBUSER 19	USE	connect	to	the	following	group(s)

F025306 USE	has	acces conne ER 19	ct	to	the	foll	owing.	grou	ıp(s)
F068137 USE	has	acces	s ct	to	the	foll	owing.	grou	ıp(s)
F074144 USE		acces	s ct	to	the	foll	owing.	grou	ıp(s)
FI73310 USE	JLBUS has	ER 19 acces conne	s	to	the	foll	owing.	groi	ıp(s)
F196510 USE	JLBUS has	ER 19 acces conne	es S		the		owing.		
FR03257	JLBUS has	ER 19 acces) ss						
USE FR10259	JLBUS has	acces	es S				owing.	_	
USE FR12997	JLBUS has	conne ER 19 acces	9	to	the	foll	owing.	gro	ıp(s)
USE FR14969		conne ER 19 acces	9	to	the	foll	owing.	grou	ıp(s)
USE FR15159	JLBUS	conne	ct)	to	the	foll	owing.	grou	ıp(s)
USE	JLBUS	conne ER 19	ct)	to	the	foll	owing.	grou	ıp(s)
FR19396 USE	JLBUS	acces conne ER 19	ct	to	the	foll	owing.	grou	ıp(s)
FR34380 USE		acces conne ER 19	ct	to	the	foll	owing.	grou	ıp(s)
FR35898 USE		acces conne	s ct	to	the	foll	owing.	grou	ıp(s)
FR56399 USE	has	acces	s ct	to	the	foll	owing.	grou	ıp(s)
FR62351 USE		acces	s ct	to	the	foll	owing.	groi	ıp(s)
FR69091 USE	JLBUS has	ER 19 acces conne	s	to	the	foll	owing.	groi	ıp(s)
FR74562 USE	JLBUS has	ER 19 acces conne	s	to	the	foll	owing.	groi	ıp(s)
FR75690 USE	JLBUS has) ss		the		owing.		
FR76064	JLBUS has	ER 19 acces	es S						
USE FR79228	JLBUS has	acces) ss				owing.		
USE FR85325	JLBUS has	conne ER 19 acces	9	to	the	foll	owing.	gro	ıp(s)
USE FR85395	JLBUS	conne ER 19 acces	9	to	the	foll	owing.	grou	ıp(s)
USE FR88527	JLBUS	conne	ct)	to	the	foll	owing.	grou	ıp(s)
USE	JLBUS	conne ER 19	ct)	to	the	foll	owing	grou	ıp(s)
FR94086 USE		acces conne ER 19	ct	to	the	foll	owing.	grou	ıp(s)
FSCLB REA	has D	acces to th	s e f	011	owir	ng re	sourc	e	
	DATAS	ET JI ET JI	BCU	JST	. BKU	PAP5	3.* ((3) 5 11	
USE		conne					owing		ıp(s)
	CAPRI JLBUS		9						
FTPFRIS	has	acces	s						
ALT:	ER DATAS	to th	e f LBCT	oll JST	owir	ig re	sourc .SEQ3	e (D)	10
REA	D	to th	e f	011	owir	ng re	sourc	e	
FTPITNL	DATAS 2 has			JST	. BCK	*.*.	* (G)	5	
REA	D	to th	e f	011	owir	ng re	sourc	e (D)	
	DATAS DATAS		PBC	JST	.A/6	69S0	.SEQ3 F.SEQ8	(D)	4
	DATAS DATAS	ET JI	LBC	JST	.D67	8SOF	.SEQŠ F.SEQ:	(D)	6
	DATAS	ET JI	BCT	JST	.EG8	65SO	F.SEO	4 (D)	6
	DATAS DATAS	ET JI	LBC	JST	.EG8	65SO	F.SEQS F.SEQS	3 (D)	
	DATAS	ET JI	LBC	JST	.GE7	26SO	F.SEQ	3 (D)	8
	DATAS DATAS						.SEQ5 F.SEQ1		11 12
	DATAS	ET JI	LBCT	JST	. SAS	OF2.	SEQ (I F.SEQ!	2) 1	.3
	DATAS DATAS	ET JI	-BCI	JST JST	.SE8	46S0 62S0	F.SEQ! F.SEQ	5 (D) 4 (D)	
170-	DATAS	ET JI	LBC	JST	.TR8	62SO	F.SEQ	3 (D)	
UPD	DATAS	to th ET JI	BCU	JST	.EMP	.SOF	5 (D)	6	
	DATAS	ET JI	BCI	JST	.EMP	GR.S	OF5 (I		,

G

GB0	0012 USE	has JLBUS	access connect ER 19	to	the	following	group(s)
GB0	0907 USE	has MDIDS	access connect A 24	to	the	following	group(s)
GB0	1182 USE	MDIVA has MDIDS	access connect	to	the	following	group(s)
GB0	2857 USE	OPCSP has	EC 26 access connect	to	the	following	group(s)
GB0	4065 USE		access connect	to	the	following	group(s)
GB0	5013 USE		access connect	to	the	following	group(s)
GB0	5983 USE		access connect	to	the	following	group(s)
GB0	6925 USE	MDIDS has JLBUS	access connect	to	the	following	group(s)
GB0	8406 USE		access connect	to	the	following	group(s)
GB0	9029 USE		access connect	to	the	following	group(s)
GB0	9629 USE	has JLBUS	access connect ER 19	to	the	following	group(s)
	9842 USE	JLBUS		to	the	following	group(s)
	1464 USE	JLBUS		to	the	following	group(s)
	2702 USE	JLBUS		to	the	following	group(s)
	4937 USE 5217	JLBUS		to	the	following	group(s)
	USE 5703	MDIDS	access connect A 24 access	to	the	following	group(s)
	USE 6240	JLBUS	connect ER 19	to	the	following	group(s)
GB1	USE 6500	JLBUS has	connect	to	the	following	group(s)
GB1	USE 6898	JLBUS has	connect ER 19 access	to	the	following	group(s)
GB1	USE 8415	JLBUS has	access	to		following	
GB2	USE 0559	JLBUS has	access	to		following	group(s)
GB2	1647		access			following	
GB2	USE 4047 USE	JLBUS	ER 19 access			following	
GB2			ER 19 access			following	
GB2			ER 19 access			following	
GB2	9088 USE	has	ER 19 access			following	
GB2	9287 USE	has		to	the	following	group(s)
GB3	0141 USE	has		to	the	following	group(s)
GB3	0152 USE	has		to	the	following	group(s)
GB3	0652 USE	has	LL 25 access connect ER 19	to	the	following	group(s)
GB3			access				

	JLBUSER 19	to	tne	Iollowing	group(s)	GB96573 has access				
GB31953 USE	has access connect	to	the	following	group(s)	USE connect JLBUSER 20	to	the	following	group(s
GB33331	JLBUSER 19 has access connect	to	the	following	group(s)	GB98380 has access USE connect MDIVALL 25	to	the	following	group(s
GB34178	JLBUSER 19 has access					GB99003 has access USE connect	to	the	following	group(s
	connect MDIVALL 25 has access	LO	tne	rollowing	group(s)	JLBUSER 20 GB99699 has access USE connect	to	the	following	group(s
USE	connect MDIDSA 24	to	the	following	group(s)	MDIVALL 25 GBFTP12 has access				
USE	has access connect JLBUSER 19	to	the	following	group(s)	READ to the DATASET JLBO DATASET JLBO	CUST	LOW17 '.IR7 '.UK8	54SOF.SEQ5 66SOF.SEQ2	(D) 10 (D) 14
USE	has access connect JLBUSER 19	to	the	following	group(s)					
GB41992 USE	has access connect JLBUSER 20	to	the	following	group(s)	н				
GB42782 USE	has access connect JLBUSER 20	to	the	following	group(s)	H05522 has access				
GB43710 USE	has access connect	to	the	following	group(s)	USE connect JLBUSER 20	to	the	following	group(s)
GB44080	JLBUSER 20 has access connect	t.o	the	following	group(s)	H99CPL has access USE connect MDIVALL 25	to	the	following	group(s)
GB44809	JLBUSER 20 has access connect					POROPACC 26 H9ALYL has access USE connect	to	the	following	group(s
GB46084	JLBUSER 20 has access					MDIVALL 25 POROPACC 26 HK01541 has access				
GB48783	connect JLBUSER 20 has access				group(s)	USE connect JLBUSER 20	to	the	following	group(s)
	connect JLBUSER 20 has access	to	the	following	91000/07	HK39175 has access USE connect JLBUSER 20	to	the	following	group(s)
	connect JLBUSER 20 has access	to	the	following	group(s)	HK50087 has access USE connect JLBUSER 20	to	the	following	group(s)
USE	connect MDIDSA 24 OPCSPEC 26	to	the	following	group(s)	HK83033 has access USE connect JLBUSER 20	to	the	following	group(s)
GB52241 USE	has access connect JLBUSER 20	to	the	following	group(s)	HK83500 has access USE connect JLBUSER 20	to	the	following	group(s)
GB52508 USE	has access connect	to	the	following	group(s)	HK98020 has access USE connect JLBUSER 20	to	the	following	group(s
GB52523 USE	MDIVALL 25 has access connect	to	the	following	group(s)	HKV3RLD has access USE connect	to	the	following	group(s
GB53335	JLBUSER 20 has access connect	to	the	following	group(s)	JLBUSER 20 HKV4NKR has access USE connect	to	the	following	group(s
GB55948	JLBUSER 20 has access connect	to	the	following	group(s)	JLBUSER 20 HR00703 has access USE connect	to	the	following	group(s
GB60374	JLBUSER 20 has access connect	to	the	following		JLBUSER 20 HU04394 has access USE connect	to	the	following	group(s
GB61390	JLBUSER 20 has access connect					JLBUSER 20 HU55951 has access USE connect	to	the	following	group(s
GB76408	MDIVALL 25 has access					JLBUSER 20 HU90051 has access USE connect	to	the	following	aroun(s
	connect JLBUSER 20 has access	to	the	following	group(s)	JLBUSER 20 HU9098 has access				
USE	JLBUSER 20				2	USE connect JLBUSER 20 HU9ALYM has access				
USE	connect JLBUSER 20				group(s)	USE connect MDIVALL 25 POROPACC 26	to	the	following	group(s)
USE	OLDOSEK ZU	to	the	following	group(s)	HU9ALYP has access USE connect MDIVALL 25	to	the	following	group(s)
USE	has access connect JLBUSER 20	to	the	following	group(s)	POROPACC 26				
USE	has access connect JLBUSER 20	to	the	following	group(s)	_				
USE	has access connect JLBUSER 20	to	the	following	group(s)	I				
GB85809 USE	has access connect JLBUSER 20	to	the	following	group(s)	ID00371 has access USE connect	to	the	following	group(s)
GB86192 USE	has access connect	to	the	following	group(s)	JLBUSER 20 ID03989 has access USE connect	to	the	following	group(s)
GB91591 USE	MDIDSA 24 has access connect	to	the	following	group(s)	JLBUSER 20 ID07121 has access USE connect				
GB92326	MDIVALL 25 has access connect	to	the	following	group(s)	JLBUSER 20 ID10711 has access USE connect				
GB92403	JLBUSER 20 has access					JLBUSER 20 ID10745 has access				
GB95900	connect JLBUSER 20 has access					USE connect JLBUSER 20 IE77995 has access				
USE	connect	to	the	following	group(s)	USE connect	to	the	following	group(s

IE83005	JLBUSER 20 has access					J
	connect JLBUSER 20	to	the	following	group(s)	
USE	has access connect	to	the	following		J074955 has access USE connect to the following group(s)
IN04867	JLBUSER 20 A has access					JLBUSER 21 J083394 has access USE connect to the following group(s)
	JLBUSER 20	to	the	following	group(s)	JLBUSER 21 J155655 has access
USE) has access connect	to	the	following	group(s)	USE connect to the following group(s) JLBUSER 21
IN08100	JLBUSER 20) has access connect	t o	+he	following	group(e)	J179937 has access USE connect to the following group(s) JLBUSER 21
	JLBUSER 20 I has access	LU	ciie	TOTTOWING	group(s)	J193060 has access USE connect to the following group(s)
USE	connect JLBUSER 20	to	the	following	group(s)	JLBUSER 21 J221713 has access
	H has access connect	to	the	following	group(s)	USE connect to the following group(s) JLBUSER 21 J240242 has access
	JLBUSER 20 J has access					USE connect to the following group(s) JLBUSER 21
	connect JLBUSER 20	to	the	following	group(s)	JLB connected user(s) 17 JLB has access
