

BELLCORE PRACTICE BR 252-551-933 ISSUE 29, NOVEMBER 1998 ARIS RELEASE 9.1

ARIS Format ToTransaction Cross-Reference Guide

${\tt BELLCORE\ CONFIDENTIAL-RESTRICTED\ ACCESS}$

This document and the confidential information it contains shall be distributed, routed or made available solely to authorized persons having a need to know within Bellcore, except with written permission of Bellcore.



ARIS Format To Transaction Cross-Reference Guide Copyright Page ARIS Release 9.1

BR 252-551-933 Issue 29, November 1998

Prepared for	r Bellcore by:	
--------------	----------------	--

Information Management Services Division

For further information, please contact:

Peggy LaTorre

(732) 699-5680

To obtain copies of this document, Regional Company/BCC personnel should contact their company's document coordinator; Bellcore personnel should call (732) 699-5802.

Copyright © 1984, 1998 Bellcore.

All rights reserved.



ARIS Format To Transaction Cross-Reference Guide

Contents

1.INTR	ODUCTION1-1
2.TRAN	SACTION NAME INDEX2-1
2.1	. •
2.2	LINK TRANSACTION NAME INDEX 2-27
3.DETA	AILED TRANSACTION NAME AND FORMAT INFORMATION - 3-1
3.1	Introduction
3.2	
3.3	
3.4	COMMON Subsystem Transactions3-12
3.5	EXACT Subsystem Transactions3-16
3.6	EXTUF Subsystem Transactions3-51
3.7	CSASGOC Subsystem Transactions 3-56
3.8	
3.9	PTE Subsystem Transactions 3-62
	Comparison of S1 Subsystem Transactions
3.1	1 TCM Subsystem Transactions3-69
3.12	2 TDIF Subsystem Transactions3-78
3.13	3 TQS Subsystem Transactions3-79
	TTS Subsystem Transactions 3-120
3.1	5 TUF Subsystem Transactions



ARIS Format To Transaction Cross-Reference Guide Contents ARIS Release 9.1

BR 252-551-933 Issue 29, November 1998



Document Feedback

We at Bellcore are constantly striving to meet your need for information. Once you've had a chance to use this document that we've written for you, please let us know if it met your needs. Please complete this form and either FAX it to us at (732) 336-6274 or return it to us at the address below.

-551-933	29		on Date lber 1998				Supplement No.	
In each of the follow	<u> </u>			need for	informati	ion?		
in each of the follow	villy areas, flow we	in ala tilis aocai	ment meet your	Nearly	IIIIOIIIIati	loit :	Not	
			Missed	Met	Met	Exceeded	Applicat	
a. Relevance of the i	information to your	work					0	
b. Ease of finding the	e information that yo	ou need					\bigcirc	
c. Clarity of the infor	mation						0	
d. Accuracy of the in	formation						0	
e. Usefulness of the	information						\bigcirc	
f. Thoroughness of t	the information						\bigcirc	
g. Level of detail of the	he information						\circ	
h. Availability of this	document when yo	u needed it					Ö	
i. Overall quality of	f this document						\circ	
Please comment on	any of the areas y	vhere this docum	nent <i>did not</i> me	et or exc	eed vour	need for info	rmation	
Are there other way	s that we can imp	ove this docume	ent? Please fee	el free to	comment	on any aspe	ct of it.	
			ent? Please fee	el free to	comment	on any aspe	ct of it.	
Are there other way For what purpose d As a technical refe	id you use this do			el free to		on any aspe		
For what purpose d	id you use this do	cument? ☐ To use a			□ То		s/procedur	
For what purpose d As a technical refe	id you use this do	cument? ☐ To use a ☐ To install.	system /administer a sy	stem	□ To	learn methods	s/procedui	
For what purpose d As a technical refe	id you use this do erence ive reference ecify)	cument? ☐ To use a ☐ To install.	system /administer a sy	stem	□ To	learn methods	s/procedui	
For what purpose d As a technical refe As an administrati Other (please spe	id you use this do erence ive reference ecify) thing about yourse	cument? To use a To install.	system /administer a sy	stem	□ To □ To	learn methods be better infor	s/procedur med	
For what purpose d As a technical refe As an administrati Other (please spe	id you use this do erence ive reference ecify) thing about yourse	cument? To use a To install.	system /administer a sy You	stem	□ To	learn methods be better infor	s/procedur med	
For what purpose d As a technical refe As an administrati Other (please specifies tell us some of the company/emplo)	id you use this do erence ive reference ecify) thing about yourse over ies o let you know what	cument? To use a To install.	system /administer a sy You	stem r title	□ To □ To	learn methods be better infor	s/procedur med	
For what purpose d As a technical refe As an administrati Other (please spe Please tell us some Your company/emplo Your job responsibilit If you would like us to	id you use this do erence ive reference ecify) thing about yourse over ies o let you know what r) below.	cument? To use a To install. elf. we're doing in res	system /administer a sy You sponse to your fo	r title	□ To □ To	learn methods be better infor te your name	s/procedur med and addre	

Thank you for your time and cooperation!

 ${\bf CONFIDENTIAL-RESTRICTED\;ACCESS}$

BR 252-551-933 Issue 29, November 1998 ARIS Format To Transaction Cross-Reference Guide INTRODUCTION ARIS Release 9.1

1. INTRODUCTION

The "Format to Transaction Cross-Reference Guide" presents information about each transaction in the current SYSGEN. This information includes the subsystem with which the transaction is associated, PSB name, format name(s), commands, PF keys, average volume of transactions per hour, average DL/I calls per transaction, and a description of the transaction. Where applicable, Message switches and MSC links are identified. Additional information is listed in the transaction's description field.

ARIS Format To Transaction Cross-Reference Guide INTRODUCTION ARIS Release 9.1

BR 252-551-933 Issue 29, November 1998

2. TRANSACTION NAME INDEX

Each TRANSACTION NAME is listed in alphabetical order (One per line), indicating their current status (NCD=New, Changed, Deleted), subsystem names, the page number where they are described in SECTION 3, and an * in the last column if there is an MSC LINK associated with the transaction.

TRANSACTION	NCD	SUBSYSTEM	PAGE	MSC LINK
VMAEAKU		ACES	3–3	
VMAEAPA		ACES	3–3	
VMAEAPI		ACES	3–3	
VMAEART		ACES	3–4	
VMAEBAJ		ACES	3–4	
VMAEBAK		ACES	3–4	
VMAEBAL		ACES	3–4	
VMAEBAM		ACES	3–5	
VMAEBAN		ACES	3–5	
VMAEBAO		ACES	3–5	
VMAEBKU		ACES	3–5	
VMAEBPA		ACES	3–6	
VMAEBPE		ACES	3–6	
VMAEBPI		ACES	3–6	
VMAEBRT		ACES	3–7	
VMAEB10		ACES	3–7	
VMAECRF		ACES	3–7	
VMAEFDP		ACES	3–8	
VMAEFMF		ACES	3–8	
VMAEFPF		ACES	3–8	
VMAEFPN		ACES	3–9	
VMAEFPU		ACES	3–9	
VMAEIBP		ACES	3–10	
VMAEPCF		ACES	3–10	
VMAESP1		ACES	3–10	
VMAESP2		ACES	3–11	
VMAESP3		ACES	3–11	

Transaction	NCD	SUBSYSTEM	PAGE	MSC LINK
VMAESRF		ACES	3–11	
VMAESWT		ACES	3–11	
VMCOACBD		COMMON	3–12	
VMCOAID1		COMMON	3–12	
VMCODBAR		COMMON	3–13	
VMCODBDD		COMMON	3–13	
VMCOIDRD		COMMON	3–14	
VMCOPSBD		COMMON	3–14	
VMCOWHO		COMMON	3–14	
VMCOXVI		COMMON	3–15	
VMICBWA		EXACT	3–16	
VMICBWC		EXACT	3–16	
VMICBWR		EXACT	3–16	
VMICS01		EXACT	3–17	
VMICTAD		EXACT	3–17	
VMICTAH		EXACT	3–18	
VMICTAL		EXACT	3–18	
VMICTAS		EXACT	3–19	
VMICTCF		EXACT	3–19	
VMICTCS		EXACT	3–20	
VMICTCU		EXACT	3–20	
VMICTDB		EXACT	3–21	
VMICTDC		EXACT	3–21	
VMICTDM		EXACT	3–22	
VMICTDO		EXACT	3–22	
VMICTDS		EXACT	3–23	
VMICTDV		EXACT	3–23	
VMICTEC		EXACT	3–23	
VMICTEF		EXACT	3–24	
VMICTEP		EXACT	3–24	
VMICTES		EXACT	3–24	
VMICTEU		EXACT	3–25	
VMICTEX		EXACT	3–25	
VMICTFD		EXACT	3–25	

TRANSACTION	NCD	SUBSYSTEM	PAGE	MSC LINK
VMICTGM		EXACT	3–26	
VMICTIT		EXACT	3–26	
VMICTMD		EXACT	3–27	
VMICTMF		EXACT	3–27	
VMICTMG		EXACT	3–28	
VMICTMR		EXACT	3–28	
VMICTMS		EXACT	3–29	
VMICTNI		EXACT	3–29	
VMICTNS		EXACT	3–30	
VMICTNV		EXACT	3–30	
VMICTPR		EXACT	3–31	
VVMICTRM		EXACT	3–31	
VVMICTRM		EXACT	3–31	
VMICTRY		EXACT	3–32	
VMICTSA		EXACT	3–32	
VMICTSD		EXACT	3–33	
VMICTSO		EXACT	3–34	
VMICTTG		EXACT	3–34	
VMICTTS		EXACT	3–35	
VMICTUM		EXACT	3–35	
VMICTWA		EXACT	3–35	
VMICT01		EXACT	3–36	
VMICT02		EXACT	3–36	
VMICT03		EXACT	3–37	
VMICT04		EXACT	3–37	
VMICT05		EXACT	3–38	
VMICT06		EXACT	3–39	
VMICT07		EXACT	3–40	
VMICT08	N	EXACT	3–40	
VMICT09		EXACT	3–41	
VMICT09		EXACT	3–41	
VMICT10		EXACT	3–41	
VMICT11		EXACT	3–42	
VMICT12		EXACT	3–42	

Transaction	NCD	SUBSYSTEM	Page	MSC LINK
VMICT13		EXACT	3–43	
VMICT14		EXACT	3–43	
VMICT17		EXACT	3–44	
VMICT18		EXACT	3–45	
VMICT19		EXACT	3–45	
VMICT20		EXACT	3–46	
VMICT21		EXACT	3–46	
VMICT22		EXACT	3–47	
VMICT23		EXACT	3–47	
VMICT24		EXACT	3–48	
VMICT25		EXACT	3–48	
VMICT26		EXACT	3–49	
VMICT32		EXACT	3–50	
VMUFBMR		PBSI	3–61	
VMUFRMH		PBSI	3–61	
VMUFSQF		TUF	3–51	
VMUFSQU		TUF	3–51	
VMUFSQU		TUF	3–51	
VMUFSVF		TUF	3–52	
VMUFSVU		TUF	3–52	
VMUFTDF		TUF	3–53	
VMUFTSF		TUF	3–53	
VMUFTSP		TUF	3–54	
VMUFT04		TUF	3–54	
VMUFT08		TUF	3–54	
VMUFUTS		TUF	3–55	
VMGCD01		CSASGOC	3–56	
VMGCD06		CSASGOC	3–56	
VMGCD10		CSASGOC	3–57	
VMGCP08		CSASGOC	3–57	
VMGCU16		CSASGOC	3–57	
VMGCU20		CSASGOC	3–58	
VMGCU21		CSASGOC	3–58	
VMGCX10		CSASGOC	3–59	

TRANSACTION	NCD	SUBSYSTEM	PAGE	MSC LINK
VMLAST		CSASGOC	3–59	
VMPBPNF		PBSI	3–60	
VMPBPNU		PBSI	3–60	
VMPBSI1		PBSI	3–61	
VMPBSOR		PBSI	3–61	
VMPTECF		PTE	3–62	
VMPTECU		PTE	3–62	
VMPTEMF		PTE	3–63	
VMPTEMU		PTE	3–63	
VMPTFDF		PTE	3–64	
VMPTFDU		PTE	3–64	
VMPTSSF		PTE	3–65	
VMPTSSU		PTE	3–65	
VMPTTPF		PTE	3–66	
VMPTTPU		PTE	3–66	
VMS1ADM		S1	3–67	
VMS1AUD		S1	3–67	
VMS1PAS		S1	3–68	
VMS1PRNT		S1	3–68	
VMS1SIGN		S1	3–68	
VMMPABD		TCM	3–69	
VMMPASR		TCM	3–69	
VMMPBED		TCM	3–69	
VMMPBW		TCM	3–70	
VMMPCC		TCM	3–70	
VMMPCC1		TCM	3–70	
VMMPCC1A		TCM	3–70	
VMMPCC1B		TCM	3–71	
VMMPCC1C		TCM	3–71	
VMMPCC1D		TCM	3–71	
VMMPCC1E		TCM	3–71	
VMMPCC1F		TCM	3–72	
VMMPCC2		TCM	3–72	
VMMPCC2A		TCM	3–72	

TRANSACTION	NCD	SUBSYSTEM	PAGE	MSC LINK
VMMPCC2B		TCM	3–72	
VMMPCC2C		TCM	3–73	
VMMPCC3		TCM	3–73	
VMMPCC4A		TCM	3–73	
VMMPCC4B		TCM	3–73	
VMMPD		TCM	3–74	
VMMPDEQ		TCM	3–74	
VMMPDLT0		TCM	3–15	
VMMPENQ		TCM	3–74	
VMMPHLD		TCM	3–75	
VMMPM		TCM	3–75	
VMMPNE		TCM	3–75	
VMMPNM		TCM	3–76	
VMMPNP		TCM	3–76	
VMMPNS		TCM	3–76	
VMMPR1		TCM	3–76	
VMMPT		TCM	3–77	
VMMPTUR		TCM	3–77	
VMDIDMS		TDIF	3–78	
VMRIC01A		TQS	3–79	
VMRIC01A		TQS	3–79	
VMRIC01B		TQS	3–81	
VMRIC01C		TQS	3–83	
VMRMDEF2		TQS	3–84	
VMRMFDP1		TQS	3–85	
VMRMNLZ1		TQS	3–85	
VMRMNLZ2		TQS	3–86	
VMRQACL1	D	TQS	4–115	
VMRQACL2	D	TQS	4–116	
VMRQACL3	D	TQS	4–117	
VMRQARC1		TQS	3–87	
VMRQARC2		TQS	3–88	
VMRQARC3		TQS	3–88	
VMRQARV1		TQS	3–89	