USE	has access connect JLBUSER 20					READ to the following resource DATASET JLBCUST.IBTS.* (G) 8 JLBBTCH has access
IN4337I) has access	t o	the	following	group(s)	ALTER to the following resource DATASET JLBCUST.* (G) 4
IN51100	JLBUSER 20 has access		0.10		J 4 p (2 /	DATASET JLBCUST.*.* (G) 4 DATASET JLBCUST.BCK*.* (G) 4
USE	connect JLBUSER 20	to	the	following	group(s)	DATASET JLBCUST.BCKPM.BACKUP.APRILO7 (D) 5 DATASET JLBCUST.BCKPPRDS.INTCRI.D070427 (D) 5 DATASET JLBCUST CONNON EFFDATE CONTROL. (D) 6
IN60652 USE	has access connect	to	the	following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.D060105 (D) 6 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7
IN74596	JLBUSER 20 has access	-	±1-	foll'	gmoun (a)	DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.INTCRI.PPRDS.XML (D) 9
USE	connect JLBUSER 20 L has access	CO	tne	rorrowing	group(s)	ALTER to the following resource DATASET JLBCUST.* (G) 4 DATASET JLBCUST.*.* (G) 4 DATASET JLBCUST.BCKPM.BACKUP.APRILO7 (D) 5 DATASET JLBCUST.BCKPM.BACKUP.APRILO7 (D) 5 DATASET JLBCUST.BCKPPRDS.INTCRI.DO70427 (D) 5 DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 6 DATASET JLBCUST.CONNON.EFFDATE.DO60105 (D) 6 DATASET JLBCUST.CONNON.EFFDATE.DO60105 (D) 6 DATASET JLBCUST.FRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FRTEST.JLBCUST.MIL (D) 9 DATASET JLBCUST.INTCRI.PPRDS.XML (D) 9 DATASET JLBCUST.INTCRI.PPRDS.XML (D) 9 DATASET JLBCUST.INTON.APS3.* (G) 10 DATASET JLBCUST.JLBPMF2.D270603.* (G) 10 DATASET JLBCUST.JLBVE.PREPSQL (D) 11
	connect JLBUSER 20	to	the	following	group(s)	DATASET JLBCUST.MOVE.PREPSQL (D) 11 DATASET JLBCUST.P.TPRS (D) 11
IN8802F	H has access connect	to	the	following	group(s)	DATASET JLBCUST.PPRDS.INIOLD (D) 12 DATASET JLBCUST.PPRDS.TEMP3 (D) 12 DATASET JLBCUST.PPRDS.TEMP3 (D) 12
INV1UR3	JLBUSER 20 has access					DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.MOVE.PREPSQL (D) 11 DATASET JLBCUST.MOVE.PREPSQL (D) 11 DATASET JLBCUST.P.TPRS (D) 11 DATASET JLBCUST.PPRDS.INIOLD (D) 12 DATASET JLBCUST.PPRDS.TPRS (D) 12 DATASET JLBCUST.PPRDS.TPRS (D) 12 DATASET JLBCUST.SUB*.JCL (G) 13 READ to the following resource ACCTNUM US658B (D) 1
	connect JLBUSER 20	to	the	following	group(s)	ACCTNUM US558B (D) 1 DATASET JLBCUST.A769SOF.SEQ1 (D) 4
USE	C has access connect JLBUSER 20	to	the	following	group(s)	DATASET JLBCUST.A769SOF.SEQ1 (D) 4 DATASET JLBCUST.AF769SOF.SEQ3 (D) 4 DATASET JLBCUST.AF769SOF.SEQ8 (D) 4 DATASET JLBCUST.D678SOF.SEQ5 (D) 6
INV7R7F	has access connect	to	the	following	group(s)	DATASET JLBCUST.EG865SOF.SEQ1 (D) 6 DATASET JLBCUST.EG865SOF.SEQ4 (D) 6
	JLBUSER 20) has access			5 33 ·	()	DATASET JLBCUST.FI702SOF.SEQ5 (D) 7 DATASET JLBCUST.FTP1.JCL (G) 8
	connect JLBUSER 20 has access	to	the	rollowing	group(s)	DATASET JLBCUST.GE726SOF.SEQ3 (D) 8 DATASET JLBCUST.INTCRI.AP53.JLBT151 (D) 9
	connect JLBUSER 20	to	the	following	group(s)	DATASET JLBCUST.A769SOF.SEQ1 (D) 4 DATASET JLBCUST.A769SOF.SEQ3 (D) 4 DATASET JLBCUST.AF769SOF.SEQ8 (D) 4 DATASET JLBCUST.AF769SOF.SEQ8 (D) 6 DATASET JLBCUST.D678SOF.SEQ5 (D) 6 DATASET JLBCUST.EG865SOF.SEQ4 (D) 6 DATASET JLBCUST.EG865SOF.SEQ8 (D) 6 DATASET JLBCUST.EG865SOF.SEQ8 (D) 6 DATASET JLBCUST.FT0.2SOF.SEQ5 (D) 7 DATASET JLBCUST.FT0.1CL (G) 8 DATASET JLBCUST.FT0.1CL (G) 8 DATASET JLBCUST.TT0.1CL (G) 8 DATASET JLBCUST.TT0.1CL (G) 8 DATASET JLBCUST.TT0.1CL (G) 10 DATASET JLBCUST.TTALY2.SEQ (D) 10 DATASET JLBCUST.TTALY2.SEQ (D) 10 DATASET JLBCUST.N806SOF.SEQ5 (D) 11 DATASET JLBCUST.PPRDS.INI05 (D) 12 DATASET JLBCUST.PPRDS.INI05 (D) 12
	has access connect	to	the	following	group(s)	DATASET JLBCUST.PO822SOF.SEQ3 (D) 12 DATASET JLBCUST.PPRDS.INIO5 (D) 12
IT20554	JLBUSER 20 has access					DATASET JLBCUST.SASOF2.SEQ (D) 13 DATASET JLBCUST.SE846SOF.SEQ5 (D) 13 DATASET JLBCUST.TEST.JCL (D) 13
	JLBUSER 20	to	the	following	group(s)	DATASET JLBCUST.TR862SOF.SEQ4 (D) 14 DATASET JLBCUST.TR862SOF.SEQ8 (D) 14
USE	has access connect JLBUSER 20	to	the	following	group(s)	SURROGAT TPRSFTP.SUBMIT (D) 14 UPDATE to the following resource
IT30053	has access connect	to	the	following	group(s)	DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.MOVE.PREPCTL (D) 11
IT30334	JLBUSER 20 has access			J		DATASET JLBCUST.PPRDS.JCL (D) 12 DATASET JLBCUST.TEST.JLBEPRF.EMEA (D) 13
	connect JLBUSER 20	to	the	following	group(s)	DATASET JLBCUST.TPRSS.JCL (D) 14 USE connect to the following group(s) JLBUSER 20
	has access connect JLBUSER 20	to	the	following	group(s)	JLBCUST has access CONNECT connect to the following group(s)
	has access connect	to	the	following	group(s)	CAPRI 17 READ to the following resource ACCTNUM US658B (D) 1
IT41734	JLBUSER 20 has access			_		JESSPOOL &RACINDE.JLBBTCH.** (G) 3 USE connect to the following group(s)
	connect JLBUSER 20	to	the	following	group(s)	JLB 17 JLBUSER 20
USE	has access connect	to	the	following	group(s)	JLBDRDA has access USE connect to the following group(s) JLBUSER 20
IT56637	JLBUSER 20 has access connect	t.o	the	following	group(s)	JLBFIIT has access USE connect to the following group(s)
	JLBUSER 20 has access	20	2110	-0110#1119	J- 24p (2)	JLBUSER 20 JLBUSTB has access
USE	connect JLBUSER 20	to	the	following	group(s)	USE connect to the following group(s) CAPRI 17 JLBUSER 20
USE		to	the	following	group(s)	JLBUSER connected user(s) 17 JLBUSER has access
	JLBUSER 20					READ to the following resource JESSPOOL &RACLNDE.JLBBTCH.** (G) 3

	connect	to	tne	Iollowing	group(s)	JP64609	nas access	+ 0	+ho	fallouina	~~~~ (~)
JM10125	JLBUSER 20 has access		-1	£-11			connect JLBUSER 21	to	the	TOTIOWING	group(s)
	connect JLBUSER 20	to	the	following	group(s)	USE	has access connect	to	the	following	group(s)
	has access connect	to	the	following	group(s)		JLBUSER 21 has access				
	JLBUSER 20 has access						connect JLBUSER 21	to	the	following	group(s)
USE	connect JLBUSER 20	to	the	following	group(s)	JP67231	has access connect	to	the	following	aroun(s)
JM29705	has access		-1	E-11			JLBUSER 21	-	CIIC	10110#1119	group(b)
	connect JLBUSER 20	LO	the	rollowing	group(s)	USE	has access connect	to	the	following	group(s)
	has access connect	to	the	following	group(s)		JLBUSER 21 has access				
	JLBUSER 20 has access						connect JLBUSER 21	to	the	following	group(s)
USE	connect JLBUSER 20	to	the	following	group(s)	JP71999	has access connect	+-0	+ho	following	aroun(a)
JM36586	has access			5 33 '	, ,		JLBUSER 21	-	CIIC	TOTTOWING	group(s)
	connect JLBUSER 20	to	tne	Iollowing	group(s)	USE	has access connect	to	the	following	group(s)
	has access connect	to	the	following	group(s)		JLBUSER 21 has access				
	JLBUSER 20 has access						connect JLBUSER 21	to	the	following	group(s)
USE	connect JLBUSER 20	to	the	following	group(s)	JP79855	has access connect	t o	the	following	aroun(s)
JP04399	has access		-1	£-11			JLBUSER 21	20	CIIC	TOTTOWING	group(s)
	connect JLBUSER 20	LO	the	TOTTOWING	group(s)	USE	has access connect	to	the	following	group(s)
	has access connect	to	the	following	group(s)		JLBUSER 21 has access				
	JLBUSER 20 has access					USE	connect JLBUSER 21	to	the	following	group(s)
USE	connect JLBUSER 20	to	the	following	group(s)	JP88832	has access connect	to	the	following	aroup(s)
JP08181	has access connect	+0	+ho	following	aroun(e)		JLBUSER 21 has access	-	0110	10110,1119	310ap(D)
	JLBUSER 20	CO	CITE	TOTTOWING	group(s)	USE	connect	to	the	following	group(s)
USE	has access connect	to	the	following	group(s)	JP92676	JLBUSER 21 has access				
	JLBUSER 20 has access						connect JLBUSER 21	to	the	following	group(s)
	connect JLBUSER 20	to	the	following	group(s)		has access connect	to	the	following	group(s)
JP10575	has access connect	t o	the	following	aroun(s)		JLBUSER 21 has access				5
	JLBUSER 20	-	CIIC	10110#1119	group(b)	USE	connect	to	the	following	group(s)
USE	has access connect	to	the	following	group(s)	JP94193	JLBUSER 21 has access				
JP11822	JLBUSER 20 has access						connect JLBUSER 21	to	the	following	group(s)
	connect JLBUSER 20	to	the	following	group(s)		has access connect	to	the	following	group(s)
JP13587	has access connect	t.o	the	following	group(s)		JLBUSER 21 has access				
	JLBUSER 20 has access				J= + +F (+)	USE	connect JLBUSER 21	to	the	following	group(s)
USE	connect	to	the	following	group(s)	JP98954	has access	+ -	+ho	fallowing	~~~
JP19634	JLBUSER 20 has access				, ,		connect JLBUSER 21	LO	tile	TOTTOWING	group(s)
	connect JLBUSER 20	to	the	following	group(s)	USE	has access connect	to	the	following	group(s)
	has access connect	to	the	following	group(s)	JSCALA	JLBUSER 21 has access				
	JLBUSER 21 has access					USE	connect JLBUSER 21	to	the	following	group(s)
USE	connect JLBUSER 21	to	the	following	group(s)						
JP23563	has access	+-	+ho	fallowing	amaum (a)						
	JLBUSER 21	LO	the	TOTTOWING	group(s)	K					
USE	has access connect	to	the	following	group(s)						
	JLBUSER 21 has access						has access			6 33 '	
USE	connect JLBUSER 21	to	the	following	group(s)		connect JLBUSER 21	to	tne	Iollowing	group(s)
JP41582	has access connect	to	the	following	aroun(s)		has access connect	to	the	following	group(s)
	JLBUSER 21	CO	CHE	TOTTOWING	group(s)		JLBUSER 21 has access				
USE	has access connect	to	the	following	group(s)	USE	connect JLBUSER 21	to	the	following	group(s)
JP45518	JLBUSER 21 has access						OLDODLIK ZI				
USE	connect JLBUSER 21	to	the	following	group(s)						
	has access connect	t.o	the	following	group(s)	M					
	JLBUSER 21 has access	-	0110	10110"1115	310ap(D)						
USE	connect	to	the	following	group(s)		connected u	ser	(s)	24	
JP54387	JLBUSER 21 has access			6 3 3			has access ER to the i	011	owir	ng resource	e
	connect JLBUSER 21	to	the	Iollowing	group(s)		JESSPOOL &RAC	LND	E.JL	BBTCH. ** (G) 3
	has access connect	to	the	following	group(s)		DATASET JLBC	UST	.JLB	040J.* (G)	
	JLBUSER 21 has access	-	-	5	/	MDIOPER	has access				
USE	connect	to	the	following	group(s)		ER to the i	LND	E.JL	BBTCH. ** (
JP63693	JLBUSER 21 has access		_			MDIVALI	connected u has access				
USE	connect JLBUSER 21	to	the	IOILOWing	group(s)		D to the f JESSPOOL &RAC			ng resource BBTCH.** (

USE	has access connect JLBUSER 21	to	the	following	group(s)	0					
MY00305 USE	has access	to	the	following	group(s)	OPCSPEC	connected u				
USE	has access connect JLBUSER 21	to	the	following	group(s)		D to the : JESSPOOL &RAC				
USE	has access connect JLBUSER 21	to	the	following	group(s)	P					
USE	has access connect JLBUSER 21 has access	to	the	following	group(s)		has access	to	the	following	aroun(s
USE		to	the	following	group(s)	P000MVS USE	MDIVALL 25 has access connect				
MY02196	connect JLBUSER 21 has access					PCGID1 USE	MDIDSA 24 has access connect JLBUSER 21	to	the	following	group(s
MY02200	JLBUSER 21 has access					PH00519 USE	has access connect JLBUSER 21	to	the	following	group(s
MY02524	connect JLBUSER 21 has access connect					USE	has access connect JLBUSER 21 has access	to	the	following	group(s
MY02873	JLBUSER 21 has access connect					USE POROP17	connect JLBUSER 21 has access			following	
MY03585 USE	JLBUSER 21 has access connect	to	the	following	group(s)		connect MDIVALL 25 POROPACC 26 has access	to	tne	following	group(s
MY03586 USE	JLBUSER 21 has access connect JLBUSER 21	to	the	following	group(s)	USE	connect MDIVALL 25 POROPACC 26	to	the	following	group(s
MY03604 USE	has access connect JLBUSER 21	to	the	following	group(s)	USE	has access connect MDIVALL 25 POROPACC 26	to	the	following	group(s
MY03623 USE	has access connect JLBUSER 21	to	the	following	group(s)	USE	has access connect MDIVALL 25 POROPACC 26	to	the	following	group(s
USE	has access connect JLBUSER 21	to	the	following	group(s)	POROP35 USE	has access connect MDIVALL 25	to	the	following	group(s
USE	has access connect JLBUSER 21 has access	to	the	following	group(s)	POROP38 USE	POROPACC 26 has access connect MDIVALL 25	to	the	following	group(s
USE	connect JLBUSER 21 has access	to	the	following	group(s)	POROP39 USE	POROPACC 26 has access connect	to	the	following	group(s
MY04488	connect JLBUSER 21 has access					POROP40	MDIVALL 25 POROPACC 26 has access connect	to	the	following	aroup(s
MY04637	JLBUSER 21 has access					POROP41	MDIVALL 25 POROPACC 26 has access				
MY05327	connect JLBUSER 21 has access connect						connect MDIVALL 25 POROPACC 26 has access	to	the	following	group(s
MY72771	JLBUSER 21 has access connect					USE	connect MDIVALL 25 POROPACC 26	to	the	following	group(s
MY95605 USE	JLBUSER 21 has access connect	to	the	following	group(s)	USE	has access connect MDIVALL 25 POROPACC 26	to	the	following	group(s
MYT1060 USE	JLBUSER 21 has access connect JLBUSER 21	to	the	following	group(s)	USE	has access connect MDIVALL 25 POROPACC 26	to	the	following	group(s
	ULBUSER ZI					POROP47 USE	has access connect MDIVALL 25	to	the	following	group(s
N						POROP51 USE	POROPACC 26 has access connect POROPACC 26	to	the	following	group(s
USE	has access	to	the	following	group(s)	USE	has access connect POROPACC 26	to	the	following	group(s
NL19507 USE	JLBUSER 21 has access connect CPPSSUP 17	to	the	following	group(s)	USE	has access connect MDIVALL 25 POROPACC 26	to	the	following	group(s
NL63010 USE	has access	to	the	following	group(s)	USE	has access connect MDIVALL 25 POROPACC 26	to	the	following	group(s
NL71372 USE	OPCSPEC 26 has access connect	to	the	following	group(s)	POROP55 USE	has access connect POROPACC 26	to	the	following	group(s
	MDIVALL 25 OPCSPEC 26					USE	has access connect MDIVALL 25 POROPACC 26 has access	to	the	following	group(s

	connect	to	the	following	group(s)	USE	connect	to t	he	following	group(s)
	MDIVALL 25 POROPACC 26					USE POROP95	POROPACC 26				
	has access connect	to	the	following	aroup(s)	POROP95	has access connect	to t	-he	following	aroup(s)
	MDIVALL 25	-	0110	10110"1115	JIOUP(D)		MDIVALL 25			10110#1115	310ap(D)
POROP61	POROPACC 26 has access						POROPACC 26 has access				
	connect MDIVALL 25	to	the	following	group(s)		connect MDIVALL 25	to t	the	following	group(s)
	POROPACC 26 has access						POROPACC 27 has access				
USE	connect	to	the	following	group(s)	USE	connect	to t	he	following	group(s)
	MDIVALL 25 POROPACC 26						MDIVALL 25 POROPACC 27				
POROP65	has access connect	+-	+ho	following	~~~~ (~)		CC connected u	ser(s)	26	
	MDIVALL 25	LU	cne	TOTTOWING	group(s)		ER to the f				
	POROPACC 26 has access						JESSPOOL &RAC	LNDE	.JL	BBTCH.** (G) 3
USE	connect MDIVALL 25	to	the	following	group(s)						
	POROPACC 26					a					
	has access connect	to	the	following	group(s)	S					
	MDIVALL 25 POROPACC 26						_				
POROP70	has access			6 11 '	()		has access ER to the f	ollo	owir	ng resource	9
	connect MDIVALL 25	to	tne	Iollowing	group(s)		JESSPOOL &RAC				
	POROPACC 26 has access						MDIOPER 24			10110#1115	310ap(D)
USE	connect	to	the	following	group(s)		has access connect	to t	he	following	group(s)
	MDIVALL 25 POROPACC 26						JLBUSER 21 has access				
	has access connect	t.o	t.he	following	group(s)	USE	connect	to t	he	following	group(s)
	MDIVALL 25				J= + +F (+)	SCCDB2	JLBUSER 21 has access				
POROP74	POROPACC 26 has access						NECT connect MDIVALL 25	to t	the	following	group(s)
USE	connect MDIVALL 25	to	the	following	group(s)	SCCIM5	has access		-1	E-11	(-)
	MDIVALL 25 POROPACC 26						connect MDIVALL 25	to t	ine	iollowing	group(s)
USE	has access connect	to	the	following	group(s)		has access connect	t.o. t	he	following	group(s)
	MDIVALL 25 POROPACC 26						MDIOPER 24				3
POROP76	has access	+0	+ho	following	aroun(a)	USE	has access connect	to t	he	following	group(s)
	connect MDIVALL 25	LU	cne	TOTTOWING	group(s)		JLBUSER 21 has access				
	POROPACC 26 has access					USE	connect	to t	he	following	group(s)
USE	connect MDIVALL 25	to	the	following	group(s)	SE44785	JLBUSER 21 has access				
	POROPACC 26						connect JLBUSER 21	to t	the	following	group(s)
	has access connect	to	the	following	group(s)	SF24003	has access connect	+0 +	-ho	following	aroun(a)
	POROPACC 26 has access						JLBUSER 21	00 0	LIIC	TOTTOWING	group(s)
USE	connect	to	the	following	group(s)		has access connect	to t	he	following	group(s)
POROP80	POROPACC 26 has access					SG01.055	JLBUSER 21 has access				
	connect MDIVALL 25	to	the	following	group(s)	USE	connect	to t	he	following	group(s)
	POROPACC 26 has access					SG10043	JLBUSER 21 has access				
USE	connect	to	the	following	group(s)		connect JLBUSER 21	to t	the	following	group(s)
POROP82	POROPACC 26 has access						has access	to t	-he	following	aroun(s)
USE	has access connect POROPACC 26	to	the	following	group(s)		JLBUSER 21	00 0		TOTIOWING	group(b)
POROP83	has access connect		-1	E-11	()	USE	has access connect	to t	he	following	group(s)
	MDIVALL 25	LO	the	rollowing	group(s)		JLBUSER 21 has access				
	POROPACC 26 has access					USE	connect	to t	he	following	group(s)
USE	connect MDIVALL 25	to	the	following	group(s)	SG20047	JLBUSER 21 has access				
	POROPACC 26						connect JLBUSER 21	to t	the	following	group(s)
POROP85 USE	has access connect	to	the	following	group(s)	SG24003	has access connect	to t	-ho	following	aroun(s)
	POROPACC 26 has access						JLBUSER 21	00 0	LIIC	TOTTOWING	group(s)
USE	connect	to	the	following	group(s)		has access connect	to t	he	following	group(s)
	MDIVALL 25 POROPACC 26						JLBUSER 21 has access				
	has access connect	to	the	following	group(s)	USE	connect JLBUSER 21	to t	he	following	group(s)
	MDIVALL 25 POROPACC 26				5	SG80450	has access				
POROP89	has access						connect JLBUSER 21	to t	the	following	group(s)
	connect MDIVALL 25	to	the	tollowing	group(s)	SG80937	has access connect	to *	-he	following	aroun/a)
	POROPACC 26 has access						JLBUSER 21	LU T	-116	TOTIOWING	aromb(g)
USE	connect	to	the	following	group(s)		has access connect	to t	he	following	group(s)
	MDIVALL 25 POROPACC 26						JLBUSER 21 has access			5	/
POROP91	has access connect	t o	+bc	followin~	aroun(a)	USE	connect	to t	he	following	group(s)
	MDIVALL 25	20	C11C	TOTTOWING	21 Oup(b)	SK01231	JLBUSER 21 has access				
	POROPACC 26 has access					USE	connect JLBUSER 21	to t	he	following	group(s)
USE	connect MDIVALL 25	to	the	following	group(s)	SK01244	has access connect	+ ~ +	-hc	followin-	aroun/a)
	POROPACC 26						JLBUSER 21	LU T	-116	TOTIOWING	aromb(g)
PUROP94	has access					SK01245	has access				

USE connect	to	the	following	group(s)		has access		-1	£-11	(-)
JLBUSER 21 SK01369 has access USE connect	to	the	following	aroup(s)		JLBUSER 22 has access	LO	tne	rollowing	group(s)
JLBUSER 21 SK01511 has access					USE	connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 21 SK01518 has access	to	the	following	group(s)	USE	has access connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 21	to	the	following	group(s)	SK6100A	has access connect	to	the	following	group(s)
SK01626 has access USE connect JLBUSER 21	to	the	following	group(s)	SK61767	JLBUSER 22 has access connect	t o	+ho	following	group(s)