TRANSACTION	NCD	SUBSYSTEM	Page	MSC LINK
VMRQARV2		TQS	3–90	
VMRQARV3		TQS	3–90	
VMRQASR1		TQS	3–91	
VMRQASR2		TQS	3–91	
VMRQASR3		TQS	3–91	
VMRQAS21		TQS	3–92	
VMRQAS22		TQS	3–92	
VMRQAS23		TQS	3–92	
VMRQAUD1		TQS	3–93	
VMRQAUD2		TQS	3–94	
VMRQAUD3		TQS	3–94	
VMRQBASR		TQS	3–95	
VMRQBAS2		TQS	3–95	
VMRQBMFD		TQS	3–95	
VMRQBMRD		TQS	3–95	
VMRQBMSP		TQS	3–95	
VMRQBPAD		TQS	3–96	
VMRQBSOR		TQS	3–96	
VMRQBTCL		TQS	3–96	
VMRQBTCQ		TQS	3–96	
VMRQBTCS		TQS	3–96	
VMRQBTCX		TQS	3–97	
VMRQBTQS		TQS	3–97	
VMRQBTST		TQS	3–97	
VMRQBUPD		TQS	3–97	
VMRQCDI1		TQS	3–98	
VMRQCDI2		TQS	3–99	
VMRQCDI3		TQS	3–99	
VMRQCRN1		TQS	3–100	
VMRQCRN2		TQS	3–101	
VMRQCRN3		TQS	3–101	
VMRQFTM1		TQS	3–102	
VMRQFTM2		TQS	3–103	
VMRQFTM3		TQS	3–103	

TRANSACTION	NCD	SUBSYSTEM	PAGE	MSC LINK
VMRQLTN1		TQS	3–104	
VMRQLTN2		TQS	3–104	
VMRQLTN3		TQS	3–104	
VMRQMFD1		TQS	3–105	
VMRQMFD2		TQS	3–105	
VMRQMFD3		TQS	3–105	
VMRQMRD1		TQS	3–106	
VMRQMRD2		TQS	3–106	
VMRQMRD3		TQS	3–106	
VMRQMSP1		TQS	3–107	
VMRQMSP2		TQS	3–107	
VMRQMSP3		TQS	3–107	
VMRQNCI1		TQS	3–108	
VMRQNCI2		TQS	3–108	
VMRQNCI3		TQS	3–108	
VMRQPAD1		TQS	3–109	
VMRQPAD2		TQS	3–109	
VMRQPAD3		TQS	3–109	
VMRQSEQ1		TQS	3–110	
VMRQSEQ2		TQS	3–111	
VMRQSEQ3		TQS	3–111	
VMRQSOR1		TQS	3–112	
VMRQSOR2		TQS	3–112	
VMRQSOR3		TQS	3–112	
VMRQTCL1		TQS	3–113	
VMRQTCL2		TQS	3–113	
VMRQTCL3		TQS	3–113	
VMRQTCQ1		TQS	3–114	
VMRQTCQ2		TQS	3–114	
VMRQTCQ3		TQS	3–114	
VMRQTCS1		TQS	3–115	
VMRQTCS2		TQS	3–115	
VMRQTCS3		TQS	3–115	
VMRQTCX1		TQS	3–116	

TRANSACTION	NCD	SUBSYSTEM	PAGE	MSC LINK
VMRQTCX2		TQS	3–116	
VMRQTCX3		TQS	3–116	
VMRQTQS1		TQS	3–117	
VMRQTQS2		TQS	3–117	
VMRQTQS2		TQS	3–117	
VMRQTQS3		TQS	3–117	
VMRQTST1		TQS	3–117	
VMRQTST2		TQS	3–118	
VMRQTST3		TQS	3–118	
VMRQUPD1		TQS	3–118	
VMRQUPD2		TQS	3–119	
VMRQUPD3		TQS	3–119	
VMTBEXT		TTS	3–120	
VMTBLOD		TTS	3–120	
VMTTBLD		TTS	3–120	
VMTTBLS		TTS	3–121	
S1 Subsystem Transactions	N	TTS	3–67	
VMTTBNU		TTS	3–121	
VMSPB101		TUF	3–122	
VMSPB201		TUF	3–122	
VMSPB202		TUF	3–122	
VMSPRB01		TUF	3–122	
VMSPRB02		TUF	3–122	
VMSPR01		TUF	3–123	
VMSPR03		TUF	3–123	
VMSP201		TUF	3–123	
VMSP202		TUF	3–123	
VMSP203		TUF	3–123	
VMSP302		TUF	3–123	
VMSP303		TUF	3–124	
VMUFCOM		TUF	3–124	
VMUFM01		TUF	3–124	
VMUFM03		TUF	3–124	

Transaction	NCD	SUBSYSTEM	PAGE	MSC LINK
VMUFSOG		TUF	3–125	
VMUFSOW		TUF	3–125	
VMUFTFA		TUF	3–125	
VMUFTFI		TUF	3–126	
VMUFTFJ		TUF	3–126	
VMUFTFK		TUF	3–126	
VMUFTFL		TUF	3–127	
VMUFTFM		TUF	3–127	
VMUFTFO		TUF	3–128	
VMUFTMF		TUF	3–128	
VMUFTMU		TUF	3–129	
VMUFT01		TUF	3–129	
VMUFT02		TUF	3–130	
VMUFT03		TUF	3–131	
VMUFT05		TUF	3–131	
VMUFT06		TUF	3–131	
VMUFT07		TUF	3–132	
VMUFT10		TUF	3–132	
VMUFT15		TUF	3–132	
VMUFT16		TUF	3–133	
VMUFT17		TUF	3–133	
VMUFT18		TUF	3–133	
VMUFT19		TUF	3–133	
VMUFT20		TUF	3–133	
VMUFT21		TUF	3–134	
VMUFT23		TUF	3–134	
VMUFT25		TUF	3–134	

2.1 FORMAT INDEX

Each FORMAT is listed in alphabetical order (One per line), indicating their current status (NCD=New, Changed, Deleted), subsystem names, their associated transaction and the page number where they are described in SECTION 3.

FORMAT	NCD	SUBSYSTEM	TRANSACTION	PAGE
COACBD		COMMON	VMCOACBD	3–12
CODBAR		COMMON	VMCODBAR	3–13
ICACI		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICADM		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICADR		EXACT	VMICTAS	3–19
ICARC		EXACT	VMICTAH	3–18
		CSASGOC	VMGCD06	3–56
ICARI		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICASR		EXACT	VMICT01	3–36
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56

FORMAT	NCD	SUBSYSTEM	TRANSACTION	PAGE
ICAUD		EXACT	VMICT02	3–36
		EXACT	VMICT07	3–40
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICBIP		TUF	VMUFT08	3–54
ICBPF		ACES	VMAEFMF	3–8
ICCAB		TUF	VMUFT05	3–131
		TUF	VMUFT10	3–132
ICCAC		EXACT	VMICT02	3–36
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT18	3–45
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICCA2		EXACT	VMICT02	3–36
		EXACT	VMICT18	3–45
		EXACT	VMICT07	3–40
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICCKT		EXACT	VMICT02	3–36
		EXACT	VMICT07	3–40
		EXACT	VMICT16	3–44
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICCMD		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT19	3–45
		CSASGOC	VMGCD06	3–56
ICCNF		EXACT	VMICT07	3–40
		EXACT	VMICT24	3–48
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
		CSASGOC	VMGCU21	3–58

FORMAT	NCD	SUBSYSTEM	TRANSACTION	PAGE
ICCN2		EXACT	VMICT07	3–40
		EXACT	VMICT24	3–48
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
		CSASGOC	VMGCU21	3–58
ICCN3		EXACT	VMICT07	3–40
		EXACT	VMICT24	3–48
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
		CSASGOC	VMGCU21	3–58
ICCSR		ACES	VMAEAKU	3–3
		ACES	VMAEAPI	3–3
		ACES	VMAEART	3–4
		ACES	VMAECRF	3–7
ICCSU		EXACT	VMICTCS	3–20
		EXACT	VMICT09	3–41
ICDBC		EXACT	VMICTDB	3–21
ICDBG		EXACT	VMICTDO	3–22
ICDBM		EXACT	VMICT12	3–42
ICDC1		EXACT	VMICTDC	3–21
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT24	3–48
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICDC2		EXACT	VMICTDC	3–21
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT24	3–48
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICDIR		EXACT	VMICTMD	3–27
		EXACT	VMICT09	3–41

FORMAT	NCD	SUBSYSTEM	TRANSACTION	Page
ICDMG		EXACT	VMICTDM	3–22
		EXACT	VMICT09	3–41
ICECI		EXACT	VMICTMS	3–29
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
ICECS		PTE	VMPTECF	3–62
		PTE	VMPTECU	3–62
ICEDT		EXACT	VMICT13	3–43
		CSASGOC	VMGCD06	3–56
ICEOD		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICERR		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICETM		PTE	VMPTEMF	3–63
		PTE	VMPTEMU	3–63
ICEUA		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56

FORMAT	NCD	SUBSYSTEM	TRANSACTION	PAGE
ICEUS		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		CSASGOC	VMGCD06	3–56
		EXACT	VMICT26	3–49
ICEXC		EXACT	VMICTEC	3–23
		EXACT	VMICT09	3–41
ICEXP		EXACT	VMICTEP	3–24
		EXACT	VMICT09	3–41
		CSASGOC	VMGCD06	3–56
ICFB2		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICFDS		PTE	VMPTFDF	3–64
		PTE	VMPTFDU	3–64
ICFEM		EXACT	VMICTEF	3–24
		EXACT	VMICTEU	3–25
ICFES		EXACT	VMICTES	3–24
ICFGA		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT09	3–41
		EXACT	VMICT07	3–40
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICFGB		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56

FORMAT	NCD	SUBSYSTEM	TRANSACTION	Page
ICFLD		EXACT	VMICTFD	3–25
		EXACT	VMICTMF	3–27
		EXACT	VMICT09	3–41
ICGOC		EXACT	VMICT17	3–44
		EXACT	VMICT26	3–49
ICICB		ACES	VMAEAPI	3–3
		ACES	VMAECRF	3–7
ICITD		EXACT	VMICTIT	3–26
		EXACT	VMICT02	3–36
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICLOC		EXACT	VMICT25	3–48
ICLSO		EXACT	VMICT22	3–47
ICMEC		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICMSG		EXACT	VMICTMG	3–28
		EXACT	VMICT09	3–41
ICMSL		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICNAF		EXACT	VMICT02	3–36
		EXACT	VMICT07	3–40
		EXACT	VMICT21	3–46
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
		1	The second secon	

FORMAT	NCD	SUBSYSTEM	TRANSACTION	PAGE
ICNAI	N	EXACT	VMICT05	3–38
	N	EXACT	VMICT06	3–39
	N	EXACT	VMICT07	3–40
	N	EXACT	VMICT26	3–49
	N	CSASGOC	VMGCD06	3–56
	N	CSASGOC	VMGCU21	3–58
ICNAW		EXACT	VMICT02	3–36
		EXACT	VMICT07	3–40
		EXACT	VMICT21	3–46
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICNCI		EXACT	VMICTNI	3–29
		EXACT	VMICT09	3–41
		CSASGOC	VMGCD06	3–56
ICNCS		EXACT	VMICTNS	3–30
		EXACT	VMICT09	3–41
		CSASGOC	VMGCD06	3–56
ICNCV		EXACT	VMICTNV	3–30
		EXACT	VMICT09	3–41
		CSASGOC	VMGCD06	3–56
ICNTS		EXACT	VMICT02	3–36
		EXACT	VMICT03	3–37
		EXACT	VMICT07	3–40
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICOBL		EXACT	VMICT07	3–40
		EXACT	VMICT24	3–48
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICON		EXACT	VMICS01	3–17

FORMAT	NCD	SUBSYSTEM	TRANSACTION	Page
ICORD		EXACT	VMICT02	3–36
		EXACT	VMICT04	3–37
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICPAC		ACES	VMAEBPE	3–6
		ACES	VMAEPCF	3–10
ICPND		PBSI	VMPBPNF	3–60
		PBSI	VMPBPNU	3–60
ICPOP		ACES	VMAEFDP	3–8
		ACES	VMAEFPF	3–8
		ACES	VMAEFPN	3–9
		ACES	VMAEFPU	3–9
		ACES	VMAEIBP	3–10
ICPRU		EXACT	VMICTPR	3–31
		EXACT	VMICT09	3–41
ICREC		EXACT	VMICTMR	3–28
		EXACT	VMICT09	3–41
ICRMA		EXACT	VVMICTRM	3–31
		EXACT	VVMICTRM	3–31
ICRNG		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICSCN		EXACT	VMICTSC	3–33
		EXACT	VMICT09	3–41
		CSASGOC	VMGCD06	3–56
ICSEC		EXACT	VMICT09	3–41
		EXACT	VMICT23	3–47
ICSEQ		TUF	VMUFSQF	3–51
		TUF	VMUFSQU	3–51

FORMAT	NCD	SUBSYSTEM	TRANSACTION	PAGE
ICSER		EXACT	VMICT20	3–46
		CSASGOC	VMGCD06	3–56
ICSOV		EXACT	VMICTSO	3–34
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICSPA		EXACT	VMICTSA	3–32
		EXACT	VMICT09	3–41
ICSP2		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICSPE		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICSRI		ACES	VMAEBKU	3–5
		ACES	VMAEBPI	3–6
		ACES	VMAEBRT	3–7
		ACES	VMAESRF	3–11
		TUF	VMUFT21	3–134
ICSTD		EXACT	VMICT09	3–41
		EXACT	VMICTSD	3–33
		CSASGOC	VMGCD06	3–56
ICSTM		EXACT	VMICTDS	3–23
		EXACT	VMICT09	3–41

FORMAT	NCD	SUBSYSTEM	TRANSACTION	Page
ICSUP		EXACT	VMICT09	3–41
		EXACT	VMICT07	3–40
		EXACT	VMICT10	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICSVC		TUF	VMUFSVF	3–52
		TUF	VMUFSVU	3–52
ICTAD		TUF	VMUFTDF	3–53
ICTAS		TUF	VMUFTSP	3–54
		TUF	VMUFTSF	3–53
ICTCP		TUF	VMUFT07	3–132
ICTDS		PTE	VMPTTPF	3–66
		PTE	VMPTTPU	3–66
ICTEM		EXACT	VMICTTG	3–34
		EXACT	VMICTTS	3–35
ICTQ1		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICTQ2		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICTQ3		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56

FORMAT	NCD	SUBSYSTEM	TRANSACTION	PAGE
ICTQ4		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		CSASGOC	VMGCD06	3–56
		EXACT	VMICT26	3–49
ICTQ5		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICTQA		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICTRK		EXACT	VMICT02	3–36
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT11	3–42
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICTSR		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICTSS		PTE	VMPTSSF	3–65
		PTE	VMPTSSU	3–65
ICTUF		TUF	VMUFT01	3–129
		TUF	VMUFT02	3–130

FORMAT	NCD	SUBSYSTEM	TRANSACTION	PAGE
ICUID		EXACT	VMICT23	3–47
ICUTM		TUF	VMUFTMF	3–128
		TUF	VMUFTMU	3–129
ICUTS		TUF	VMUFUTS	3–55
ICVCF		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICWAT		EXACT	VMICT05	3–38
		EXACT	VMICT06	3–39
		EXACT	VMICT07	3–40
		EXACT	VMICT09	3–41
		EXACT	VMICT26	3–49
		CSASGOC	VMGCD06	3–56
ICWKC		EXACT	VMICT09	3–41
		EXACT	VMICTCF	3–19
		EXACT	VMICTCU	3–20
ICWKD		EXACT	VMICT09	3–41
		EXACT	VMICTAD	3–17
ICWKE		EXACT	VMICT09	3–41
ICWKL		EXACT	VMICT09	3–41
		EXACT	VMICTAL	3–18
ICWKS		EXACT	VMICT09	3–41
ICWRN		EXACT	VMICT08	3–40
MARCQ		TQS	VMRQARC1	3–87
		TQS	VMRQARC2	3–88
		TQS	VMRQARC3	3–88
MASRQ		TQS	VMRQASR1	3–91
		TQS	VMRQASR2	3–91
		TQS	VMRQASR3	3–91
MAS2Q		TQS	VMRQAS21	3–92
		TQS	VMRQAS22	3–92
		TQS	VMRQAS23	3–92

FORMAT	NCD	SUBSYSTEM	TRANSACTION	Page
MCRNQ		TQS	VMRQCRN1	3–100
		TQS	VMRQCRN2	3–101
		TQS	VMRQCRN3	3–101
MFTMQ		TQS	VMRQFTM1	3–102
		TQS	VMRQFTM2	3–103
		TQS	VMRQFTM3	3–103
MLTNQ		TQS	VMRQLTN1	3–104
		TQS	VMRQLTN2	3–104
		TQS	VMRQLTN3	3–104
MMPCRN		TCM	VMMPABD	3–69
MMPERR		TCM	VMMPNE	3–75
MMPH		TCM	VMMPR1	3–76
MMPME		TCM	VMMPM	3–75
MMPMF		TCM	VMMPM	3–75
MMPML		TCM	VMMPM	3–75
MMPMM		TCM	VMMPM	3–75
MMPMS		TCM	VMMPM	3–75
MMPMSG		TCM	VMMPM	3–75
MMPNET		TCM	VMMPNS	3–76
MMPSTS		TCM	VMMPNS	3–76
MMSPDE		TQS	VMRMDEF1	3–84
		TQS	VMRMDEF2	3–84
MMSPFD		TQS	VMRMFDP1	3–85
MMSPQ		TQS	VMRQMSP1	3–107
		TQS	VMRQMSP2	3–107
		TQS	VMRQMSP3	3–107
MMSPSF		TQS	VMRMNLZ1	3–85
MNCIQ		TQS	VMRQNCI1	3–108
		TQS	VMRQNCI2	3–108
		TQS	VMRQNCI3	3–108
MPADQ		TQS	VMRQPAD1	3–109
		TQS	VMRQPAD2	3–109
		TQS	VMRQPAD3	3–109
MPRFAID		COMMON	VMCOAID1	3–12

FORMAT	NCD	SUBSYSTEM	TRANSACTION	PAGE
MSORQ		TQS	VMRQSOR1	3–112
		TQS	VMRQSOR2	3–112
		TQS	VMRQSOR3	3–112
MTCLQ		TQS	VMRQTCL1	3–113
		TQS	VMRQTCL2	3–113
		TQS	VMRQTCL3	3–113
MTCQQ		TQS	VMRQTCQ1	3–114
MTCSQ		TQS	VMRQTCS1	3–115
		TQS	VMRQTCS2	3–115
		TQS	VMRQTCS3	3–115
MTCXQ		TQS	VMRQTCX1	3–116
		TQS	VMRQTCX2	3–116
		TQS	VMRQTCX3	3–116
MTQSDF		TQS	VMRIC01A	3–79
MTQSFD		TQS	VMRMFDP1	3–85
MTQSGO		TQS	VMRIC01A	3–79
MTQSLM		TQS	VMRIC01B	3–81
MTQSPR		TQS	VMRIC01A	3–79
MTQSQ		TQS	VMRQTQS1	3–117
		TQS	VMRQTQS2	3–117
		TQS	VMRQTQS3	3–117
MTQSQL		TQS	VMRIC01B	3–81
MTQSRE		TQS	VMRIC01A	3–79
MTSTQ		TQS	VMRQTST1	3–117
		TQS	VMRQTST2	3–118
		TQS	VMRQTST3	3–118
MUPDQ		TQS	VMRQUPD1	3–118
		TQS	VMRQUPD2	3–119
		TQS	VMRQUPD3	3–119
UFDBM		TUF	VMUFT03	3–131
VMARVQ		TQS	VMRQARV1	3–89
		TQS	VMRQARV2	3–90
		TQS	VMRQARV3	3–90

FORMAT	NCD	SUBSYSTEM	TRANSACTION	PAGE
VMAUDQ		TQS	VMRQAUD1	3–93
		TQS	VMRQAUD2	3–94
		TQS	VMRQAUD3	3–94
VMCDIQ		TQS	VMRQCDI1	3–98
		TQS	VMRQCDI2	3–99
		TQS	VMRQCDI3	3–99
VMCNTL		CSASGOC	VMGCD06	3–56
		CSASGOC	VMGCU16	3–57
		CSASGOC	VMGCU20	3–58
		CSASGOC	VMGCU21	3–58
VMCODBDD		COMMON	VMCODBDD	3–13
VMCOIDRD		COMMON	VMCOIDRD	3–14
VMCOPSBD		COMMON	VMCOPSBD	3–14
VMDBUG		CSASGOC	VMGCD06	3–56
		CSASGOC	VMGCP08	3–57
		CSASGOC	VMGCU16	3–57
		CSASGOC	VMGCU21	3–58
VMDIR		CSASGOC	VMGCD01	3–56
VMDLT0		COMMON	VMMPDLT0	3–15
VMERR		CSASGOC	VMGCD06	3–56
		CSASGOC	VMGCD10	3–57
VMLAST		CSASGOC	VMLAST	3–59
VMLYT		EXACT	VMICT32	3–50
VMMAIL		CSASGOC	VMGCX10	3–59
VMMFDQ		TQS	VMRQMFD1	3–105
		TQS	VMRQMFD2	3–105
		TQS	VMRQMFD3	3–105
VMMRDQ		TQS	VMRQMRD1	3–106
		TQS	VMRQMRD2	3–106
		TQS	VMRQMRD3	3–106
VMMPTST		TCM	VMMPT	3–77
VMRRO		CSASGOC	VMGCU16	3–57
		CSASGOC	VMGCU21	3–58

FORMAT	NCD	SUBSYSTEM	TRANSACTION	Page
VMRR01		CSASGOC	VMGCU16	3–57
		CSASGOC	VMGCU21	3–58
VMRR02		CSASGOC	VMGCU16	3–57
		CSASGOC	VMGCU21	3–58
VMRR03		CSASGOC	VMGCU16	3–57
		CSASGOC	VMGCU21	3–58
VMS1ADM		S1	VMS1ADM	3–67
VMS1AUD		S1	VMS1AUD	3–67
VMS1PRINT		S1	VMS1PRNT	3–68
VMS1SIGN		S1	VMS1PAS	3–68
		S1	VMS1SIGN	3–68
VMSEQQ		TQS	VMRQSEQ1	3–110
		TQS	VMRQSEQ2	3–111
		TQS	VMRQSEQ3	3–111
VMTBDO		TTS	VMTTBLD	3–120
VMTCDO		TTS	VMTTBNU	3–121
VMTDSO		TTS	VMTTBLS	3–121
VMXVI		COMMON	VMCOXVI	3–15

ARIS Format To Transaction Cross-Reference Guide TRANSACTION NAME INDEX ARIS Release 9.1

2.2 LINK TRANSACTION NAME INDEX

Each MSC Link Transaction Name is listed in alphabetical order (one per line) by associated format/transaction, indicating their current status (NCD=New, Changed, Deleted), subsystem names, and the page number where they are described in SECTION 3.

ARIS Format To Transaction Cross-Reference Guide TRANSACTION NAME INDEX ARIS Release 9.1

BR 252-551-933 Issue 29, November 1998

3. DETAILED TRANSACTION NAME AND FORMAT INFORMATION

3.1 Introduction

This section contains the detailed information on the transaction names and formats that are indexed in section 2. The data in this section is organized in alphabetical order by Subsystem, and by transaction name within each subsystem. Transactions that are new, changed, or deleted in the current release are marked as such along with the transactions(s) they replace, if applicable.

3.2 Description of Fields

The fields in this detailed section are defined as follows:

• Transaction:

The name of the transaction. The transaction names are organized in alphabetical order within each subsystem.

• Subsystem:

The subsystem with which the transaction name is associated. Subsystems are organized in alphabetical order.

PSB:

The name of the Program Specification Block for the transaction. NEW, CHANGED, or DELETED. An indication as to whether the transaction is new, changed or deleted in this release. This field will only be included if applicable.

• Format(s):

The format(s) associated with this transaction.

• Command(s):

The *c*ommands that are valid for this transaction. This field is omitted if there are no valid commands for this transaction.

• PF Keys:

The Program Function (PF) keys that are valid for this transaction. This field is omitted if there are no valid PF keys for this transaction.

• Average Volume Per Hour:

The average volume per hour for this transaction. This field will only be included if populated.

3

• Average DL/I Calls Per Transaction:

The average number of DL/I calls for the transaction. This field will only be included if populated.

• Message Switch To/From:

If the transaction being described is MESSAGE SWITCHED TO or FROM another transaction or format, that information will be listed under the appropriate heading. Detailed information may appear in the DESCRIPTION FIELD, or in SECTION 4 of this document.

• Trans. Replaced:

For a transaction that is new for this release, this field will specify the transaction that is replaced, if applicable.

• Description:

A description of the function performed by the transaction. If the description is more than three lines (the maximum space for this entry), the description contains a 'pointer' to Section 4 (EXTENDED DESCRIPTION) where the description is presented in full.

ARIS Release 9.1

3.3 ACES Subsystem Transactions

VMAEAKU

Subsystem: ACES

PSB: VMAEAKU

Format(s): ICCSR
Command(s): None

PFKeys:

PFK05/17 UPDATE NA PFK01/13 NA PFK09/21 PFK10/22 PFK02/14 NA PFK06/18 NA NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 10

Description: Update ACES keys.

VMAEAPA

Subsystem: ACES

PSB: VMAEAPA

Average DL/I Calls Per Transaction: 20

Description: Module that TUF messages switches to in order to call ACES for Ameritech, GTE and

SNET.

VMAEAPI

Subsystem: ACES

PSB: VMAEAPI

Format(s): ICCSR ICICB

Command(s): None

PFKeys:

PFK01/13 NA PFK05/17 NA PFK09/21 PROCESS CSR

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: Process CSR for GTE, SNET and Ameritech.

BR 252-551-933 Issue 29, November 1998

VMAEART

Subsystem: ACES

PSB: VMAEART
Format(s): ICCSR
Command(s): None

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 NA NA PFK02/14 NA PFK06/18 NA PFK10/22 PFK03/15 RETURN PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK12/24 PFK08/20 NA NA

Average DL/I Calls Per Transaction: 10

Description: Return from ICCSR screen to ICPAE screen.

VMAEBAJ

Subsystem: ACES

PSB: VMAEBAC

Average DL/I Calls Per Transaction: 3

Description: PGM that receives messages from BellSouth CABS and puts messages into SP 06 segment;

also message switches to VMAEBPA.

VMAEBAK

Subsystem: ACES

PSB: VMAEBAC

Average DL/I Calls Per Transaction: 3

Description: PGM that receives messages from BellSouth CABS and puts messages into SP 06 segment;

also message switches to VMAEBPA.

VMAEBAL

Subsystem: ACES

PSB: VMAEBAC

Average DL/I Calls Per Transaction: 3

Description: PGM that receives messages from BellSouth CABS and puts messages into SP 06 segment;

also message switches to VMAEBPA.

VMAEBAM

Subsystem: ACES

PSB: VMAEBAC

Average DL/I Calls Per Transaction: 3

Description: PGM that receives messages from BellSouth CABS and puts messages into SP 06 segment

also message switches to VMAEBPA.

VMAEBAN

Subsystem: ACES

PSB: VMAEBAC

Average DL/I Calls Per Transaction: 3

Description: PGM that receives messages from BellSouth CABS and puts messages into SP 06 segment;

also message switches to VMAEBPA.

VMAEBAO

Subsystem: ACES

PSB: VMAEBAC

Average DL/I Calls Per Transaction: 3

Description: PGM that receives messages from BellSouth CABS and puts messages into SP 06 segment;

also message switches to VMAEBPA

VMAEBKU

Subsystem: ACES

PSB: VMAEBKU

Format(s): ICSRI
Command(s): None

PF Keys:

PFK01/13 NA PFK05/17 **UPDATE** PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 3

Description: Update ACES keys.

VMAEBPA

Subsystem: ACES

PSB: VMAEBPA

Average DL/I Calls Per Transaction: 5

Description: Process CSR in multi circuit mode.

VMAEBPE

Subsystem: ACES

PSB: VMAEBPE
Format(s): ICPAC
Command(s): None

Average DL/I Calls Per Transaction: 3

Description: Process CSR from ICPAC screen.

VMAEBPI

Subsystem: ACES

PSB: VMAEBPI

Format(s): ICSRI
Command(s): None

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 PROCESS CSR

PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 3

Description: Process CSR for process all circuits.

VMAEBRT

Subsystem: ACES

PSB: VMAEBRT

Format(s): ICSRI
Command(s): None

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 RETURN PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 3

Description: Return from ICSRI screen to ICPAC screen.

VMAEB10

Subsystem: ACES

PSB: VMAEB10

Description: BMP/DLI job for batch run.

VMAECRF

Subsystem: ACES

PSB: VMAECRF

Format(s): ICCSR ICICB

Command(s): None

PF Keys:

REFNUM

PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 10

Description: Find ACES keys.

VMAEFDP

Subsystem: ACES

PSB: VMAEFDP
Format(s): ICPOP
Command(s): None

Average DL/I Calls Per Transaction: 3

Description: Perform FORWARD POP and display ICPOP screen.

VMAEFMF

Subsystem: ACES

PSB: VMAEFMF

Format(s): ICBPF
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK12/24 NA PFK08/20 NA

Average DL/I Calls Per Transaction: 3

Description: Find a field in the BACKPOP FIELD MAP Database.

VMAEFPF

Subsystem: ACES

PSB: VMAEFPF
Format(s): ICPOP
Command(s): None

PF Keys:

NA PFK01/13 NA PFK05/17 NA PFK09/21 PFK02/14 FORWARD PFK06/18 NA PFK10/22 NA PFK03/15 BACKWARD PFK07/19 PFK11/23 NA NA PFK04/16 NA PFK08/20 PFK12/24 NA NA

Average DL/I Calls Per Transaction: 3

Description: Forward and backward functions on ICPOP screen.

VMAEFPN

Subsystem: ACES

PSB: VMAEFPN
Format(s): ICPOP
Command(s): None

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 NA PFK02/14 NA **NEXT** PFK10/22 NA PFK06/18 PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 3

Description: Next order.

VMAEFPU

Subsystem: ACES

PSB: VMAEFPU
Format(s): ICPOP
Command(s): None

PF Keys:

PFK01/13 NA PFK05/17 **UPDATE** PFK09/21 NA NA PFK02/14 NA PFK06/18 NA PFK10/22 PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 3

Description: Override the FORWARD POP status so that CKT can be forward popped again.