SK01651 has access USE connect	to	the	following	group(s)		JLBUSER 22 has access	-	CIIC	TOTTOWING	group(s)
JLBUSER 21 SK01676 has access USE connect	+0	+ho	following	group(g)		connect JLBUSER 22 has access	to	the	following	group(s)
JLBUSER 22 SK01839 has access					USE	connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22 SK02070 has access	to	the	following	group(s)	USE	has access connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22	to	the	following	group(s)	SK61998 USE	has access connect	to	the	following	group(s)
SK02128 has access USE connect JLBUSER 22	to	the	following	group(s)	SK62086	JLBUSER 22 has access connect	to	the	following	group(s)
SK03004 has access USE connect	to	the	following	group(s)	SK63484	JLBUSER 22 has access				
JLBUSER 22 SK03566 has access USE connect	to	the	following	group(s)		connect JLBUSER 22 has access	to	the	rollowing	group(s)
JLBUSER 22 SK0400A has access	+0	+ho	following	group(g)	USE	connect JLBUSER 22 has access	to	the	following	group(s)
USE connect JLBUSER 22 SK05245 has access					USE	connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22 SK07006 has access	to	the	following	group(s)	USE	has access connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22	to	the	following	group(s)	SK76945 USE	has access connect	to	the	following	group(s)
SK15430 has access USE connect JLBUSER 22	to	the	following	group(s)	SK77350	JLBUSER 22 has access connect	to	the	following	group(s)
SK15431 has access USE connect	to	the	following	group(s)	SK77876	JLBUSER 22 has access connect				
JLBUSER 22 SK17487 has access USE connect	to	the	following	group(s)	SK77899	JLBUSER 22 has access				
JLBUSER 22 SK35095 has access USE connect	t o	the	following	aroun(s)		JLBUSER 22 has access	to	the	following	group(s)
JLBUSER 22 SK37811 has access					USE	connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22 SK39006 has access	to	the	following	group(s)	USE	has access connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22 SK43459 has access	to	the	following	group(s)	USE	has access connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22	to	the	following	group(s)	SK81469 USE	has access connect	to	the	following	group(s)
SK439LQ has access USE connect JLBUSER 22	to	the	following	group(s)	SK84458	JLBUSER 22 has access connect	to	the	following	group(s)
SK45581 has access USE connect	to	the	following	group(s)	SK84689	JLBUSER 22 has access				
JLBUSER 22 SK45702 has access USE connect	to	the	following	group(s)		connect JLBUSER 22 has access	LO	tne	rollowing	group(s)
JLBUSER 22 SK50552 has access USE connect					USE	connect JLBUSER 22 has access	to	the	following	group(s)
JLBUSER 22 SK52609 has access					USE	connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22 SK53424 has access	to	the	following	group(s)	USE	has access connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22					SK98657 USE	has access connect	to	the	following	group(s)
SK58339 has access USE connect JLBUSER 22	to	the	following	group(s)	SK99GJ1 USE	JLBUSER 22 has access connect	to	the	following	group(s)
SK60012 has access USE connect JLBUSER 22	to	the	following	group(s)	SK99MN7	JLBUSER 22 has access connect	t o	the	following	group(s)
SK60017 has access USE connect	to	the	following	group(s)	SK99R51	JLBUSER 22 has access				
JLBUSER 22 SK60070 has access USE connect	to	the	following	group(s)		connect JLBUSER 22 has access	to	the	IOILOwing	group(s)
JLBUSER 22 SK60211 has access USE connect					USE	connect JLBUSER 22 has access	to	the	following	group(s)
JLBUSER 22 SK60293 has access					USE	connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22 SK60434 has access	to	the	following	group(s)	USE	has access connect JLBUSER 22	to	the	following	group(s)
USE connect JLBUSER 22	to	the	following	group(s)	SK9AA30 USE	has access connect	to	the	following	group(s)
SK60532 has access USE connect JLBUSER 22	to	the	following	group(s)	SMFAD1	JLBUSER 22 has access connect	to	the.	following	aroun(e)
O LIBOUER ZZ					USE	COINIECT		CITE	TOTTOWING	Jroup(p)

,				
	MDIDSA 24			MDIVALL 25
	has access connect to th	e following		STSGZMK has access USE connect to the following group(s)
	JLBUSER 22			MDIVALL 25
	has access connect to th	e following		STSGZMW has access USE connect to the following group(s)
Ċ	JLBUSER 22			MDIVALL 25
	has access connect to th	e following		STSGZPS has access USE connect to the following group(s)
Ċ	JLBUSER 22	.0 10110#1115	310ap (5 /	MDIVALL 25
	has access	o following		STSGZRT has access
	connect to the MDIVALL 25	e rorrowing	group(s)	USE connect to the following group(s) MDIVALL 25
SSMSED	has access			STSGZSC has access
	connect to the MDIVALL 25	e following	group(s)	USE connect to the following group(s) MDIDSA 24
SSMSEE	has access			MDIVALL 25
	connect to th	e following	group(s)	STSGZSS has access
	MDIVALL 25 has access			USE connect to the following group(s) MDIDSA 24
	connect to th	e following	group(s)	MDIVALL 25
	MDIVALL 25 has access			
	connect to th	e following	group(s)	
	MDIVALL 25			T
	has access connect to th	e following	group(s)	1
1	MDIVALL 25		3 - 4 (4)	
	has access connect to th	e following	group(e)	TA00005 has access
	MDIVALL 25	e rorrowing	group(a)	USE connect to the following group(s) JLBUSER 22
	has access	- 6-11		TA93504 has access
	connect to the MDIVALL 25	e rollowing	group(s)	USE connect to the following group(s)
SSMSPV	has access			JLBUSER 22 TH10084 has access
	connect to the MDIVALL 25	e following	group(s)	USE connect to the following group(s)
	has access			JLBUSER 22 TH10135 has access
	connect to th	e following	group(s)	USE connect to the following group(s)
	MDIVALL 25 has access			JLBUSER 22
USE	connect to th	e following	group(s)	TH10732 has access USE connect to the following group(s)
	MDIVALL 25 has access			JLBUSER 22
ALTE	R to the follow		2	TH89608 has access USE connect to the following group(s)
	JESSPOOL &RACLNDE.		G) 3	TI DIJORD 00
	to the follow SURROGAT JLBBTCH.S		= }	TPRSDBA has access
	SURROGAT TPRSFTP.S	UBMIT (D) 1	.4	READ to the following resource DATASET JLBCUST.* (G) 3
	has access connect to th	e following	group(s)	DATASET JLBCUST.*.* (G) 4
	COINICCE CO CI			
1	MDIVALL 25	.0 10110#1115	group(s)	DATASET JLBCUST.BCK*.*.* (G) 5
STSGJL	has access			DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6
STSGJL USE	has access connect to th			DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7
STSGJL USE 1 STSGJT	has access connect to th MDIDSA 24 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7
STSGJL USE I STSGJT USE	has access connect to th MDIDSA 24 has access connect to th	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FLAT.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8
STSGJL USE 1 STSGJT USE 1 STSGMAW	has access connect to th MDIDSA 24 has access connect to th MDIVALL 25 has access	e following	group(s) group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FLAT.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8
STSGJL USE I STSGJT USE I STSGMAW USE	has access connect to the MDIDSA 24 has access connect to the MDIVALL 25	e following	group(s) group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FLAT.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9
STSGJL USE ! STSGJT USE ! STSGMAW USE	has access connect to th MDIDSA 24 has access connect to th MDIVALL 25 has access	e following	group(s) group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FLAT.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9
STSGJL USE STSGJT USE STSGMAW USE STSGMS USE STSGMS USE USE	has access connect to the MDIDSA 24 has access connect to the MDIVALL 25	e following e following e following	<pre>group(s) group(s)</pre>	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FIPT.CTLLIB (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTB (D) 9
STSGJL USE ! STSGJT USE ! STSGMAW USE ! STSGMS USE !	has access connect to the MDIDSA 24 has access connect to the MDIVALL 25	e following e following e following	<pre>group(s) group(s)</pre>	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FLAT.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9
STSGJL USE STSGJT USE STSGMAW USE STSGMS USE STSGMS USE STSGMD USE	has access connect to the MDIDSA 24 has access connect to the MDIVALL 25 has access c	e following e following e following e following	<pre>group(s) group(s) group(s)</pre>	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FIPT.CTLLIB (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (B) 8 DATASET JLBCUST.FTP1.DCL (D) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTORN.AP53.* (G) 9
STSGJL USE STSGMAW USE STSGMS USE STSGMS USE STSGND USE	has access connect to the MDIDSA 24 has access connect to the MDIVALL 25 has access connect to the MDIDSA 24	e following e following e following e following	<pre>group(s) group(s) group(s)</pre>	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 10 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11
STSGJL USE STSGMAW USE STSGMS USE STSGMD USE STSGND USE STSGND	has access connect to the MDIDSA 24 has access connect to the MDIVALL 25 has access c	e following e following e following e following e following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (D) 9 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTNON.AP53.* (G) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.PPRDS.JCL (D) 11