VMAEIBP

Subsystem: ACES

PSB: VMAEIBP
Format(s): ICPOP
Command(s): None

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 BACKPOP/SELECT

PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 3

Description: Perform BACKPOP or select ICSRI screen for selected circuits.

VMAEPCF

Subsystem: ACES

PSB: VMAEPCF
Format(s): ICPAC
Command(s): None

PF Keys:

PFK01/13 FIND NA NA PFK05/17 PFK09/21 PFK02/14 FORWARD PFK10/22 NA PFK06/18 NA PFK03/15 BACK PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 3

Description: FIND, FORWARD and BACK on the ICPAC screen.

VMAESP1

Subsystem: ACES

PSB: VMAESP1

Description: BellSouth ACES/CABS test program.

VMAESP2

Subsystem: ACES

PSB: VMAESP2

Description: Spare transaction.

VMAESP3

Subsystem: ACES

PSB: VMAESP3

Description: BellSouth ACES/CABS test program.

VMAESRF

Subsystem: ACES

PSB: VMAESRF
Format(s): ICSRI
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 3

Description: Find ACES keys.

VMAESWT

Subsystem: ACES

PSB: VMAESWT

Average DL/I Calls Per Transaction: 3

Description: PGM that determines if PAC is on or off and message switches to correct program.

3.4 COMMON Subsystem Transactions

VMCOACBD

Subsystem: COMMON
PSB: VMCOACBD
Format(s): COACBD

Command(s): None

PF Keys:

NA NA PFK01/13 FIND PFK05/17 PFK09/21 PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA NA PFK11/23 PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 2

Description: ACB display.

VMCOAID1

Subsystem: COMMON
PSB: VMCOAID1
Format(s): MPRFAID

Command(s): None

PF Keys:

NA PFK01/13 FIND PFK05/17 PFK09/21 NA PFK02/14 SAVE NA PFK06/18 PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 4

Description: PRF DEBUGGER format.

VMCODBAR

Subsystem: COMMON
PSB: VMCODBAR
Format(s): CODBAR

Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 PFK12/24 NA NA

Average DL/I Calls Per Transaction: 2

Description: Randomizing routine driver.

VMCODBDD

Subsystem: COMMON
PSB: VMCODBDD
Format(s): VMCODBDD

Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 PFK09/21 NA NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 2

Description: Data base description display.

VMCOIDRD

Subsystem: COMMON
PSB: VMCOIDRD
Format(s): VMCOIDRD

Command(s): None

PFKeys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK10/22 PFK02/14 NA PFK06/18 NA NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 PFK12/24 NA NA

Average DL/I Calls Per Transaction: 2
Description: Module IDR display.

VMCOPSBD

Subsystem: COMMON
PSB: VMCOPSBD
Format(s): VMCOPSBD

Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 2

Description: PSB DISPLAY

VMCOWHO

Subsystem: COMMON PSB: VMCOWHO

Average DL/I Calls Per Transaction: 2

Description: System identification display.

VMCOXVI

Subsystem: COMMON
PSB: VMCOXVI
Format(s): VMXVI
Command(s): None

Average DL/I Calls Per Transaction: 2

Description: Interface to a system which will allow XAID to operate on message switched transactions.

VMMPDLT0

Subsystem: COMMON
PSB: VMMPDLT0
Format(s): VMDLT0

Average DL/I Calls Per Transaction: Dependent on DLT0 Parameters Specified.

Description: DLT0 for viewing TCM databases: VMMPCRDD, VMMPTLDD, VMMPTLP1,

VMMPTLP2, VMMPSQDP, VMMPSQP1, VMMPSCDD, and VMMPSCP1.

3

3.5 **EXACT Subsystem Transactions**

VMICBWA

Subsystem: EXACT PSB: VMICBWA

Average DL/I Calls Per Transaction: 2.5 times the number of ASRs in the batch load.

Description: This program will take as input ASRS and pertinent information, match that info aginst

assignment criteria and assign ASRS to particular users.

VMICBWC

Subsystem: EXACT PSB: VMICBWC

Average DL/I Calls Per Transaction: As many as there are ASRS in the VMICWLDP.

Description: This run will cleanup the MWA WORKLIST DB by purging ASRS whose purge date is

reached, identify ASRS for FOLLOW-UP status and reinitialize ASR counts.

VMICBWR

Subsystem: EXACT PSB: VMICBWR

Average DL/I Calls Per Transaction: When wishing to turn off MWA option

Description: This run turns off the MWA option in TTS TABLE IC MWA OPTIONS' and purges the

ASRs from the WORKLIST DB for a specific company.

VMICS01

Subsystem: EXACT
PSB: VMICS01
Format(s): ICON
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA

PFK02/14 NA PFK06/18 NA PFK10/22 LOGOFF (DELETE)

PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 LOGON (ADD) PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 2

Description: EXACT-TUF LOGON / LOGOFF screen transaction.

VMICTAD

Subsystem: EXACT PSB: VMICPAD

Format(s): ICWKD, ICWKE

Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 **UPDATE** PFK09/21 NA PFK02/14 FORWARD PFK06/18 **NEXT** PFK10/22 NA PFK03/15 BACKWARD PFK07/19 REFRESH PFK11/23 **HELP** PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 14

Description: This transaction handles all of the functionality for the ICWKD/E screen in Mechanized

Work Assignment.

VMICTAH

Subsystem: EXACT
PSB: VMICPAH
Format(s): ICARC
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA NA PFK02/14 FORWARD PFK06/18 NA PFK10/22 PFK03/15 BACK PFK07/19 LAST PFK11/23 **HELP** PFK04/16 NA PFK08/20 FOR PFK12/24 NA

Average DL/I Calls Per Transaction: 5

Description: List (browse only) archive history info for requested parameters.

VMICTAL

Subsystem: EXACT PSB: VMICPAL

Format(s): ICWKL, ICWL2
Command(s): COPY MOVEALL

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 NA PFK02/14 FORWARD NEXT/JUMP PFK10/22 NA PFK06/18 PFK03/15 BACKWARD PFK07/19 **NOTIFY** PFK11/23 HELP PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 25

Description: This transaction handles all of the functionality for the ICWKL screen which is part of

MWA.

VMICTAS

Subsystem: EXACT
Description: Spare

VMICTCF

Subsystem: EXACT
PSB: VMICPCF
Format(s): ICWKC
Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NOTIFY

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACKWARD
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 50

Description: Performs the FIND on the ICWKC screen which is part of Mechanized Work Assignment.

It also controls FORWARDs, BACKs, LAST, NEXTs and NOTIFYs.

VMICTCS

Subsystem: **EXACT** *PSB*: **VMICPCS** Format(s): **ICCSU** Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 **UPDATE** PFK09/21 NOTIFY PFK02/14 NA PFK06/18 **NEXT** PFK10/22 **DELETE** PFK03/15 NA PFK07/19 LAST PFK11/23 **HELP** PFK04/16 ADD PFK08/20 **REFRESH** PFK12/24 PRINT

Average DL/I Calls Per Transaction:

Description: CONDITIONING and SPROUT USOCs.

VMICTCU

Subsystem: **EXACT** PSB: **VMICPCU** Format(s): **ICWKC**

Command(s): CICSC CSUPER CWORKG RESEQ

PF Keys:

UPDATE PFK01/13 NA PFK05/17 PFK09/21 NA PFK02/14 NA NA PFK10/22 **DELETE** PFK06/18 PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 50

Description: Performs the ADDs and UPDATEs on the ICWKC screen which is part of Mechanized

Work Assignment. Also handles DELETEs.

VMICTDB

Subsystem: EXACT
PSB: VMICPDB
Format(s) ICDBC
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 PFK12/24 NA NA

Average DL/I Calls Per Transaction: 2

Description: Data base modifier for CORE products for ARIS.

VMICTDC

Subsystem: EXACT PSB: VMICPDC

Format(s): ICDC1 ICDC2

Command(s): DVAL

PF Keys:

PFK01/13 NA PFK05/17 UPDATE PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Volume of Transactions Per Hour: 3
Average DL/I Calls Per Transaction: 8

Description: ICDC1 and ICDC2 UPDATE functions.



VMICTDM

Subsystem: EXACT
PSB: VMICPDM
Format(s): ICDMG

Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 BROWSE, PFK09/21 NA

DELETE

 PFK02/14
 FORWARD
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 BACKWARD
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 20

Description: This transaction processes all PF keys on the ICDMG screen.

VMICTDO

Subsystem: EXACT
PSB: VMICPDO
Format(s): ICDBG
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 BROWSE, PFK09/21 NA

DELETE, PRINT

 PFK02/14
 FORWARD
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 BACKWARD
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 15

Description: This transaction processes all PF keys on the ICDBG screen.

VMICTDS

Subsystem: EXACT
PSB: VMICPDS
Format(s): ICSTM

Command(s): DELETE SCAN

PF Keys:

PFK01/13 FIND PFK05/17 **UPDATE** PFK09/21 NA PFK10/22 DELETE PFK02/14 NA PFK06/18 NA PFK03/15 NA PFK07/19 LAST PFK11/23 HELP PFK04/16 ADD PFK08/20 REFRESH PFK12/24 NA

Volume of Transactions Per Hour: 0

Average DL/I Calls Per Transaction: 7

Description: This transaction processes all PF keys on the ICSTM screen.

VMICTDV

Subsystem: EXACT PSB: VMICPDV

Volume of Transactions Per Hour: 25 Average DL/I Calls Per Transaction: 25

Description: This transaction is invoked by a message switch from EXACT. Its purpose is to execute

the downstream validations for an ASR.

VMICTEC

Subsystem: EXACT
PSB: VMICPEC
Format(s): ICEXC

Command(s): DELALL DELEXCD DELRNG

Average DL/I Calls Per Transaction: 5

Description: This format defines exception information that will cause the standard intervals (ICSTD)

to be adjusted. ADD, UP DATE and FIND functions are performed on VMICDIDP



VMICTEF

Subsystem: EXACT
PSB: VMICPEF
Format(s): ICFEM
Command(s): SCAN

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 FORWARD PFK06/18 **NEXT** PFK10/22 NA PFK03/15 BACKWARD PFK07/19 LAST PFK11/23 HELP PFK04/16 NA PFK08/20 **REFRESH** PFK12/24 PRINT

Average DL/I Calls Per Transaction: 10

Description: This transaction processes PF1, PF2, PF3, PF4, PF6 on the ICFEM screen.

VMICTEP

Subsystem: EXACT
PSB: VMICPEP
Format(s): ICEXP

Command(s): DELALL DELEXCD DELRNG RESEQ

Average DL/I Calls Per Transaction: 5

Description: Performs FIND, ADD, UPDATE functions for the new date interval data base

(VMICDIDP). Format identifies how excess days in Critical Date Gen are to be distributed.

VMICTES

Subsystem: EXACT
PSB: VMICPES
Format(s): ICFES
Command(s): PRINT

PF Keys:

PFK01/13 SCAN PFK05/17 NA PFK09/21 **PRINT** PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 LAST PFK11/23 **HELP** PFK04/16 NA PFK08/20 **REFRESH** PFK12/24 **PRINT**

Average DL/I Calls Per Transaction: 300

Description: This transaction processes all PF keys on the ICFES screen.

VMICTEU

Subsystem: EXACT
PSB: VMICPEU
Format(s): ICFEM

Command(s): CONVERT DEBUG PRINT

PF Keys:

PFK01/13 NA PFK05/17 **UPDATE** PFK09/21 **PRINT** PFK02/14 NA PFK06/18 NA PFK10/22 **DELETE** PFK03/15 NA PFK07/19 LAST PFK11/23 **HELP** PFK04/16 ADD PFK08/20 **REFRESH** PFK12/24 **PRINT**

Average DL/I Calls Per Transaction: 10

Description: This transaction processes PF4, PF5, PF9 and PF10 on the ICFEM screen.

VMICTEX

Subsystem: EXACT PSB: VMICPEX

Average DL/I Calls Per Transaction: 10

Description: This transaction is used for message switches from Mechanized Work Assignment (MWA)

to EXACT.

VMICTFD

Subsystem: EXACT
PSB: VMICPFD
Format(s): ICFLD

Command(s): DELETE REMOVE

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 **DELETE** PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 5

Description: Delete an ECI EC/IC field from the data dictionary data base -VMICMFDP.

VMICTGM

Subsystem: EXACT

PSB: VMICPGM

Volume of Transactions Per Hour: 25
Average DL/I Calls Per Transaction: 25

Description: This transaction processes a response message from a downstream system to restart a

pending downstream validation for an ASR.

VMICTIT

Subsystem: EXACT
PSB: VMICPIT
Format(s): ICITD

Command(s):

COMPLETE MAJOR READYD RESEQ
CONFIRM PENDING READYO RESETCAN
COPYALL PRINT RESEND RESETCMP

DELETE READY RESENDD RESETDEL

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 SEQUENCE

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 NA
 PFK12/24
 PRINT

Average DL/I Calls Per Transaction: 7

Description: Provide an internal Traffic Distribution Screen to support Meet Point Billing for EXTUF.

VMICTMD

Subsystem: EXACT

PSB: VMICPMD

Format(s): ICDIR

Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE (Notes Only)
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 2

Description: Finds "REGIONAL ECI EC/IC FIELDS". Notes concerning the fields are updatable.

Displays regional fields desc. when requested from ICECI using an "at" sign (@).

VMICTMF

Subsystem: EXACT
PSB: VMICPMF
Format(s): ICFLD

Command(s): OBSOLETE RESTORE

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 3

Description: FINDs, ADDs and UPDATEs regional ECI EC/IC fields, and builds ECI segment/record

layouts.

VMICTMG

Subsystem: EXACT
PSB: VMICPMG
Format(s): ICMSG

Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 BROWSE, TRANSMIT, PFK09/21 NA

CANCEL

PFK02/14 FORWARD PFK06/18 NA PFK10/22 NA
PFK03/15 BACKWARD PFK07/19 LAST SCREEN IMAGE PFK11/23 HELP
PFK04/16 NA PFK08/20 REFRESH PFK12/24 NA

Average DL/I Calls Per Transaction: 20

Description: This transaction processes all PF keys on the ICMSG screen.

VMICTMR

Subsystem: EXACT
PSB: VMICPMR
Format(s): ICREC
Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 PRINT

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACKWARD
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 3

Description: Summarize and display regional ECI, EC/IC record and segment layouts.

VMICTMS

Subsystem: EXACT
PSB: VMICPMS
Format(s): ICECI

Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACKWARD
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 15

Description: This format displays and updates regional fields in the ASR Database

VMICTNI

Subsystem: EXACT
PSB: VMICPNI
Format(s): ICNCI

Command(s): COPY DELETE

PF Keys:

PFK05/17 UPDATE PFK01/13 FIND NA PFK09/21 PFK02/14 FORWARD PFK06/18 NEXT PFK10/22 DELETE PFK03/15 BACKWARD PFK07/19 NA PFK11/23 **HELP** PFK04/16 ADD PFK08/20 NA PFK12/24 **PRINT**

Average DL/I Calls Per Transaction: 1-30

Description: Define allowable NCI and/or SECNCI codes per ICSC/NC (and FG when applicable).



VMICTNS

Subsystem: **EXACT** *PSB*: **VMICPNS** Format(s): **ICNCS**

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NOTIFY PFK02/14 FORWARD PFK06/18 JUMP PFK10/22 NA PFK03/15 BACKWARD PFK07/19 LAST PFK11/23 HELP PFK04/16 NA PFK08/20 REFRESH PFK12/24 PRINT

Average DL/I Calls Per Transaction: Description: NC/NCI scan screen.

VMICTNV

Subsystem: **EXACT** PSB: **VMICPNV** Format(s): **ICNCV**

COPY Command(s): **DELETE**

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 NA PFK02/14 FORWARD PFK06/18 NEXT PFK10/22 DELETE PFK03/15 BACKWARD PFK07/19 NA PFK11/23 HELP PFK04/16 ADD PFK08/20 NA PFK12/24 PRINT

Average DL/I Calls Per Transaction: 1-30

Description: Define valid NC codes per ICSC, or feature group identification.

VMICTPR

Subsystem: EXACT
PSB: VMICPPR
Format(s): ICPRU

Command(s): COPY DELETE

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 BACKWARD
 PFK07/19
 NA
 PFK11/23
 HELP

PFK04/16 ADD PFK08/20 NA PFK12/24 PRINT

Average DL/I Calls Per Transaction: 8

Description: Protocol USOC.

VVMICTRM

Subsystem: EXACT
PSB: VMICPRM
Format(s): ICRMA

Command(s): ECLEAR EVAL PRINT RCLEAR RVAL

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 PRINT

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACKWARD
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 NA

Volume of Transactions Per Hour: 10
Average DL/I Calls Per Transaction: 30

Description: This transaction processes PF1, PF5, PF6 and PF9.

VMICTRY

Subsystem: EXACT

PSB: VMICPRY

Volume of Transactions Per Hour: 5
Average DL/I Calls Per Transaction: 20

Description: This transaction is message switched to continue to process an ASR after the downstream

validations for the ASR have completed.

VMICTSA

Subsystem: EXACT
PSB: VMICPSA
Format(s): ICSPA

Command(s): COPY DELETE

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NA
 PFK10/22
 DELETE

 PFK03/15
 BACKWARD
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 NA
 PFK12/24
 PRINT

Average DL/I Calls Per Transaction: 8

Description: Special Access USOCs.

VMICTSC

Subsystem: EXACT
PSB: VMICPSC
Format(s): ICSCN
Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACKWARD
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 19

Description: Performs FIND for interval scan (ICSCN). Performs message switch to standard interval

table (ICSTD).

VMICTSD

Subsystem: EXACT
PSB: VMICPSD
Format(s): ICSTD
Command(s): None

PF Keys:

UPDATE PFK01/13 FIND PFK05/17 PFK09/21 **DELETE** PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 5

Description: Performs FIND, ADD and UPDATE function for the new date interval database

(VMICDIDP). Also message switch to INT EXP TBL (ICEXC) and INT EXPAN TBL

(ICEXP).

VMICTSO

Subsystem: EXACT
PSB: VMICPSO
Format(s): ICSOV
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 **NOTIFY** PFK02/14 FORWARD PFK06/18 NA PFK10/22 **SEQUENCE** PFK03/15 BACKWARD PFK07/19 LAST PFK11/23 **HELP** PFK04/16 NA PFK08/20 REFRESH **PRINT** PFK12/24

Average DL/I Calls Per Transaction: 5-50

Description: Accept or reject supplemental ASR info sent by IC, which had been updated on line.

VMICTTG

Subsystem: EXACT
PSB: VMICPTG
Format(s): ICTEM
Command(s): None

PF Keys:

PFK01/13 RETRIEVE PFK05/17 SEND MESSAGE PFK09/21 NA

NEXT MESSAGE PFK06/18 NA PFK10/22 REMOVE LTERM

PFK02/14 NA PFK07/19 NA PFK11/23 HELP PFK03/15 NA PFK08/20 REFRESH PFK12/24 NA

PFK04/16 NA

Volume of Transactions Per Hour: 25
Average DL/I Calls Per Transaction: 25

Description: This transaction processes PF1 and PF10 on the ICTEM screen.

VMICTTS

Subsystem: EXACT
PSB: VMICPTS
Format(s): ICTEM
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 SEND MESSAGE PFK09/21 NA

PFK02/14 NA PFK06/18 NA PFK10/22 REMOVE LTERM

Volume of Transactions Per Hour: 25
Average DL/I Calls Per Transaction: 25

Description: This transaction processes PF5 on the ICTEM screen.

VMICTUM

Subsystem: EXACT PSB: VMICPUM

Volume of Transactions Per Hour: 3
Average DL/I Calls Per Transaction: 10

Description: Transaction to handle unsolicited DOC interface from provisioning system (TIRKS).

VMICTWA

Subsystem: EXACT PSB: VMICPWA

Volume of Transactions Per Hour: 10

Average DL/I Calls Per Transaction: 5

Description: This transaction is used for message switches from EXACT to Mechanized Work

Assignment (MWA).



VMICT01

Subsystem: EXACT
PSB: VMICP01
Format(s): ICASR

Command(s):

CHGPON DELETE PENDING RESEND **RESETCAN COMPLETE DISTRIB** READY **RESENDA** RESETCMP **CONFIRM ENDSUP** READYD **RESETODD** RESENDB **COPY** MAJOR **READYG RESENDD STORE COPYALL MODIFY READYO RESENDO STARTSUP**

COPYDDD

PF Keys:

PFK01/13 NA PFK05/17 UPDATE PFK09/21 NA PFK02/14 NA PFK06/18 PFK10/22 NA NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 6

Description: ADD/UPDATE for format ICASR.

VMICT02

Subsystem: EXACT PSB: VMICP02

Format(s):

ICAUD ICCAC ICITD ICNAW ICORD ICCA2 ICCKT ICNAF ICNTS ICTRK

Command(s): SCAN SCANF (ICNTS only)

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NEXT
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: Find for internal EXACT screens.

Subsystem: EXACT
PSB: VMICP03
Format(s): ICNTS

Command(s): COPY COPYALL PRINT

PF Keys:

PFK04/16 ADD PFK05/17 UPDATE

Average DL/I Calls Per Transaction: 2

Description: ADD for ICNTS and UPDATE for clarification.

VMICT04

Subsystem: EXACT
PSB: VMICP04
Format(s): ICORD

Command(s):

COMPLETE COPYDD MODIFY **READYA RESENDA CONFIRM DELETE** NOCKT READYG **RESENDB COPY GENCKT PENDING READYO RESENDD** COPYALL **MAJOR READY RESEND RESETCAN**

PF Keys:

 PFK01/13
 NA
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 ADD
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: Performs ADD/UPDATE functions, Order/level Data Critical Date Generation functions.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMICT05

Subsystem: EXACT PSB: VMICP05

Format(s):

ICACI ICEUA ICFGB ICRNG ICTQ2 **ICTQA** ICTQ3 **ICADM ICEUS ICMEC** ICSP2 **ICTSR ICARI** ICFB2 **ICMSL ICSPE** ICTQ4 **ICVCF ICEOD ICFGA ICNAI** ICTQ1 ICTQ5 **ICWAT**

Command(s):

COMPLETE DELETE PENDING RESEND RESETCAN CONFIRM DISTRIB READY RESENDA RESETDEL COPY ENDEOD READYD RESENDB RESETENT COPYALL **STORE ENDSUP READYG RESENDD COPYCKR MODIFY READYO RESENDO**

PF Keys:

PFK01/13 NA PFK05/17 UPDATE PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 5

Description: ADD/UPDATE for the above formats.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

ICVCF

VMICT06

Subsystem: EXACT PSB: VMICP06

Format(s):

ICACI ICEUA ICFGB ICSP2 ICTQ4 **ICWAT ICSPE** ICTQ5 **ICWRN ICADM ICEUS ICMEC ICARI ICERR ICMSL** ICTQ1 **ICTQA ICASR** ICFB2 **ICNAI** ICTQ2 **ICTSR**

ICTQ3

ICRNG

Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 10

Description: FIND/NEXT for above formats.

ICEOD

ICFGA



Subsystem: EXACT PSB: VMICP07

Format(s):

ICACI ICCMD ICERR ICNAF ICSPE ICTRK ICADM ICCN2 **ICEUA ICNAI ICSUP ICTSR ICARI** ICCN3 **ICEUS ICNAW** ICTQ1 **ICITD ICASR ICCNF** ICFB2 **ICNTS** ICTQ2 **ICVCF ICAUD** ICDC1 **ICFGA ICOBL** ICTQ3 **ICWAT** ICCA2 ICDC2 **ICFGB ICORD** ICTQ4 **ICWRN**

ICCAC ICECI ICMEC ICRNG ICTQ5 ICCKT ICEOD ICMSL ICSP2 ICTQA

Command(s): PRINT

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 **NOTIFY** PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 100

Description: Prints all the IC screens for the ASR. With the PRINT command, the displayed screen will

be printed.

VMICT08

Subsystem: EXACT
PSB: VMICP08
Format(s): ICWRN

Command(s):

CLEAR

PF Keys:

PFK01/13 NA PFK05/17 **UPDATE** PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: NA

Description: Update transaction for clearing warning messages on ICWRN.

Subsystem: EXACT PSB: VMICP09

Format(s):

ICADM ICDMG ICFB2 **ICNCS ICSOV** ICTQ2 **ICWKC ICASR ICECI ICFGA ICNCV** ICSP2 ICTQ3 **ICWKD ICCAC ICEOD ICFGB ICORD ICSPA** ICTQ4 **ICWKE ICCMD ICERR ICFLD ICPRU ICSPE** ICTQ5 **ICWKL ICCSU ICEUA ICITD ICREC ICSTD ICTQA ICWKS** ICDC1 **ICEUS ICMEC ICRNG ICSTM ICTRK ICWRN**

ICDC2 ICEXC ICMSG ICSCN ICSUP ICTSR ICDIR ICEXP ICNCI ICSEC ICTQ1 ICWAT

Command(s): None

PF Keys:

 PFK01/13
 NA
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 LAST
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 3

Description: Find last saved screen image.

VMICT10

Subsystem: EXACT
PSB: VMICP10
Format(s): ICSUP
Command(s): None

Average DL/I Calls Per Transaction: 100

Description: FIND on ICSUP to display supplement audit trail.



Subsystem: **EXACT** *PSB*: VMICP11 Format(s): **ICTRK**

Command(s):

COMPLETE DELETE READY RESENDA **RESETCAN CONFIRM MAJOR READYG** RESENDB **STORE COPY MODIFY RESENDD UNVERIFY READYO**

COPYALL PENDING RESEND RESENDO

PF Keys:

PFK01/13 NA PFK05/17 UPDATE PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 5

ADD update tracking information at ASR level. Description:

VMICT12

Subsystem: **EXACT** PSB: VMICP12 **ICDBM** Format(s): Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 **UPDATE** PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction:

EXACT database modifier transaction (only used with BELLCORE direction). Description:

Subsystem: EXACT
PSB: VMICP13
Format(s): ICEDT
Command(s): None

PF Keys:

Average DL/I Calls Per Transaction: 1

Description: FIND and DISPLAY a custom edit entry from the Custom Edit Tables.

VMICT14

Subsystem: EXACT PSB: VMICP14

Average DL/I Calls Per Transaction: 10

Description: Receives completion dates from CSASGOC (interface).



Subsystem: EXACT
PSB: VMICP16
Format(s): ICCKT

Command(s):

COMPLETE ERASECKT READY RESENDA RESETCAN
CONFIRM MAJOR READYD RESENDB STORE
COPYALL MODIFY READYO RESENDD UNVERIFY

DELETE PENDING RESENDO RESENDO

PF Keys:

PFK01/13 NA PFK05/17 UPDATE NA PFK09/21 PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 5

Description: Performs UPDATE functions for circuit level data VMIC03DP.

VMICT17

Subsystem: EXACT
PSB: VMICP17
Format(s): ICGOC
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 SEND PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 10

Message Switch To: VMMPLXH

Description: Find orders on ICGOC; send all or selected orders for an ASR to CSASGOC for posting.

Subsystem: EXACT PSB: VMICP18

Format(s): ICCA2 ICCAC

COMMand(s): COPY COPYALL MANUAL MODIFY RESETCAN RESETCMP RESETCEL

PF Keys:

PFK05/17 UPDATE PFK01/13 NA PFK09/21 NA PFK02/14 NA NA PFK06/18 NA PFK10/22 PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 5

Description: Update CAC information.

VMICT19

Subsystem: EXACT
PSB: VMICP19
Format(s): ICCMD
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 **UPDATE** PFK09/21 NA PFK02/14 NA PFK06/18 PFK10/22 NA NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 10

Description: Allows manual SEND/RESEND of ASRS to TUF or CSASGOC as workaround for special

case ASRS.



Subsystem: **EXACT** *PSB*: VMICP20 Format(s) **ICSER** *Command(s):* None

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 NA PFK02/14 FORWARD PFK06/18 NEXT PFK10/22 DELETE PFK03/15 BACK PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction:

Description: FIND, ADD, UPDATE, or DELETE serial number ranges used for Serial/HICAP ECCKT

auto-generation.

VMICT21

Subsystem: **EXACT** PSB: VMICP21

Format(s): **ICNAF ICNAW**

Command(s):

COPY MANUAL PRINT RESETCMP **STORE COPYALL MODIFY RESETCAN RESETDEL**

PF Keys:

PFK01/13 NA PFK05/17 UPDATE PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 20

Description: UPDATE on ICNAF or ICNAW for NAC data.

Subsystem: EXACT
PSB: VMICP22
Format(s): ICLSO
Command(s): SCAN

PF Keys:

PFK01/13 FIND PFK05/17 **UPDATE** PFK09/21 NA PFK02/14 FORWARD PFK06/18 NA PFK10/22 NA PFK03/15 BACK PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 PFK12/24 NA NA

Average DL/I Calls Per Transaction: 4

Description: Multi page FIND-ADD-UPDATE for LSO-SWC records in the VMIC05DP database

(reference data). Minimal activity expected.

VMICT23

Subsystem: EXACT PSB: VMICP23

Format(s): ICSEC ICUID

Command(s): RESTORE SUSPEND

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE** NA PFK09/21 PFK02/14 NA PFK06/18 NEXT PFK10/22 DELETE PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 ADD** PFK08/20 NA PFK12/24 NA

** ICSEC Screen Only

Average DL/I Calls Per Transaction: 5

Description: Performs FIND, ADD, UPDATE functions for the security database VMIC04DP.



Subsystem: **EXACT** *PSB*: VMICP24

Format(s):

ICCN2 ICCN3 **ICCNF** ICDC1 ICDC2 ICOBL

Command(s):

None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 FORWARD PFK06/18 NEXT PFK10/22 NA PFK03/15 BACK PFK07/19 NA PFK11/23 NA PFK08/20 NA PFK04/16 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 12

Description: FIND for confirmation screens (ICCNF, ICCN2, ICCN3, ICOBL, ICDC1 and ICDC2).