STSGJL USE STSGJT USE STSGMAW USE STSGMS USE STSGND USE STSGNH USE	has access connect to the MDIDSA 24 has access connect to the MDIVALL 25 has access connect to the MDIVALL 25 has access connect to the MDIVALL 25 has access connect to the MDIDSA 24 has access connect to the MDIDSA 24 has access connect to the MDIDSA 24 has access connect to the MDIVALL 25	e following e following e following e following e following	<pre>group(s) group(s) group(s) group(s) group(s)</pre>	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 10 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11
STSGJL USE STSGJT USE STSGMAW USE STSGMS USE STSGMS USE STSGMD USE STSGMD USE STSGMD	has access connect to the MDIDSA 24 has access connect to the MDIVALL 25 has access	e following e following e following e following e following e following	<pre>group(s) group(s) group(s) group(s) group(s) group(s)</pre>	DATASET JLBCUST.CONNON.BFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCN.AP53.* (G) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.INTON.AP53.* (G) 10 DATASET JLBCUST.INTON.AP53.TPPARM (G) 10 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.PPRDS.JCL (D) 12 DATASET JLBCUST.REPORT.TEST*.OUT (G) 12 DATASET JLBCUST.REPORT.TEST*.OUT (G) 12 DATASET JLBCUST.SUB*.* (G) 13
STSGJL USE STSGJT USE STSGMAW USE STSGMS USE STSGMS USE STSGMD USE STSGNH USE STSGNH USE STSGHH USE	has access connect to the MDIDSA 24 has access commect to the MDIVALL 25 has access connect to the MDIVALL 25 has access connect to the MDIVALL 25 has access connect to the MDIDSA 24 has access connect to the MDIVALL 25	e following e following e following e following e following e following	<pre>group(s) group(s) group(s) group(s) group(s) group(s)</pre>	DATASET JLBCUST.CONNON.BFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTORN.AP53.* (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.PPRDS.JCL (D) 12 DATASET JLBCUST.REPORT.TEST*.OUT (G) 12 DATASET JLBCUST.SUB*.YCL (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13
STSGJL USE USE STSGJT USE USE STSGMAW USE STSGMS USE USE USE USE STSGND USE STSGND USE STSGND USE STSGND	has access commect to the MDIDSA 24 has access connect to the MDIVALL 25 has access	te following	group(s) group(s) group(s) group(s) group(s) group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.PPRDS.JCL (D) 12 DATASET JLBCUST.PPRDS.JCL (D) 12 DATASET JLBCUST.REPORT.TEST*.OUT (G) 12 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13
STSGJL USE STSGJT USE STSGMAW USE STSGMS USE STSGND USE STSGNH USE USE STSGPH UUSE USE USE USE USE USE	has access commect to the MDIDSA 24 has access connect to the MDIVALL 25 has access	te following	<pre>group(s) group(s) group(s) group(s) group(s) group(s)</pre>	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FIAT.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.MOVE.JCL (D) 12 DATASET JLBCUST.PPRDS.JCL (D) 12 DATASET JLBCUST.SUB.* (G) 13 DATASET JLBCUST.SUB.* (G) 13 DATASET JLBCUST.SUB.* (G) 13 DATASET JLBCUST.SUB.* (D) 13 DATASET JLBCUST.SUB.* (D) 14 USE connect to the following group(s)
STSGJL USE USE STSGJT USE STSGMAW USE STSGMS USE STSGND	has access commect to the MDIDSA 24 has access connect to the MDIVALL 25 has access to the MDIVALL 25 has access connect t	e following	group(s) group(s) group(s) group(s) group(s) group(s) group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FIPT.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTD (D) 10 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.MOVE.JCL (D) 12 DATASET JLBCUST.EPRDS.GCL (D) 12 DATASET JLBCUST.SUB*.GCL (D) 12 DATASET JLBCUST.SUB*.GCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TERSS.JCL (D) 14 USE connect to the following group(s) CAPPIL 17
STSGJL USE STSGJT USE STSGMAW USE STSGMS USE STSGND USE STSGSH USE STSGPH USE STSGPH USE STSGPH USE STSGRN USE STSGPH USE STSGRN USE	has access connect to the MDIVALL 25 has access	e following	group(s) group(s) group(s) group(s) group(s) group(s)	DATASET JLBCUST.CONNON.BFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FPRT.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTD (D) 10 DATASET JLBCUST.INTORN.AP53.FTPARM (G) 10 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.MOVE.JCL (D) 12 DATASET JLBCUST.SUB*.GC (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.* (C) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 14 USE CONNECT TO THE STANDARD GROUP(S) CAPRI 17 JLBUSER 22 TPRSFTP has access
STSGJL USE USE STSGJT USE STSGMAW USE STSGMS USE STSGMD USE STSGMD USE STSGMH USE	has access commect to the MDIDSA 24 has access connect to the MDIVALL 25 has access c	e following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.FPRDS.JCL (D) 11 DATASET JLBCUST.PPRDS.JCL (D) 12 DATASET JLBCUST.REPORT.TEST*.OUT (G) 12 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource
STSGJL USE STSGJT USE STSGMAW USE STSGMS USE STSGND USE STSGSH USE STSGPH USE STSGPH USE STSGRH USE	has access connect to the MDIVALL 25 has access	e following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.FPRDS.JCL (D) 11 DATASET JLBCUST.PPRDS.JCL (D) 12 DATASET JLBCUST.REPORT.TEST*.OUT (G) 12 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource
STSGJL USE USE STSGJT USE STSGMAW USE STSGMS USE STSGRND USE STSGRNH USE	has access connect to the MDIDSA 24 has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.BFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTNON.AP53.* (G) 9 DATASET JLBCUST.INTNON.AP53.* (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.PPRDS.JCL (D) 11 DATASET JLBCUST.REPORT.TEST*.OUT (G) 12 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCK*.*.* (G) 5 DATASET JLBCUST.EPRTEST.* (G) 7
STSGJL USE USE USE USE USE STSGMAW USE STSGMS USE STSGMD USE	has access connect to the MDIVALL 25 has access	e following	group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s) group(s)	DATASET JLBCUST.CONNON.BFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTNON.AP53.* (G) 9 DATASET JLBCUST.INTNON.AP53.* (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCL (D) 12 DATASET JLBCUST.SUBV.YCL (D) 12 DATASET JLBCUST.SUBV.YCL (G) 13 DATASET JLBCUST.SUBV.YCL (G) 13 DATASET JLBCUST.SUBV.YCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCC.*** (G) 5 DATASET JLBCUST.BCC.*** (G) 7 DATASET JLBCUST.BELSOF.SEQ3 (D) 5 DATASET JLBCUST.EPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.EPRTEST.JLBEPREF.** (G) 7 DATASET JLBCUST.FLAT.** (G) 7
STSGJL USE USE STSGJT USE USE USE STSGMAW USE STSGMN USE	has access connect to the MDIDSA 24 has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FIP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.INTNON.AP53.FTPARM (G) 10 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.PPRDS.GUT (D) 12 DATASET JLBCUST.SUB.JCL (D) 12 DATASET JLBCUST.SUB.Y.G (G) 13 DATASET JLBCUST.SUB.Y.G (G) 13 DATASET JLBCUST.SUB.Y.CL (D) 13 DATASET JLBCUST.SUB.JCL (D) 13 DATASET JLBCUST.SUB.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCK*.** (G) 5 DATASET JLBCUST.BCK*.** (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.EPRTEST.YCL (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7
STSGJL USE USE STSGJT USE USE USE STSGMAW USE STSGMN USE USE STSGMN USE STSGMN USE USE STSGMN USE USE USE STSGMN USE	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FIP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.INTNON.AP53.FTPARM (G) 10 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.PPRDS.GUT (D) 12 DATASET JLBCUST.SUB.JCL (D) 12 DATASET JLBCUST.SUB.Y.G (G) 13 DATASET JLBCUST.SUB.Y.G (G) 13 DATASET JLBCUST.SUB.Y.CL (D) 13 DATASET JLBCUST.SUB.JCL (D) 13 DATASET JLBCUST.SUB.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCK*.** (G) 5 DATASET JLBCUST.BCK*.** (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.EPRTEST.YCL (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7
STSGJL USE	has access commect to the MDIVALL 25 has access connect to the MDIVALL 25	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FLAT.* (G) 7 DATASET JLBCUST.FLAT.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.INTCRI.EPREST.BEPOUTA (D) 9 DATASET JLBCUST.INTCRI.EPRES.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTNON.AP53.FTPARM (G) 10 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.PPRDS.CUT (D) 12 DATASET JLBCUST.SUB.SUCT.TEST*.OUT (G) 12 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.TEST*.DCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 15 DATASET JLBCUST.SUB.JCL (D) 15 DATASET JLBCUST.SUB.JCL (D) 15 DATASET JLBCUST.TEST.JCL (D) 15 DATASET JLBCUST.TEST.JCL (D) 15 DATASET JLBCUST.TEST.JCL (D) 17 DATASET JLBCUST.TEST.JCL (D) 16 DATASET JLBCUST.BELSOF.SEQ3 (D) 5 DATASET JLBCUST.BELSOF.SEQ3 (D) 5 DATASET JLBCUST.BELSOF.SEQ3 (D) 5 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FPRIEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FPRIEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FPRIEST.JLCL (D) 18 DATASET JLBCUST.FPRIEST.JLCL (D) 18 DATASET JLBCUST.FPRIEST.JLCL (D) 18 DATASET JLBCUST.FPRIEST.JLCL (D) 18 DATASET JLBCUST.FPRIEST.JLCL (D) 10 DATASET JLBCUST.INTNON.AP53.* (G) 10 DATASET JLBCUST.INTNON.AP53.* (G) 10 DATASET JLBCUST.JLBPMF2.D270603.* (G) 10
STSGJL USE USE STSGMAW USE USE STSGMS USE STSGMN USE	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FIP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.INTNON.AP53.FTPARM (G) 10 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.PPRDS.GUT (D) 12 DATASET JLBCUST.SUB.JCL (D) 12 DATASET JLBCUST.SUB.Y.G (G) 13 DATASET JLBCUST.SUB.Y.G (G) 13 DATASET JLBCUST.SUB.Y.CL (D) 13 DATASET JLBCUST.SUB.JCL (D) 13 DATASET JLBCUST.SUB.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCK*.** (G) 5 DATASET JLBCUST.BCK*.** (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.EPRTEST.YCL (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.BCT.* (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7 DATASET JLBCUST.FPRIST.JCL (G) 7
STSGJL USE USE STSGJT USE USE STSGMAW USE STSGMD USE STSGMD USE STSGMD USE STSGMH USE	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.BFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FPATEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FPATEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.MOVE.JCL (D) 12 DATASET JLBCUST.SUB*.GC (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.TPRSS.JCL (D) 14 USE CONNECT to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCK**.* (G) 5 DATASET JLBCUST.BCK**.* (G) 7 DATASET JLBCUST.FPREST.* (G) 10 DATASET JLBCUST.FPREST.* (G) 11 DATASET JLBCUST.FPREST.* (G) 11 DATASET JLBCUST.FPREST.* (G) 11 DATASET JLBCUST.FPREST.* (G) 11
STSGJL USE STSGJT USE STSGJT USE STSGMAW USE STSGMS USE STSGMN USE	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTPI.CTLLIB (D) 8 DATASET JLBCUST.FTPI.CTLLIB (D) 8 DATASET JLBCUST.FTPI.JCL (D) 8 DATASET JLBCUST.FTPI.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRCICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTORN.AP53.* (G) 9 DATASET JLBCUST.INTNON.AP53.FTPARM (G) 10 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCL (D) 12 DATASET JLBCUST.SUBY.W (G) 13 DATASET JLBCUST.SUBY.W (G) 13 DATASET JLBCUST.SUBY.C (G) 13 DATASET JLBCUST.SUBY.JCL (D) 13 DATASET JLBCUST.SUBY.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TESS.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSTP has access ALTER to the following resource DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.FLAT.* (G) 10 DATASET JLBCUST.FLAT.* (G) 11
STSGJL USE	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FIPI.CTLLIB (D) 8 DATASET JLBCUST.FTPI.CTLLIB (D) 8 DATASET JLBCUST.FTPI.JCL (D) 8 DATASET JLBCUST.FTPI.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.MOVE.JCL (D) 12 DATASET JLBCUST.SUB*.GC (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*. (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.TPRSS.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCK**.* (G) 5 DATASET JLBCUST.BCK**.* (G) 7 DATASET JLBCUST.BCK**.* (G) 7 DATASET JLBCUST.FLAT.* (G) 10 DATASET JLBCUST.FLAT.* (G) 10 DATASET JLBCUST.FLAT.* (G) 10 DATASET JLBCUST.FLAT.* (G) 10 DATASET JLBCUST.JLBPMF2.D270603.* (G) 10 DATASET JLBCUST.JLBPMF2.D270603.* (G) 10 DATASET JLBCUST.NEWSOF1.SCQ (D) 11 DATASET JLBCUST.NEWSOF1.SCQ (D) 11 DATASET JLBCUST.SWB48SOF.SCQ3 (D) 13 DATASET JLBCUST.SWB48SOF.SCQ3 (D) 14 READ to the following resource
STSGJL USE USE STSGMAW USE STSGMAW USE STSGMS USE STSGMN USE	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.BFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.FTP1.JCL (G) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.INTNON.AP53.* (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.FOPRDS.JCL (D) 11 DATASET JLBCUST.FOPRDS.JCL (D) 12 DATASET JLBCUST.SUBY.WOW.JCL (D) 12 DATASET JLBCUST.SUB*.YCL (G) 13 DATASET JLBCUST.SUB*.YCL (G) 13 DATASET JLBCUST.SUB*.YCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCC.*.* (G) 5 DATASET JLBCUST.BCC.*.* (G) 7 DATASET JLBCUST.BCC.*.* (G) 7 DATASET JLBCUST.FPRIST.* (G) 10 DATASET JLBCUST.FPRIST.* (G) 11 DATASET JLBCUST.FPRIST.* (G) 10 DATASET JLBCUST.FPRIST.* (G) 11 DATASET JLBCUST.FPRIST.FPRIST.FPRIST.FPRIST.FPRIST.FPRIST.FPRIST.FPRIST.FPRIST.FPRIST.FPRIST.FP
STSGJL USE USE USE USE USE STSGMAW USE STSGMS USE STSGMD USE STSGMD USE STSGMD USE STSGMT USE STSGMM USE STSGMMM USE STSGMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.FIAT.** (G) 7 DATASET JLBCUST.FITI.JCT.LIB (D) 8 DATASET JLBCUST.FTPI.JCT.LIB (D) 8 DATASET JLBCUST.FTPI.JCT. (D) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.** (G) 9 DATASET JLBCUST.INTNON.AP53.** (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCT. (D) 11 DATASET JLBCUST.EPORT.TEST*.OUT (G) 12 DATASET JLBCUST.SUB*.Y (G) 13 DATASET JLBCUST.SUB*.Y (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.BCC*.*.* (G) 5 DATASET JLBCUST.BCC*.*.* (G) 7 DATASET JLBCUST.BCC*.*.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.TEPREST.* (G) 10 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.* (G) 10 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.TEPREST.TETT.TETT.TETT.TETT
STSGJL USE USE STSGJT USE USE USE STSGMAW USE STSGMN US	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.FIAT.** (G) 7 DATASET JLBCUST.FITI.JCT.LIB (D) 8 DATASET JLBCUST.FTPI.JCT.LIB (D) 8 DATASET JLBCUST.FTPI.JCT. (D) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.** (G) 9 DATASET JLBCUST.INTNON.AP53.** (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCT. (D) 11 DATASET JLBCUST.EPORT.TEST*.OUT (G) 12 DATASET JLBCUST.SUB*.Y (G) 13 DATASET JLBCUST.SUB*.Y (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.BCC*.*.* (G) 5 DATASET JLBCUST.BCC*.*.* (G) 7 DATASET JLBCUST.BCC*.*.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.TEPREST.* (G) 10 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.* (G) 10 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.TEPREST.TETT.TETT.TETT.TETT
STSGJL USE USE STSGMAW USE STSGMS USE STSGMS USE STSGMN	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.FIAT.** (G) 7 DATASET JLBCUST.FITI.JCT.LIB (D) 8 DATASET JLBCUST.FTPI.JCT.LIB (D) 8 DATASET JLBCUST.FTPI.JCT. (D) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.** (G) 9 DATASET JLBCUST.INTNON.AP53.** (G) 9 DATASET JLBCUST.JOBS.OUTPUT (D) 11 DATASET JLBCUST.MOVE.JCT. (D) 11 DATASET JLBCUST.EPORT.TEST*.OUT (G) 12 DATASET JLBCUST.SUB*.Y (G) 13 DATASET JLBCUST.SUB*.Y (G) 13 DATASET JLBCUST.SUB*.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.BCC*.*.* (G) 5 DATASET JLBCUST.BCC*.*.* (G) 7 DATASET JLBCUST.BCC*.*.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.TEPREST.* (G) 10 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.* (G) 10 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.* (G) 11 DATASET JLBCUST.TEPREST.TEPREST.TEPREST.TETT.TETT.TETT.TETT
STSGJL USE USE STSGJT USE USE USE STSGMAW USE STSGMN US	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FLAT.* (G) 7 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.* (G) 9 DATASET JLBCUST.INTNON.AP53.FTPARM (G) 10 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.PPRDS.CUT (D) 12 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.* (G) 13 DATASET JLBCUST.SUB*.SUCL (D) 13 DATASET JLBCUST.SUB*.SUCL (D) 12 DATASET JLBCUST.SUB*.SUCL (D) 13 DATASET JLBCUST.SUB*.SUCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCT*.* (G) 7 DATASET JLBCUST.BCT*.* (G) 10 DATASET JLBCUST.BCT*.* (G) 10 DATASET JLBCUST.BCT*.* (G) 11 DATASET JLBCUST.BCT*.* (G) 12 DATASET JLBCUST.BCT*.* (G) 3 DATASET JLBCUST.BCT*.* (G) 3 DATASET JLBCUST.BCT*.* (G) 3 DATASET JLBCUST.BCT*.* (G) 3 DATASET JLBCUST.BCUST.BCC*.* (G) 4 DATASET JLBCUST.BCT*.* (G) 3 DATASET JLBCUST.BCT*.* (G) 4 DATASET JLBC
STSGJL USE	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FIPI.JCL (D) 8 DATASET JLBCUST.FTPI.JCL (D) 8 DATASET JLBCUST.FTPI.JCL (D) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.SUB*. (G) 13 DATASET JLBCUST.TPRSS.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCK**.* (G) 5 DATASET JLBCUST.BCK**.* (G) 7 DATASET JLBCUST.FLAT.* (G) 10 DATASET JLBCUST.JLBPMF2.D270603.* (G) 10 DATASET JLBCUST.JLBPMF2.D270603.* (G) 10 DATASET JLBCUST.NEWSOF1.SEQ (D) 11 DATASET JLBCUST.NEWSOF1.SEQ (D) 11 DATASET JLBCUST.SUBV.DCL (D) 12 DATASET JLBCUST.SUBV.DCL (D) 14 READ to the following resource ACCTNUM US658B (D) 1 DATASET JLBCUST.AF69SOF.SEQ3 (D) 4 DATASET JLBCUST.AF69SOF.SEQ3 (D) 4 DATASET JLBCUST.AF69SOF.SEQ8 (D) 4 DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D) 4 DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D) 4 DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D) 4 DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D) 4
STSGJL USE USE STSGJT USE USE USE USE STSGMAW USE STSGMN USE STSGM	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* DATASET JLBCUST.EPRTEST.JLBEPRF.* DATASET JLBCUST.FPAT.* (G) 7 DATASET JLBCUST.FPAT.JCL (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTNON.AP53.* (G) 9 DATASET JLBCUST.INTNON.AP53.FTPARM (G) 10 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.PPRDS.OUTPUT (D) 11 DATASET JLBCUST.PPRDS.OUTPUT (D) 12 DATASET JLBCUST.SUB*.VG (D) 13 DATASET JLBCUST.SUB*.VG (D) 13 DATASET JLBCUST.SUB*.VG (D) 13 DATASET JLBCUST.SUB*.VG (D) 13 DATASET JLBCUST.TEST*.OUT (D) 12 JATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 11 DATASET JLBCUST.BCL*.** (G) 7 DATASET JLBCUST.BCL*.** (G) 7 DATASET JLBCUST.BCL*.** (G) 7 DATASET JLBCUST.BCL*.** (G) 7 DATASET JLBCUST.TEPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.TEPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.TEPRTEST.JLCL (D) 11 DATASET JLBCUST.TEPRTEST.JLCL (D) 11 DATASET JLBCUST.TEPRES.JCL (D) 11 DATASET JLBCUST.TEPRES.JCL (D) 12 DATASET JLBCUST.TEPRES.JCL (D) 14 READ to the following resource ACCTNUM US6588 (D) 1 DATASET JLBCUST.TEPRES.JCL (D) 4 DATASET JLBCUST.AF69SOF.SEQ3 (D) 4 DATASET JLBCUST.AF69SOF.SEQ3 (D) 4 DATASET JLBCUST.AF69SOF.SEQ3 (D) 4 DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D)