VMICT25

Subsystem: **EXACT** PSB: VMICP25 **ICLOC** Format(s): *Command(s):* None

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 NA PFK02/14 FORWARD PFK06/18 NEXT PFK10/22 DELETE PFK03/15 BACK PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 5

Description: Performs FIND, ADD, UPDATE functions for LOC Database VMIC05DP.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

3

VMICT26

Subsystem: EXACT PSB: VMICP26

Format(s):

ICACI ICCN2 **ICEUA ICMSL ICSOV** ICTQ5 **ICADM** ICCN3 **ICEUS ICNAF** ICSP2 **ICTQA ICARI ICCNF** ICFB2 **ICNAI ICSPE ICTRK ICASR** ICDC1 **ICFGA ICNAW ICSUP ICTSR ICAUD** ICDC2 **ICFGB ICNTS** ICTQ1 **ICVCF** ICCA2 **ICECI ICGOC ICOBL** ICTQ2 **ICWAT ICCAC ICEOD ICITD ICORD** ICTQ3 **ICWRN**

ICCKT ICERR ICMEC ICRNG ICTQ4

Command(s): None

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 NA

PFK02/14 NA PFK06/18 NA PFK10/22 SEQUENCE

PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Description: JUMP/FIND to next screen in EXACT Screen Sequencing Table.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

BR 252-551-933 Issue 29, November 1998

VMICT32

Subsystem: EXACT
PSB: VMICP32
Format(s): VMLYT
Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 PRINT

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: None

Description: Display or print layout CSECT descriptions.

3.6 EXTUF Subsystem Transactions

VMUFSQF

Subsystem: EXTUF
PSB: VMUFSQF
Format(s): ICSEQ

Command(s): FID FIRST LAST PAGE SCAN UTM

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 LAST SCREEN IMAGE
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: TUF FID Sequence FIND program.

VMUFSQU

Subsystem: EXTUF
PSB: VMUFSQU

Format(s): ICSEQ

Command(s): CFID COPY CUTM RESET UNDO

PF Keys:

 PFK01/13
 NA
 PFK05/17
 UPDATE
 PFK09/21
 PRINT

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 DELETE

 PFK03/15
 NA
 PFK07/19
 LAST SCREEN IMAGE
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: TUF FID Sequence ADD, UPDATE And DELETE program.

BR 252-551-933 Issue 29, November 1998

VMUFSVF

Subsystem: EXTUF
PSB: VMUFSVF
Format(s): ICSVC

Command(s): FIRST LAST PAGE SCAN

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 LAST SCREEN IMAGE
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: TUF service type FIND program.

VMUFSVU

Subsystem: EXTUF PSB: VMUFSVU

Format(s): ICSVC

Command(s): DELETE PRINT

PF Keys:

 PFK01/13
 NA
 PFK05/17
 UPDATE
 PFK09/21
 PRINT

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 DELETE

 PFK03/15
 NA
 PFK07/19
 LAST SCREEN IMAGE
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: TUF service type ADD, UPDATE and DELETE program.

VMUFTDF

Subsystem: EXTUF

PSB: VMUFTDF
Format(s): ICTAD

Command(s): AUDIT FID FIRST LAST PAGE PRINT

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 PRINT

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: Display SOWA version

VMUFTSF

Subsystem: EXTUF
PSB: VMUFTSF

Format(s): ICTAS

Command(s): FIRST LAST PAGE

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: Display summary list of all versions of an order within the TUF Audit Trail.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMUFTSP

Subsystem: EXTUF
PSB: VMUFTSP
Format(s): ICTAS

Command(s): PRINT PRNALL

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 PRINT, DISPLAY

PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 10

Description: Display selected service order and route output either to ICTAD screen or selected printer.

VMUFT04

Subsystem: EXTUF
PSB: VMUFT04
Description: Spare.

VMUFT08

Subsystem: EXTUF
PSB: VMUFT08
Format(s): ICBIP

Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 NA
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 5

Description: ICBIP screen processing program.

VMUFUTS

Subsystem: EXTUF

PSB: VMUFUTS

Format(s): ICUTS
Command(s): PRINT

PF Keys:

 PFK01/13
 SCAN/PRINT
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 300

Description: This transaction processes the SCAN and PRINT functions on the ICUTS screen. This

enables users to view information about the content of the UTM Database.



3.7 CSASGOC Subsystem Transactions

VMGCD01

Subsystem: CSASGOC
PSB: VMGCD01
Format(s): VMDIR
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Description: ARIS field directory display.

VMGCD06

Subsystem: CSASGOC PSB: VMGCD06

Format(s): All ARIS formats

Command(s): None

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 HELP PFK04/16 NA PFK08/20 NA PFK12/24 NA

Description: Provides a "field" level help utility.

ARIS Release 9.1

VMGCD10

Subsystem: **CSASGOC** PSB: VMGCD10 *Format(s):* **VMERR** Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 HELP PFK02/14 NA PFK10/22 NA PFK06/18 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 ADD PFK08/20 NA PFK12/24 NA

ARIS Format To Transaction Cross-Reference Guide

DETAILED TRANSACTION NAME AND FORMAT INFORMATION

Description: Provides a "message" level help utility. Provides an update to NOTES on all ADDs and

updates to 5000 - 9999 error and warning messages.

VMGCP08

Subsystem: **CSASGOC** PSB: VMGCP08 Format(s): **VMDBUG**

Description: Queue debugging requests against any ARIS transaction.

VMGCU16

CSASGOC Subsystem: PSB: VMGCU16

Format(s): VMCNTL VMDBUG

Command(s): None

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK11/23 HELP PFK07/19 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Description: Re-display last image of current format being viewed. ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMGCU20

Subsystem: CSASGOC
PSB: VMGCU20
Format(s): VMCNTL

Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Description: GEAR destination control.

VMGCU21

Subsystem: CSASGOC PSB: VMGCU21

Format(s): All ARIS formats

Command(s): None

Description: Invalid PF key processor.

VMGCX10

Subsystem: CSASGOC
PSB: VMGCX10
Format(s): VMMAIL
Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 DELETE

PFK03/15 NA PFK07/19 NA PFK11/23 HELP PFK04/16 NA PFK08/20 NA PFK12/24 NA

Description: ARIS terminal mail facility.

VMLAST

Subsystem: CSASGOC
PSB: VMGCU16
Format(s): VMLAST
Command(s): None

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NA PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Description: ARIS screen recall utility.

3.8 PBSI Subsystem Transactions

VMPBPNF

Subsystem: PBSI

PSB: VMPBPNF
Format(s): ICPND
Command(s): PDD

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 NA PFK02/14 FORWARD PFK06/18 NA PFK10/22 NA PFK07/19 LAST PFK03/15 BACK PFK11/23 **HELP** PFK04/16 NA PFK08/20 REFRESH PFK12/24 NA

Volume of Transactions Per Hour: 4
Average DL/I Calls Per Transaction: 50

Description: This transaction performs the find on the ICPND screen which is part of PBSI. It also

controls FORWARDs, BACKs and LASTs.

VMPBPNU

Subsystem: PBSI

PSB: VMPBPNU
Format(s): ICPND

Command(s): PRINT

PF Keys:

 PFK01/13
 NA
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Volume of Transactions Per Hour: 4
Average DL/I Calls Per Transaction: 50

Description: This transaction performs the updates on the ICPND screen which is part of PBSI.

BR 252-551-933 Issue 29, November 1998

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMPBSI1

Subsystem: PBSI

PSB: VMPBSI1

Volume of Transactions Per Hour: 1

Average DL/I Calls Per Transaction: 3

Description: Get input message and translate '@' characters to X'15'_newline characters. Then message

switch to VMPBSOR to emulate SOAC.

VMPBSOR

Subsystem: PBSI

PSB: VMPBSOR

Volume of Transactions Per Hour: 50

Average DL/I Calls Per Transaction: 3

Description: PBSI message router. Receives message switches from ARIS, CABS, ICPND and SOAC,

and routes the messages to their destinations.

VMUFBMR

Subsystem: PBSI

PSB: VMUFBMR

Volume of Transactions Per Hour: Unknown Average DL/I Calls Per Transaction: 6

Description: PBSI Build Message Routine; formulates and sends service order request from ARIS to

PBSI router module.

VMUFRMH

Subsystem: PBSI

PSB: VMUFRMH

Volume of Transactions Per Hour: Unknown

Average DL/I Calls Per Transaction: 6

Description: PBSI Return Message Handler; receives response message from PBSI Router module and

processes response in ARIS.



3.9 PTE Subsystem Transactions

VMPTECF

Subsystem: PTE

PSB: VMPTECF Format(s): ICECS

Command(s):

BILL ETABLE IDENT LIST PAGE DUPSCAN FIRST LAST ORIGINAL TABLE

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 FIND NEXT ERROR
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: ICECS screen FIND, FORWARD, BACKWARD, NEXT and FIND NEXT ERROR

processing program.

VMPTECU

Subsystem: PTE

PSB: VMPTECU Format(s): ICECS

Command(s):

EDIT, ED FINISH PRINT, R RENUM, C SOGD, FI FILE, PF OSOG, OF PROC, PP SOG, PSO SUFFIX

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 FIND NEXT ERROR
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: ICECS UPDATE processing program.

VMPTEMF

Subsystem: PTE

PSB: VMPTEMF Format(s): ICETM

Command(s): FIRST LAST PAGE SCAN

PF Keys:

PFK01/13 FIND PFK05/17 **UPDATE** PFK09/21 NA PFK02/14 FORWARD **NEXT** PFK10/22 DELETE PFK06/18 PFK03/15 BACK PFK07/19 NA PFK11/23 HELP PFK04/16 ADD PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 10

Description: ICETM screen FIND, FORWARD, BACKWARD and NEXT processing program.

VMPTEMU

Subsystem: PTE

PSB: VMPTEMU Format(s): ICETM

Command(s): COPY CONVERT DEBUG DELETE PRINT RESET

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: ICETM screen ADD, UPDATE and DELETE processing program.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMPTFDF

Subsystem: PTE

PSB: VMPTFDF Format(s): ICFDS

Command(s): FIRST LAST PAGE SCAN

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: ICFDS screen FIND, FORWARD, BACKWARD and NEXT processing program.

VMPTFDU

Subsystem: PTE

PSB: VMPTFDU Format(s): ICFDS

Command(s): COPY PRINT REMOVE RESET

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: ICFDS screen ADD, UPDATE and DELETE processing program.

BR 252-551-933 Issue 29, November 1998

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMPTSSF

Subsystem: PTE

PSB: VMPTSSF
Format(s): ICTSS

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 REFRESH
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: ICTSS screen FIND, FORWARD, BACKWARD and NEXT processing program.

VMPTSSU

Subsystem: PTE

PSB: VMPTSSU
Format(s): ICTSS

Average DL/I Calls Per Transaction: 10

Description: ICTSS screen UPDATE processing program.



VMPTTPF

Subsystem: PTE

PSB: VMPTTPF
Format(s): ICTDS

Command(s): FIRST LAST PAGE SCAN

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: ICTDS screen FIND, FORWARD, BACKWARD and NEXT processing program.

VMPTTPU

Subsystem: PTE

PSB: VMPTTPU
Format(s): ICTDS

Command(s): COPY PRINT REMOVE RESET

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: ICTDS screen ADD, UPDATE and DELETE processing program.

3.10 S1 Subsystem Transactions

VMS1ADM

Subsystem: S1

PSB: VMS1ADM Format(s): VMS1ADM

Command(s): COPY(C) COPY-ALL HELP MOVE(M) MOVE-ALL NXTGRP(N)

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 LIST

 PFK04/16
 ADD
 PFK08/20
 NA
 PFK12/24
 PRINT

Average DL/I Calls Per Transaction: 2 1/2 for transactions other than LIST*

Description: Transactions used by S1 Security Administrator to query or update security groups, grids,

LTERMs, or signons.

* LIST transactions require variably many DL/1 calls.

VMS1AUD

Subsystem: S1

PSB: VMS1AUD Format(s): VMS1AUD

Command(s): DLET-ALL GETAUDIT GETEVENT SETAUDIT SETEVENT

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 BACKWARD LIST

PFK02/14 NA PFK06/18 NA PFK10/22 DELETE PFK03/15 NA PFK07/19 FORWARD LIST PFK11/23 LIST PFK04/16 ADD PFK08/20 REFRESH PFK12/24 NA

Description: Transaction for Audit Administrator to set auditing ON or OFF and to set event codes and

user IDs to be audited.



VMS1PAS

Subsystem: S1

PSB: VMS1PAS
Format(s): VMS1SIGN

Description: This is a transaction to the message switch to DOA time delay when user exceeds allotted

attempts to signon with invalid ID.

VMS1PRNT

Subsystem: S1

PSB: VMS1PNT
Format(s): VMS1PRNT

Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Description: Transaction for individual user to update his/ her own destination printer LTERM

assignment.

VMS1SIGN

Subsystem: S1

PSB: VMS1SGN
Format(s): VMS1SIGN

Command(s): None

Average DL/I Calls Per Transaction: 5+*

Description: S1 transaction invoked when users sign into a security group.

* Number of security grids in group which user is signing on.

3.11 TCM Subsystem Transactions

VMMPABD

Subsystem: TCM

PSB: VMMPABD Format(s): MPCRN

Command(s): CANCEL HELP INFO KILL

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 REFRESH
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 DELETE
 PFK11/23
 NA

 PFK04/16
 ADD
 PFK08/20
 INFO
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 6

Description: Used to access the CRON Database via on-line MFS format. Will also message switch to

the CRON BMP (VMMPM01) when warranted (e.g., KILL command).

VMMPASR

Subsystem: TCM

PSB: VMMPASR

Format(s): None Command(s): NA

Average DL/I Calls Per Transaction: NA

Description: Transaction used to run the TCM statistics RESYNC BMP. PGM = VMMPASR,

RUNID = VMMPM07, PSB = VMMPASR, TRANID = VMMPASR

VMMPBED

Subsystem: TCM

PSB: VMMPABED

Average DL/I Calls Per Transaction: 2 Per TLOG DB ROOT

Description: BMP Run VMMPM03-TCM BULK RESEND/DELETE.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

BR 252-551-933 Issue 29, November 1998

VMMPBW

Subsystem: TCM

PSB: VMMPABW

Average DL/I Calls Per Transaction: 1

Description: BMP RUN VMMPM01-CRON TRIGGER BMP. May require an MSC link.

VMMPCC

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 10

Description: TCM ROUTE ADMIN. Used to process Class 1 Application DA messages. (Many

transaction codes are provided for load balancing and ease of parallel scheduling.) May

require an MSC link.

VMMPCC1

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 10

Description: TCM ROUTE ADMIN. Used to process Class 1 Application DA Messages. (Many

transaction codes are provided for load balancing and ease of parallel scheduling.) May

require an MSC link.

VMMPCC1A

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 10

Description: TCM ROUTE ADMIN. Used to process Class 1 Application DA messages. (Many

transaction codes are provided for load balancing and ease of parallel scheduling). May

require an MSC link.

VMMPCC1B

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 10

Description: TCM ROUTE ADMIN. Used to process Class 1 Application DA messages. (Many

transaction codes are provided for load balancing and ease of parallel scheduling.) May

require an MSC link.

VMMPCC1C

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 10

Description: TCM ROUTE ADMIN. Used to process Class 1 Application DA messages. (Many

transaction codes are provided for load balancing and ease of parallel scheduling.) May

require an MSC link.

VMMPCC1D

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 10

Description: TCM ROUTE ADMIN. Used to process Class 1 Application DA messages. (Many

transaction codes are provided for load balancing and ease of parallel scheduling.) May

require an MSC link.

VMMPCC1E

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 10

Description: TCM ROUTE ADMIN. Used to process Class 1 Application DA messages. (Many

transaction codes are provided for load balancing and ease of parallel scheduling.) May

require an MSC link.

BR 252-551-933 Issue 29, November 1998

VMMPCC1F

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 10

Description: TCM ROUTE ADMIN. Used to process Class 1 Application DA messages. (Many

transaction codes are provided for load balancing and ease of parallel scheduling.) May

require an MSC link.

VMMPCC2

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 14

Description: TCM ROUTE ADMIN. Used to process Class 2 Application Acknowledgment messages.

(Many transaction codes are provided for load balancing and ease of parallel scheduling.)

May require an MSC link.

VMMPCC2A

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 14

Description: TCM ROUTE ADMIN. Used to process Class 2 Application Acknowledgment messages.

(Many transaction codes are provided for load balancing and ease of parallel scheduling.)

May require an MSC link.

VMMPCC2B

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 14

Description: TCM ROUTE ADMIN. Used to process Class 2 Application Acknowledgment messages.

(Many transaction codes are provided for load balancing and ease of parallel scheduling.)

May require an MSC link.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMMPCC2C

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 14

Description: TCM ROUTE ADMIN. Used to process Class 2 Application Acknowledgment messages.

(Many transaction codes are provided for load balancing and ease of parallel scheduling.)

May require an MSC link.

VMMPCC3

Subsystem: TCM

PSB: VMMPAC

Average DL/I Calls Per Transaction: 10

Description: TCM ROUTE ADMIN. Used to process Class 2 Application Acknowledgment messages.

(Many transaction codes are provided for load balancing and ease of parallel scheduling.)

May require an MSC link.

VMMPCC4A

Subsystem: TCM

PSB: VMMPAC

Volume of Transactions Per Hour: 100

Average DL/I Calls Per Transaction: 0

Description: New high priority transaction needed to be same class as VMMPCC1 transaction, But

higher priority. ** Very important these get in SYSGEN. **

VMMPCC4B

Subsystem: TCM

PSB: VMMPAC

Volume of Transactions Per Hour: 100

Average DL/I Calls Per Transaction: 0

Description: Add new transaction. Make it the same class as the VMMPCC1 transaction, but must be

higher priority. ** Very important these get in SYSGEN. **

BR 252-551-933 Issue 29, November 1998

VMMPD

Subsystem: TCM

PSB: VMMPAD

Average DL/I Calls Per Transaction: 20-100 (Very data dependent)

Description: TCM ROUTE ADMIN DEFERRED MESSAGES DEQUEUE PROCESS. Used to release

all messages which are now due for processing. (Defer time passed or link avail.) May

require an MSC link.

VMMPDEQ

Subsystem: TCM

PSB: VMMPDEQ

Average DL/I Calls Per Transaction: 1 Per TLOG DB Segment.

Description: BMP RUN VMMPM04 - Bulk dequeue of TCM FCIF messages.

VMMPENQ

Subsystem: TCM

PSB: VMMPENQ

Format(s): None

Average DL/I Calls Per Transaction: 1 Per TLOG DB Segment

Description: BMP RUN VMMPM05-Bulk enqueue of TCM FCIF messages.

VMMPHLD

Subsystem: TCM

PSB: VMMPHLD

Format(s): None

Average DL/I Calls Per Transaction: 1 Per Activity Number in DVMPTLDD

Description: Background process to be scheduled via the TCM CRON to release messages incorrectly

kept in HELD status (SEE MR MS-87343-01).

VMMPM

Subsystem: TCM

PSB: VMMPAM

Format(s): MMPME MMPMF MMPML MMPMM MMPMS MMPMSG

Command(s):

AGF, AGN BCHA, MOV CHAN, MFD COPY, INP RELE, BDE AGH, ERN BRES, BDR CHGS, DIS ERP, CANC RULE, SCA

Average DL/I Calls Per Transaction: 22

Description: TCM MESSAGE ADMIN MESSAGE FIND, UPDATE & RESEND PROCESS. This

format is also used to delete messages from the TLOG Database. May require an MSC link.

VMMPNE

Subsystem: TCM

PSB: VMMPNE Format(s): MMPERR

Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 DELETE

 PFK03/15
 NA
 PFK07/19
 JUMP/FIND
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 REFRESH
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 7

Description: Used to access the ADMIN (VMMPAADP) Database via on-line MFS format. Has the

ability to message switch to the network screen format (MMPNET) when PF7/19 is hit.

BR 252-551-933 Issue 29, November 1998

VMMPNM

Subsystem: TCM

PSB: VMMPNM

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 3

Description: NM (Network Management) is to be kicked off to automatically reset MAY-I flag settings

in the network path to allow messages to be deferred or not.

VMMPNP

Subsystem: TCM

PSB: VMMPANP

Average DL/I Calls Per Transaction: Based on # Roots in SEC Database.

Description: TCM NETWORK ADMIN PHYSICAL LINK VERIFY PROCESS. It is scheduled on a

regular basis (usually every 2 minutes) to monitor MSC/ISC link statuses. May require an

MSC link.

VMMPNS

Subsystem: TCM

PSB: VMMPANS

Format(s): MMPNET MMPSTS

Average DL/I Calls Per Transaction: 10

Description: TCM NETWORK ADMINISTRATION PROCESS. Used to store information about the

TCM Network involving logical path definitions between TCM and remote systems.

VMMPR1

Subsystem: TCM

PSB: VMMPAR1
Format(s): MMPH

Average DL/I Calls Per Transaction: 1

Description: TCM FORMAT/FIELD HELP FACILITY. Used to provide information about PF Key/

commands for a given tem format as well as field definitions for input/output fields.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMMPT

Subsystem: TCM

PSB: VMMPAT
Format(s): VMMPTST

Command(s): COPY

Average DL/I Calls Per Transaction: Approximately 3 per TCM test message.

Description: TCM TEST MESSAGE GENERATOR. Used to build FCIF messages which are

transmitted for purposes of testing the TCM interface.

VMMPTUR

Subsystem: TCM

PSB: VMMPATUR

Average DL/I Calls Per Transaction: 1 Per TCM SEG. in Terminal DB or Unload FI

Description: BMP RUN VMMPM06. TCM Test message generator UNLOAD/RELOAD.

3.12 TDIF Subsystem Transactions

VMDIDMS

Subsystem: TDIF

PSB: VMDIDMS0

Average DL/I Calls Per Transaction: NA

3.13 TQS Subsystem Transactions

VMRIC01A

Subsystem: TQS

PSB: VMRIC01
Format(s): MTQSPR

Command(s):

BYPASS COMMANDS HELP ### RESTORE SCHEDULE

CANCEL FIELD PFK RETRIEVE CHECK HELP PRL SAVE

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 **FIRST** PFK02/14 FORWARD PFK06/18 NEXT PFK10/22 **DELETE** PFK03/15 BACKWARD PFK07/19 LAST PFK11/23 **HELP** PFK04/16 ADD PFK08/20 REFRESH PFK12/24 **PRINT**

Description: Input transaction for the TQS Procedure function.

VMRIC01A

Subsystem: TQS

PSB: VMRIC01
Format(s): MTQSRE

Command(s):

APPEND EDIT LOOKUP RAPPEND RMERGE CATALOG EXTRACT MATCH REEXTRAC RUNION COMMANDS FIELD MERGE REPORT SUBMIT DATABASE GRAPH OPTIONS RESTORE UNION DBL. **HELP PFK RETRIEVE UNSUBMIT**

DEFAULTS HELP ### PLOT RLOOKUP VIEW

DESCRIBE LIST PRINT RMATCH

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 FIRST

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 BACKWARD
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Description: Input transaction for the TQS Reporting.



VMRIC01A

Subsystem: TQS

PSB: VMRIC01 Format(s): MTQSCR

Command(s):

COMMANDS FIELD HELP HELP ### PFK

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 ADD
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Description: Input transaction for the TQS CRON scheduler.

VMRIC01B

Subsystem: TQS

PSB: VMRIC01

Format(s): MTQSDF MTQSGO

Command(s):

COMMANDS FIELD HELP HELP ### PFK

PF Keys:

PFK01/13 NA PFK05/17 UPDATE PFK09/21 NA PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 HELP PFK04/16 NA PFK08/20 REFRESH PFK12/24 **PRINT**

Description: Input transaction for TQS Graphics Options update. Input transaction for TQS Defaults

update.

VMRIC01B

Subsystem: TQS

PSB: VMRIC01

Format(s): VMTQSXC, VMTQXO, VMTQSXT

Command(s):

COMMANDS FIELD HELP ### RESTORE SAVE

DELETE HELP PFK RETRIEVE UNDELETE

FDL

PF Keys:

UPDATE PFK01/13 FIND PFK05/17 PFK09/21 NA PFK02/14 FORWARD PFK06/18 **NEXT** PFK10/22 NA PFK07/19 PFK03/15 BACKWARD **HELP** NA PFK11/23 PFK04/16 NA PFK08/20 NA PFK12/24 **PRINT**

Description: Input transaction for TQS Extended Forms processing.

VMRIC01B

Subsystem: TQS

PSB: VMRIC01
Format(s): VMTQSFM

Command(s):

ADELETE COMMANDS FIELD HELP ### SAVE

AGET DELETE HELP PFK UNDELETE

ASAVE FDL

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 **HELP** PFK04/16 NA PFK08/20 NA PFK12/24 PRINT

Description: Input transaction for TQS Forms Menu processing.

VMRIC01B

Subsystem: **TQS**

PSB: VMRIC01 *Format(s):* VMTQSFL

Command(s):

PFK **COMMANDS HELP HELP ### START**

FIELD

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 **FIRST** PFK02/14 FORWARD PFK06/18 **NEXT** PFK10/22 NA PFK03/15 BACKWARD PFK07/19 LAST PFK11/23 **HELP** PFK04/16 NA PFK08/20 REFRESH PFK12/24 PRINT

Description: Input transaction for TQS Forms Descriptions List processing.

VMRIC01B

Subsystem: **TQS**

PSB: VMRIC01 Format(s): **VMTQSFO**

Command(s):

CLO **DELETE FIELD** HELP ### **UNDELETE**

COMMANDS FDL HELP **PFK**

PF Keys:

PFK05/17 NA PFK01/13 NA PFK09/21 NA PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 HELP PFK04/16 NA PFK08/20 NA PFK12/24 **PRINT**

Description: Input transaction for TQS Forms Options processing.

VMRIC01C

Subsystem: TQS

PSB: VMRIC01
Format(s): MTQSLM

Command(s):

COMMANDS FIELD HELP HELP ### PFK

PF Keys:

PFK09/21 PFK01/13 NA PFK05/17 UPDATE NA PFK02/14 NA PFK06/18 NEXT PFK10/22 **DELETE** PFK03/15 NA PFK07/19 NA PFK11/23 **HELP** PFK04/16 NA PFK08/20 REFRESH PFK12/24 **PRINT**

Description: Input transaction for TQS Limits update.

VMRIC01C

Subsystem: TQS

PSB: VMRIC01
Format(s): MTQSQL

Command(s):

ALL FIELD HELP HELP ### PFK

COMMANDS

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 NA PFK02/14 NA PFK06/18 NEXT PFK10/22 DELETE

PFK03/15 NA PFK07/19 NA PFK11/23 HELP PFK04/16 NA PFK08/20 REFRESH PFK12/24 NA

Description: Input transaction for TQS Controls update.

VMRMDEF1

Subsystem: **TQS**

PSB: **VMRMDEF** Format(s): **MMSPDE**

Command(s):

APPEND **DESCRIBE HELP MATCH** PFK

COMMANDS FIELD LOOKUP MERGE RAPPEND

DBL

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 NA PFK02/14 FORWARD PFK06/18 NEXT PFK10/22 DELETE PFK07/19 FIRST PFK03/15 NA PFK11/23 HELP PFK04/16 ADD PFK08/20 NA PFK12/24 PRINT

Description: On-line TQS/MSP utility input transaction for the TQS/MSP Data Editor.

VMRMDEF2

Subsystem: **TQS**

PSB: **VMRMDEF** Format(s): **MMSPDE**

Command(s):

PFK **APPEND DESCRIBE LOOKUP RMATCH COMMANDS FIELD** MATCH **RAPPEND RMERGE DBL HELP RLOOKUP RUNION MERGE** UNION

PF Keys:

PFK01/13 FIND PFK05/17 UPDATE PFK09/21 NA PFK02/14 FORWARD PFK06/18 NEXT PFK10/22 DELETE PFK03/15 NA PFK07/19 FIRST PFK11/23 HELP PFK04/16 ADD PFK08/20 NA PFK12/24 PRINT

On-line TQS/MSP utility input transaction for the TQS/MSP Data Editor. Description:

VMRMFDP1

Subsystem: **TQS**

PSB: **VMRMFDP**

Format(s): MTQSFD MMSPFD

Command(s):

APPEND **FIELD MATCH RAPPEND RMERGE COMMANDS** HELP **MERGE RLOOKUP RUNION PFK UNION DBL LOOKUP RMATCH**

EDIT

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 **HELP** PFK06/18 PFK02/14 FORWARD **NEXT** PFK10/22 NA PFK03/15 BACKWARD PFK07/19 NA PFK11/23 **HELP** PFK04/16 NA PFK08/20 **REFRESH PRINT** PFK12/24

Description: On-line TQS/MSP utility (MSP DESCRIBE) input/query transaction for the TQS/MSP

Field Directory.

VMRMNLZ1

Subsystem: **TQS**

PSB: **VMRMNLZ** Format(s): **MMSPSF**

Command(s):

APPEND EDIT LOOKUP PFK RMATCH COMMANDS FIELD MATCH **RAPPEND RMERGE DBL HELP MERGE RLOOKUP RUNION**

DESCRIBE UNION

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 **HELP** PFK02/14 NA PFK06/18 NEXT PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 **HELP** PFK04/16 NA PFK08/20 REFRESH PFK12/24 **PRINT**

Description: On-line TQS/MSP utility (MSP SUPPORT FUNCTIONS) query transaction for the TQS/

MSP Support Function.

BR 252-551-933 Issue 29, November 1998

VMRMNLZ2

Subsystem: TQS

PSB: VMRMNLZ

Description: Spare.

VMRQARC1

Subsystem: TQS

PSB: VMRQARC
Format(s): MARCQ

Command(s):

APPEND **EXTRACT MATCH PROCEDUR RUNION CATALOG FDL MERGE RAPPEND SAVE OPTIONS COMMANDS FDPRINT REEXTRAC SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE** TRIAL **DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN RMATCH** UNION **DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 **HELP** PFK02/14 NA PFK06/18 NEXT PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 **HELP** PFK04/16 NA PFK08/20 REFRESH PFK12/24 **PRINT**

Message Switch To: VMRQARC2, VMRQARC3

Average DL/I Calls Per Transaction: User defined.