STSGJL USE USE STSGJT USE USE USE USE STSGMAW USE STSGMN USE STSGM	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* DATASET JLBCUST.EPRTEST.JLBEPRF.* DATASET JLBCUST.FPAT.* (G) 7 DATASET JLBCUST.FPAT.JCL (D) 8 DATASET JLBCUST.FTP1.CTLLIB (D) 8 DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTB (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTNON.AP53.* (G) 9 DATASET JLBCUST.INTNON.AP53.FTPARM (G) 10 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.PPRDS.OUTPUT (D) 11 DATASET JLBCUST.PPRDS.OUTPUT (D) 12 DATASET JLBCUST.SUB*.VG (D) 13 DATASET JLBCUST.SUB*.VG (D) 13 DATASET JLBCUST.SUB*.VG (D) 13 DATASET JLBCUST.SUB*.VG (D) 13 DATASET JLBCUST.TEST*.OUT (D) 12 JATASET JLBCUST.TEST.JCL (D) 13 DATASET JLBCUST.TEST.JCL (D) 11 DATASET JLBCUST.BCL*.** (G) 7 DATASET JLBCUST.BCL*.** (G) 7 DATASET JLBCUST.BCL*.** (G) 7 DATASET JLBCUST.BCL*.** (G) 7 DATASET JLBCUST.TEPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.TEPRTEST.JLBEPRF.** (G) 7 DATASET JLBCUST.TEPRTEST.JLCL (D) 11 DATASET JLBCUST.TEPRTEST.JLCL (D) 11 DATASET JLBCUST.TEPRES.JCL (D) 11 DATASET JLBCUST.TEPRES.JCL (D) 12 DATASET JLBCUST.TEPRES.JCL (D) 14 READ to the following resource ACCTNUM US6588 (D) 1 DATASET JLBCUST.TEPRES.JCL (D) 4 DATASET JLBCUST.AF69SOF.SEQ3 (D) 4 DATASET JLBCUST.AF69SOF.SEQ3 (D) 4 DATASET JLBCUST.AF69SOF.SEQ3 (D) 4 DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D)
STSGJL USE USE STSGMAW USE STSGMAW USE STSGMS USE STSGMN USE STSGM	has access connect to the MDIVALL 25 has access	e following	group(s)	DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 5 DATASET JLBCUST.DSN.* (G) 6 DATASET JLBCUST.EPRTEST.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.EPRTEST.JLBEPRF.* (G) 7 DATASET JLBCUST.FIPI.JCL (D) 8 DATASET JLBCUST.FTPI.JCL (D) 8 DATASET JLBCUST.FTPI.JCL (D) 8 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.EPRDS.REPOUTA (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTCRI.PPRDS.REPOUTD (D) 9 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.INTON.AP53.FTPARM (G) 10 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.MOVE.JCL (D) 11 DATASET JLBCUST.SUB*. (G) 13 DATASET JLBCUST.TPRSS.JCL (D) 14 USE connect to the following group(s) CAPRI 17 JLBUSER 22 TPRSFTP has access ALTER to the following resource DATASET JLBCUST.BCK**.* (G) 5 DATASET JLBCUST.BCK**.* (G) 7 DATASET JLBCUST.FLAT.* (G) 10 DATASET JLBCUST.JLBPMF2.D270603.* (G) 10 DATASET JLBCUST.JLBPMF2.D270603.* (G) 10 DATASET JLBCUST.NEWSOF1.SEQ (D) 11 DATASET JLBCUST.NEWSOF1.SEQ (D) 11 DATASET JLBCUST.SUBV.DCL (D) 12 DATASET JLBCUST.SUBV.DCL (D) 14 READ to the following resource ACCTNUM US658B (D) 1 DATASET JLBCUST.AF69SOF.SEQ3 (D) 4 DATASET JLBCUST.AF69SOF.SEQ3 (D) 4 DATASET JLBCUST.AF69SOF.SEQ8 (D) 4 DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D) 4 DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D) 4 DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D) 4 DATASET JLBCUST.BACKUP.FMSDC.PMFIN (D) 4

DATE OF THE DOLLOW BOOKEOUT CEOUT (D) 6	TI DUCED 24
DATASET JLBCUST.EG865SOF.SEQ1 (D) 6 DATASET JLBCUST.EG865SOF.SEQ4 (D) 6 DATASET JLBCUST.EG865SOF.SEQ8 (D) 6 DATASET JLBCUST.FI702SOF.SEQ5 (D) 7 DATASET JLBCUST.FF706.SEQ5 (D) 7 DATASET JLBCUST.FF706.SEQ5 (D) 7 DATASET JLBCUST.INTCRI.AP53.JLBT151 (D) 9 DATASET JLBCUST.INTCRI.EPRICEIW (D) 9 DATASET JLBCUST.INTCRI.EPRICEIW (D) 9 DATASET JLBCUST.ITALY1.SEQ (D) 10 DATASET JLBCUST.ITALY2.SEQ (D) 10 DATASET JLBCUST.ITALY2.SEQ (D) 10 DATASET JLBCUST.SASOFS.SEQ5 (D) 11 DATASET JLBCUST.SASOFS.SEQ5 (D) 12 DATASET JLBCUST.SASOFS.SEQ5 (D) 13 DATASET JLBCUST.SASOFS.SEQ6 (D) 13 DATASET JLBCUST.SASOFS.SEQ6 (D) 13 DATASET JLBCUST.SASOFS.SEQ6 (D) 14 DATASET JLBCUST.SASOFS.SEQ6 (D) 14 DATASET JLBCUST.TR862SOF.SEQ6 (D) 14 UPDATE to the following resource DATASET JLBCUST.GERMANY.BRID2 (D) 8 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTCRI.EPRICEIB (D) 9 DATASET JLBCUST.INTORN.BCK.DO60332 (D) 10	U776162 has access
DATASET JLBCUST.EG865SOF.SEQ8 (D) 6 DATASET JLBCUST.F1702SOF.SEQ5 (D) 7	JLBUSER 24
DATASET JLBCUST.FR706.SEQ5 (D) 7 DATASET JLBCUST.GE726SOF.SEQ3 (D) 8	U777008 has access USE connect to the following group(s)
DATASET JLBCUST.INTCRI.AP53.JLBT151 (D) 9 DATASET JLBCUST.INTCRI.EPRICEIW (D) 9	JLBUSER 24 U875849 has access
DATASET JLBCUST.ITALY1.SEQ (D) 10	USE connect to the following group(s)
DATASET JLBCUST.N806SOF.SEQ5 (D) 11	UCBDACHK has access
DATASET JLBCUST.PO022SOF.SEQS (D) 12 DATASET JLBCUST.SASOF2.SEQ (D) 13	MDIDSA 24
DATASET JLBCUST.SE846SOF.SEQ5 (D) 13 DATASET JLBCUST.TR862SOF.SEQ4 (D) 14	UK32842 has access USE connect to the following group(s)
DATASET JLBCUST.TR862SOF.SEQ8 (D) 14 UPDATE to the following resource	JLBUSER 22 UK37423 has access
DATASET JLBCUST.EMPFR.SOF5 (D) 7 DATASET JLBCUST.GERMANY.BRID2 (D) 8	USE connect to the following group(s) JIBUSER 22
DATASET JLBCUST.INTCRI.EPRICEIB (D) 9	UK48783 has access USE connect to the following group(s)
DATASET JLBCUST.INTNON.BCK.D060332 (D) 10 DATASET JLBCUST.MOVE.PREPCTL (D) 11 DATASET JLBCUST.TEST.JLBEPFF.EMEA (D) 13 TPRSPRB has access	JLBUSER 22
TPRSPRB has access	USE connect to the following group(s)
USE connect to the following group(s) JLBUSER 22	JLBUSER 22 US00114 has access
TPRSPRS has access USE connect to the following group(s)	USE connect to the following group(s) JLBUSER 23
JLBUSER 22 TPRSSAO has access	US02489 has access READ to the following resource
USE connect to the following group(s) JLBUSER 22	ACCTNUM US658B (D) 1 USE connect to the following group(s)
TR01023 has access USE connect to the following group(s)	JLBUSER 23 US02811 has access
JLBUSER 22	USE connect to the following group(s)
TT04900 has access USE connect to the following group(s) JLBUSER 22	USO3381 has access USE connect to the following group(s)
TT98300 has access USE connect to the following group(s) JUBUSER 22	
mii01001 h	TI DUCED 22
USE connect to the following group(s) JLBUSER 22	US06750 has access USE connect to the following group(s)
TW01199 has access USE connect to the following group(s)	TT DITCED 22
JLBUSER 22	USE COMMECT to the following group(s)
TW06026 has access USE connect to the following group(s)	JLBUSER 23 US09509 has access
JLBUSER 22 TW13671 has access	USE connect to the following group(s) JLBUSER 23 US12078 has access
JLBUSER 22	USE connect to the following group(s) JLBUSER 23
TW30564 has access USE connect to the following group(s) JLBUSER 22	US13902 has access USE connect to the following group(s)
TW44507 has access USE connect to the following group(s) JLBUSER 22 TW96096 has access	USE connect to the following group(s) JLBUSER 23
USE connect to the following group(s) JLBUSER 22	US16572 has access USE connect to the following group(s)
0 H500 HK 22	JLBUSER 23 US18073 has access
	USE connect to the following group(s)
U	JLBUSER 23 US19124 has access
	USE connect to the following group(s) JLBUSER 23
U000006 has access USE connect to the following group(s)	US19769 has access USE connect to the following group(s)
JLBUSER 24	CAPRI 17 JLBUSER 23
USE connect to the following group(s)	US25704 has access USE connect to the following group(s)
JLBUSER 24 U298494 has access	JLBUSER 23 US29625 has access
USE connect to the following group(s) JLBUSER 24	USE connect to the following group(s) JLBUSER 23
U2A8260 has access USE connect to the following group(s)	US30843 has access USE connect to the following group(s)
JLBUSER 24 U342663 has access	JLBUSER 23 US30871 has access
USE connect to the following group(s) JLBUSER 24	USE connect to the following group(s) JLBUSER 23
U424340 has access USE connect to the following group(s)	US31065 has access USE connect to the following group(s)
JLBUSER 24 U477333 has access	JLBUSER 23 US32419 has access
USE connect to the following group(s) JLBUSER 24	USE connect to the following group(s) JLBUSER 23
U480589 has access USE connect to the following group(s)	US32529 has access USE connect to the following group(s)
JLBUSER 24 U480896 has access	JLBUSER 23 US32989 has access
USE connect to the following group(s) JLBUSER 24	USE connect to the following group(s) JLBUSER 23
U606515 has access USE connect to the following group(s)	US33578 has access USE connect to the following group(s)
JLBUSER 24 U626915 has access USE connect to the following group(s)	JLBUSER 23 US35384 has access
JLBUSER 24	USE connect to the following group(s) JLBUSER 23
U665426 has access USE connect to the following group(s) JLBUSER 24	US35515 has access USE connect to the following group(s)
U760110 has access USE connect to the following group(s)	JLBUSER 23 US36923 has access
opp connect to the following group(s)	0000720 1100 000000

USE connect	to	the	following	group(s)			access			6 11 '	
JLBUSER 23 US37062 has access USE connect	+0	+ho	following	group(g)		JLBUS	ER 24	to	the	following	group(s)
JLBUSER 23 US37203 has access					USE	JLBUS	connect ER 24	to	the	following	group(s)
USE connect JLBUSER 23 US38533 has access	to	the	following	group(s)				to	the	following	group(s)
USE connect JLBUSER 23 US40879 has access	to	the	following	group(s)				to	the	following	group(s)
USE connect JLBUSER 23	to	the	following	group(s)	US92148 REA	B has D	access to the			ng resourc	e
US41004 has access USE connect	to	the	following	group(s)	USE					1 following	group(s)
JLBUSER 23 US41016 has access USE connect	to	the	following	group(s)	US9345! USE	has		to	the	following	group(s)
JLBUSER 23 US41024 has access USE connect	to	the	following	group(s)	US93849	has	ER 24 access connect	to	the	following	group(s)
JLBUSER 23 US41443 has access USE connect	to	the	following	group(s)	US9393:	has	ER 24 access connect	to	the	following	group(s)
JLBUSER 23 US42994 has access					US9454	JLBUS l has	ER 24 access				
USE connect JLBUSER 23 US44906 has access	to	the	following	group(s)		JLBUS	connect ER 24 access	to	the	following	group(s)
USE connect JLBUSER 23 US46033 has access	to	the	following	group(s)	USE	JLBUS		to	the	following	group(s)
USE connect JLBUSER 23	to	the	following	group(s)	USE	JLBUS	connect ER 24	to	the	following	group(s)
US47032 has access USE connect JLBUSER 23	to	the	following	group(s)	USE	JLBUS	ER 24	to	the	following	group(s)
US51972 has access USE connect JLBUSER 23	to	the	following	group(s)	USE		access connect ER 24	to	the	following	group(s)
US53721 has access USE connect JLBUSER 23	to	the	following	group(s)	USE		access connect ER 22	to	the	following	group(s)
US59119 has access USE connect JLBUSER 23	to	the	following	group(s)	USA0970 USE	has	access	to	the	following	group(s)
US61819 has access USE connect JLBUSER 23	to	the	following	group(s)	USA098: USE	2 has	access	to	the	following	group(s)
US64009 has access USE connect	to	the	following	group(s)	USA0990 USE) has	access connect	to	the	following	group(s)
JLBUSER 23 US64612 has access USE connect	to	the	following	group(s)	USA117! USE	has		to	the	following	group(s)
JLBUSER 23 US66830 has access USE connect	to	the	following	group(s)	USA1280 USE) has		to	the	following	group(s)
JLBUSER 23 US70736 has access USE connect	to	the	following	group(s)	USA139: USE	l has		to	the	following	group(s)
JLBUSER 23 US71865 has access USE connect	to	the	following	group(s)	USA145	has	ER 22 access connect	to	the	following	group(s)
JLBUSER 23 US72529 has access USE connect					USA158	JLBUS has	ER 22 access			following	
JLBUSER 23 US77574 has access USE connect			_			JLBUS has	ER 22 access			_	
JLBUSER 23						JLBUS has	ER 22			following	
US77629 has access USE connect JLBUSER 23 US77865 has access	to	the	following	group(s)	USE USA302'	JLBUS	connect ER 22 access	to	the	following	group(s)
USE connect JLBUSER 23	to	the	following	group(s)	USE	JLBUS	connect ER 22	to	the	following	group(s)
US78733 has access USE connect JLBUSER 23	to	the	following	group(s)	USE	JLBUS	ER 23	to	the	following	group(s)
US78776 has access USE connect JLBUSER 23	to	the	following	group(s)	USE		access connect ER 23	to	the	following	group(s)
US79396 has access USE connect JLBUSER 23	to	the	following	group(s)	USE		access connect ER 23	to	the	following	group(s)
US7H1M has access USE connect JLBUSER 23	to	the	following	group(s)	USA4890 USE) has	access		the	following	group(s)
US80285 has access USE connect	to	the	following	group(s)	USA4914 USE	l has	access connect	to	the	following	group(s)
JLBUSER 24 US81255 has access USE connect	to	the	following	group(s)	USA672: USE	has		to	the	following	group(s)
JLBUSER 24 US82670 has access USE connect	to	the	following	group(s)	USA8149 USE) has		to	the	following	group(s)
JLBUSER 24 US8296 has access USE connect	to	the	following	group(s)	USA847. USE	has		to	the	following	group(s)
JLBUSER 24 US84627 has access USE connect	to	the	following	group(s)	IISA848	has	ER 23 access connect	to	the	following	group(s)
JLBUSER 24 US87947 has access USE connect					1107000	JLBUS has	ER 23 access				
JLBUSER 24	LO	rne	rorrowing	Atomb(2)	USE		ER 23	LO	une	following	aromb(g)

USA9050 has access USE connect to the fol	llowing group(s)	JLBUSER 23 USD8483 has access USE connect to the following group(s)
USA9066 has access USE connect to the fol	llowing group(s)	JLBUSER 23 USD8584 has access USE connect to the following group(s)
USA9733 has access USE connect to the fol	llowing group(s)	JLBUSER 23 USD9328 has access USE connect to the following group(s)
USA9746 has access USE connect to the fol	llowing group(s)	JLBUSER 23 USG2550 has access USE connect to the following group(s)
USA9957 has access USE connect to the fol JLBUSER 23	llowing group(s)	JLBUSER 23 USG7190 has access USE connect to the following group(s)
USAWLH has access USE connect to the fol	llowing group(s)	JLBUSER 23 UY05270 has access USE connect to the following group(s)
USC2S2T has access USE connect to the fol	llowing group(s)	JLBUSER 24 UYV9GN8 has access USE connect to the following group(s)
USC4M08 has access USE connect to the fol	llowing group(s)	JLBUSER 24
USCA61J has access USE connect to the fol		V
USCC97G has access USE connect to the fol	llowing group(s)	•
USCCJR4 has access USE connect to the fol JLBUSER 23	llowing group(s)	VN00232 has access USE connect to the following group(s) JLBUSER 24
USCCJR8 has access USE connect to the fol		VPLANT has access ALTER to the following resource DATASET JLBCUST.CONNON.EFFDATE.CONTROL (D) 6
USCCJR9 has access USE connect to the fol	llowing group(s)	DATASET JLBCUST.FTP1.CTLLIB (D) 8 JESSPOOL &RACLNDE.JLBBTCH.** (G) 3 READ to the following resource
USCDLWE has access USE connect to the fol	llowing group(s)	SURROGAT TPRSFTP.SUBMIT (D) 14 USE connect to the following group(s) JLBUSER 24
USCJOBS has access USE connect to the fol MDIVALL 25	llowing group(s)	MDIOPER 24
USD0398 has access USE connect to the fol	llowing group(s)	z
USD0857 has access USE connect to the fol JLBUSER 23		7300503
USD0906 has access USE connect to the fol		ZAO2583 has access USE connect to the following group(s) DB2PROD 17 MDIVALL 26
USD1701 has access USE connect to the fol	llowing group(s)	ZA02971 has access USE connect to the following group(s) DB2PROD 17
USD1731 has access USE connect to the fol JLBUSER 23		MDIVALL 26 OPCSPEC 26 ZAO2981 has access
USD2024 has access USE connect to the fol JLBUSER 23		READ to the following resource DATASET JLBCUST.FTP1.JCL (D) 8 USE connect to the following group(s)
USD2082 has access USE connect to the fol JLBUSER 23		MDIVALL 26 OPCSPEC 26 ZAO3828 has access
USE connect to the fol JLBUSER 23		READ to the following resource DATASET JLBCUST.FTP1.JCL (D) 8 USE connect to the following group(s)
USD2969 has access USE connect to the fol JLBUSER 23	llowing group(s)	MDIVALL 26 ZA05925 has access USE connect to the following group(s)
USD3120 has access USE connect to the fol JLBUSER 23	llowing group(s)	MDIVALL 26 ZA06441 has access USE connect to the following group(s)
USD3966 has access USE connect to the fol JLBUSER 23	llowing group(s)	MDIVALL 26 ZA06541 has access USE connect to the following group(s)
USD3987 has access USE connect to the fol	llowing group(s)	MDIDSA 24 ZA06546 has access
USD4000 has access USE connect to the fol	llowing group(s)	USE connect to the following group(s) MDIDSA 24 ZA06547 has access
USD4288 has access USE connect to the fol	llowing group(s)	USE connect to the following group(s) MDIDSA 24 ZA06649 has access
USD4559 has access USE connect to the fol	llowing group(s)	USE connect to the following group(s) MDIDSA 24 ZA06723 has access
USD4725 has access USE connect to the fol	llowing group(s)	READ to the following resource DATASET JLBCUST.FTP1.JCL (D) 8 USE connect to the following group(s)
USD5063 has access USE connect to the fol	llowing group(s)	MDIVALL 26 OPCSPEC 26 ZA06724 has access READ to the following resource
USD5244 has access USE connect to the fol	llowing group(s)	DATASET JLBCUST.FTP1.JCL (D) 8 DATASET JLBCUST.INTCRI.AP53.* (G) 9 DATASET JLBCUST.TEST.JCL (D) 13
USD5990 has access USE connect to the fol	llowing group(s)	USE connect to the following group(s) MDIVALL 26 OPCSPEC 26
USD6961 has access USE connect to the fol	llowing group(s)	ZA06726 has access READ to the following resource DATASET JLBCUST.FTP1.JCL (D) 8
USD6983 has access USE connect to the fol	llowing group(s)	DATASET JLBCUST.INTCRI.AP53.* (G) 9 DATASET JLBCUST.INTNON.AP53.* (G) 9

DATASET JLBCUST.INTNON.AP53.FTPARM (D) 10 DATASET JLBCUST.PPRDS.INI (G) 12	MDIVALL 26 ZA07583 has access
DATASET JLBCUST.PPRDS.INI05 (D) 12	USE connect to the following group(s)
DATASET JLBCUST.TEST.JCL (D) 13	MDIDSA 24
USE connect to the following group(s)	ZA07862 has access
MDIVALL 26 OPCSPEC 26	USE connect to the following group(s) MDIDSA 24
ZA06729 has access	ZA08533 has access
USE connect to the following group(s)	USE connect to the following group(s)
DB2PROD 17	MDIVALL 26
MDIVALL 26	ZA08547 has access
OPCSPEC 26	USE connect to the following group(s)
ZA06758 has access	MDIVALL 26
USE connect to the following group(s) MDIDSA 24	OPCSPEC 26
ZA06761 has access	ZA08743 has access
USE connect to the following group(s)	USE connect to the following group(s)
OPCSPEC 26	MDIDSA 24
ZA06765 has access	ZA08854 has access USE connect to the following group(s)
USE connect to the following group(s)	USE connect to the following group(s) DB2PROD 17
OPCSPEC 26	MDIVALL 26
ZA06788 has access USE connect to the following group(s)	OPCSPEC 26
MDIVALL 26	ZA59691 has access
ZA06949 has access	USE connect to the following group(s)
USE connect to the following group(s)	MDIDSA 24
MDIVALL 26	ZA99445 has access
ZA07548 has access	USE connect to the following group(s)
USE connect to the following group(s)	MDIVALL 26