Description: TQS query transaction for EXACT ASR Archive History Database (VMICAHDP).

VMRQARC2

Subsystem: TQS

PSB: VMRQARC
Format(s): MARCQ

Average DL/I Calls Per Transaction: User defined.

Description: Message switched TQS query transaction for EXACT ASR Archive History Database

(VMICAHDP).

VMRQARC3

Subsystem: TQS

PSB: VMRQARC
Format(s): MARCQ

Average DL/I Calls Per Transaction: User defined.

Description: Message switched TQS query transaction for EXACT ASR Archive History Database

(VMICAHDP).

VMRQARV1

Subsystem: TQS

PSB: VMRQARV Format(s): VMARVQ

Command(s):

APPEND **EXTRACT MATCH PROCEDUR RUNION CATALOG FDL MERGE RAPPEND SAVE OPTIONS COMMANDS FDPRINT REEXTRAC SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE** TRIAL **DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN RMATCH** UNION **DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 **HELP** PFK02/14 NA PFK06/18 NEXT PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 **HELP** PFK04/16 NA PFK08/20 REFRESH PFK12/24 **PRINT**

Average DL/I Calls Per Transaction: User defined.

Message Switch To: VMRQARV2, VMRQARV3

Description: TQS query transaction for EXTUF Archive Database (VMUFAUSS).

BR 252-551-933 Issue 29, November 1998

VMRQARV2

Subsystem: TQS

PSB: VMRQARV Format(s): VMARVQ

Average DL/I Calls Per Transaction: User defined.

Description: Message switched TQS query transaction for EXTUF Archive Database (VMUFAUSS).

VMRQARV3

Subsystem: TQS

PSB: VMRQARV Format(s): VMARVQ

Average DL/I Calls Per Transaction: User defined.

Description: Message switched TQS query transaction for EXTUF Archive Database (VMUFAUSS)

VMRQASR1

Subsystem: TQS

PSB: VMRQASR
Format(s): MASRQ

Command(s):

APPEND **EXTRACT MATCH** PROCEDUR **RUNION CATALOG FDL MERGE RAPPEND SAVE FDPRINT OPTIONS REEXTRAC SCHEDULE** COMMANDS **DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE** TRIAL **DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN** RMATCH **UNION DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 **HELP** PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 PFK11/23 **HELP** NA PFK04/16 NA PFK08/20 REFRESH PFK12/24 **PRINT**

Message Switch To: VMRQASR2, VMRQASR3

Description: TQS query transaction for the EXACT ASR Database.

VMRQASR2

Subsystem: TQS

PSB: VMRQASR
Format(s): MASRQ

Description: Message switched TQS query transaction for the EXACT ASR Database.

VMRQASR3

Subsystem: TQS

PSB: VMRQASR
Format(s): MASRQ

Description: Message switched TQS query transaction for the EXACT ASR Database.

VMRQAS21

Subsystem: TQS

PSB: VMRQAS2
Format(s): MAS2Q

Command(s):

APPEND EXTRACT MATCH PROCEDUR RUNION CATALOG FDL MERGE RAPPEND SAVE COMMANDS FDPRINT OPTIONS REEXTRAC SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE TRIAL DEFAULTS GRAPH PLOT RLOOKUP UNDELETE HELP PRIINN RMATCH UNION DELETE DESCRIBE HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 HELP PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 PFK11/23 **HELP** NA PFK04/16 NA PFK08/20 REFRESH PFK12/24 **PRINT**

Message Switch To: VMRQAS22, VMRQAS23

Description: TQS Query transaction for the EXACT ASR Archive Database.

VMRQAS22

Subsystem: TQS

PSB: VMRQAS2
Format(s): MAS2Q

Description: Message switched TQS Query transaction for the EXACT ASR Archive Database.

VMRQAS23

Subsystem: TQS

PSB: VMRQAS2
Format(s): MAS2Q

Description: Message switched TQS Query transaction for the EXACT ASR Archive Database.

VMRQAUD1

Subsystem: TQS

PSB: VMRQAUD
Format(s): VMAUDQ

Command(s):

APPEND **EXTRACT MATCH PROCEDUR RUNION CATALOG FDL MERGE RAPPEND SAVE OPTIONS COMMANDS FDPRINT REEXTRAC SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE** TRIAL **DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN RMATCH** UNION **DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 HELP

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACKWARD
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 PRINT

Average DL/I Calls Per Transaction: 1000

Message Switch To: VMRQAUD2, VMRQAUD3

Description: On-line access to the TUF Audit Trail Database for storing queries for batch processing.

BR 252-551-933 Issue 29, November 1998

VMRQAUD2

Subsystem: TQS

PSB: VMRQAUD Format(s): VMAUDQ

CAverage DL/I Calls Per Transaction: 1000

Description: Message switched transaction for the TUF Audit Trail Database.

VMRQAUD3

Subsystem: TQS

PSB: VMRQAUD
Format(s): VMAUDQ

CAverage DL/I Calls Per Transaction: 1000

Message Switch To: VMMPB

Description: Message switched transaction for the TUF Audit Trail Database.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMRQBASR

Subsystem: TQS

PSB: VMRQBASR

Description: Batch access to the EXACT ASR Database.

VMRQBAS2

Subsystem: TQS

PSB: VMRQBAS2

Description: Batch access to the EXACT ASR ARCHIVE Database.

VMRQBMFD

Subsystem: TQS

PSB: VMRQBMFD

Description: Batch access to the VMICMFDP Database.

VMRQBMRD

Subsystem: TQS

PSB: VMRQBMRD

Description: Batch access to the VMICMRDP Database.

VMRQBMSP

Subsystem: TQS

PSB: VMRQBMSP

Description: Batch access to the MANAGER'S SCRATCH PAD Database.

VMRQBPAD

Subsystem: TQS

PSB: VMRQBPAD

Description: Batch access to the TUF SCRATCH PAD Database.

VMRQBSOR

Subsystem: TQS

PSB: VMRQBSOR

Description: Batch access to the TUF SERVICE ORDER Database.

VMRQBTCL

Subsystem: TQS

PSB: VMRQBTCL

Description: Batch access to the TCM TRANSACTION LOG Database.

VMRQBTCQ

Subsystem: TQS

PSB: VMRQBTCQ

Description: Batch access to the TCM DEFERRED MSG QUEUE Database.

VMRQBTCS

Subsystem: TQS

PSB: VMRQBTCS

Description: Batch access to the TCM SEC IMS TRANSACTION CODES Database.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMRQBTCX

Subsystem: TQS

PSB: VMRQBTCX

Description: Batch access to the TCM SEC IMS LTERMS Database.

VMRQBTQS

Subsystem: TQS

PSB: VMRQBTQS

Description: Batch access to the TQS Saved Query Database.

VMRQBTST

Subsystem: TQS

PSB: VMRQBTST

Description: Batch access to the TQS Training Database.

VMRQBUPD

Subsystem: TQS

PSB: VMRQBUPD

Description: Batch access to the TQS User Profile Database.

VMRQCDI1

Subsystem: TQS

PSB: VMRQCDI
Format(s): VMCDIQ

Command(s):

APPEND	EXTRACT	MATCH	PROCEDUR	RUNION
CATALOG	FDL	MERGE	RAPPEND	SAVE
COMMANDS	FDPRINT	OPTIONS	REEXTRAC	SCHEDULE
DATABASE	FIELD	PARSE	REPORT	SUBMIT
DBLIST	FORM	PFK	RETRIEVE	TRIAL
DEFAULTS	GRAPH	PLOT	RLOOKUP	UNDELETE
DELETE	HELP	PRIINN	RMATCH	UNION
DESCRIBE	HELP###	PRINT	RMERGE	UNSUBMIT
EDIT	LIST	PRIPNN	RSAVE	VIEW

EXECUTE LOOKUP PRLIST

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 HELP

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: User determined.

Message Switch To: VMRQCDI2, VMRQCDI3

Description: TQS support for the ARIS Database VMICDIDP, which is used for storage of Critical Date

Intervals.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMRQCDI2

Subsystem: TQS

PSB: VMRQCDI
Format(s): MRQCDI

Average DL/I Calls Per Transaction: User determined.

Description: Message switch transaction for TQS support for the ARIS Date Interval Database

(VMICDIDP).

VMRQCDI3

Subsystem: TQS

PSB: VMRQCDI
Format(s): MRQCDI

Average DL/I Calls Per Transaction: User determined.

Description: Message switch transaction for TQS support for ARIS Date Interval Database

(VMICDIDP).

VMRQCRN1

Subsystem: TQS

PSB: VMRQCRN
Format(s): MCRNQ

Command(s):

APPEND	EXTRACT	MATCH	PROCEDUR	RUNION
CATALOG	FDL	MERGE	RAPPEND	SAVE
COMMANDS	FDPRINT	OPTIONS	REEXTRAC	SCHEDULE
DATABASE	FIELD	PARSE	REPORT	SUBMIT
DBLIST	FORM	PFK	RETRIEVE	TRIAL
DEFAULTS	GRAPH	PLOT	RLOOKUP	UNDELETE
DELETE	HELP	PRIINN	RMATCH	UNION
DESCRIBE	HELP###	PRINT	RMERGE	UNSUBMIT
EDIT	LIST	PRIPNN	RSAVE	VIEW

EXECUTE LOOKUP PRLIST

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 HELP

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACKWARD
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 PRINT

Volume of Transactions Per Hour: User determined.

Average DL/I Calls Per Transaction: User determined.

Message Switch To: VMRQCRN2 VMRQCRN3

Description: TQS query access to the TCM CRON database (VMMPCRDD).

VMRQCRN2

Subsystem: TQS

PSB: VMRQCRN
Format(s): MCRNQ

Volume of Transactions Per Hour: User determined.

Average DL/I Calls Per Transaction: User determined.

Description: Message switched TQS query access to the TCM CRON database (VMMPCRDD).

VMRQCRN3

Subsystem: TQS

PSB: VMRQCRN
Format(s): MCRNQ

Volume of Transactions Per Hour: User determined.

Average DL/I Calls Per Transaction: User determined

Description: Message switched TQS query access to the TCM CRON database (VMMPCRDD).

VMRQFTM1

Subsystem: TQS

PSB: VMRQFTM Format(s): MFTMQ

Command(s):

APPEND	EXTRACT	MATCH	PROCEDUR	RUNION
CATALOG	FDL	MERGE	RAPPEND	SAVE
COMMANDS	FDPRINT	OPTIONS	REEXTRAC	SCHEDULE
DATABASE	FIELD	PARSE	REPORT	SUBMIT
DBLIST	FORM	PFK	RETRIEVE	TRIAL
DEFAULTS	GRAPH	PLOT	RLOOKUP	UNDELETE
DELETE	HELP	PRIINN	RMATCH	UNION
DESCRIBE	HELP###	PRINT	RMERGE	UNSUBMIT
EDIT	LIST	PRIPNN	RSAVE	VIEW

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13	FIND	PFK05/17	NA	PFK09/21	HELP
PFK02/14	NA	PFK06/18	NEXT	PFK10/22	NA
PFK03/15	NA	PFK07/19	NA	PFK11/23	HELP
PFK04/16	NA	PFK08/20	REFRESH	PFK12/24	PRINT

Average DL/I Calls Per Transaction: User determined.

Message Switch To: VMRQFTM2, VMRQFTM3

Description: TQS support for ARIS Database, VMUFTMDP, which is used to store Flex-TUF

translation modules.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1



VMRQFTM2

Subsystem: TQS

PSB: VMRQFTM
Format(s): MFTMQ

Average DL/I Calls Per Transaction: User determined.

Description: Message switched transaction for TQS support for the ARIS Database VMUFTMDP.

VMRQFTM3

Subsystem: TQS

PSB: VMRQFTM Format(s): MFTMQ

Average DL/I Calls Per Transaction: User determined.

Description: Message switched transaction for TQS support for the ARIS Database VMUFTMDP.



VMRQLTN1

Subsystem: TQS

PSB: VMRQLTN
Format(s): MLTNQ

Command(s):

APPEND EXTRACT MATCH PROCEDUR RUNION CATALOG FDL MERGE RAPPEND SAVE COMMANDS FDPRINT OPTIONS REEXTRAC SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE TRIAL DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN RMATCH UNION DESCRIBE HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 HELP PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 HELP REFRESH PFK04/16 NA PFK08/20 PFK12/24 PRINT

Message Switch To: VMRQLTN2, VMRQLTN3

Description: TQS query support for the ICSC Location database.

VMRQLTN2

Subsystem: TQS

PSB: VMRQLTN
Format(s): MLTNQ

Description: Message switched transaction for TQS query support for the ICSC Location database.

VMRQLTN3

Subsystem: TQS

PSB: VMRQLTN
Format(s): MLTNQ

Description: Message switched transaction for TQS query support for the ICSC Location database.

VMRQMFD1

Subsystem: TQS

PSB: VMRQMFD
Format(s): VMMFDQ

Command(s):

APPEND **EXTRACT MATCH** PROCEDUR **RUNION CATALOG FDL MERGE RAPPEND SAVE FDPRINT OPTIONS REEXTRAC SCHEDULE** COMMANDS **DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE** TRIAL **DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN** RMATCH **UNION DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 FIRST

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACKWARD
 PFK07/19
 LAST
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Message Switch To: VMRQMFD2, VMRQMFD3

Description: Give the user the ability to TQS the VMICMFDP Database.

VMRQMFD2

Subsystem: TQS

PSB: VMRQMFD Format(s): VMMFDQ

Description: Message switched transaction for TQS support of the VMICMFDP Database.

VMRQMFD3

Subsystem: TQS

PSB: VMRQMFD Format(s): VMMFDQ

Description: Message switched transaction for TQS support of the VMICMFDP Database.



VMRQMRD1

Subsystem: TQS

PSB: VMRQMRD
Format(s): VMMRDQ

Command(s):

APPEND EXTRACT MATCH PROCEDUR RUNION CATALOG FDL MERGE RAPPEND SAVE COMMANDS FDPRINT OPTIONS REEXTRAC SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE TRIAL DEFAULTS GRAPH PLOT RLOOKUP UNDELETE HELP PRIINN RMATCH UNION DELETE DESCRIBE HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 HELP

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Message Switch To: VMRQMRD2, VMRQMRD3

Description: Give the user the ability to TQS the VMICMRDP Database.

VMRQMRD2

Subsystem: TQS

PSB: VMRQMRD
Format(s): VMMRDQ

Description: Message switched transaction for TQS support of the VMICMRDP Database.

VMRQMRD3

Subsystem: TQS

PSB: VMRQMRD Format(s): VMMRDQ

Average DL/I Calls Per Transaction: N/A

Description: Message switched transaction for TQS support of the VMICMRDP Database.

VMRQMSP1

Subsystem: TQS

PSB: VMRQMSP
Format(s): MMSPQ

Command(s):

APPEND **EXTRACT MATCH** PROCEDUR **RUNION CATALOG FDL MERGE RAPPEND SAVE FDPRINT OPTIONS REEXTRAC** SCHEDULE COMMANDS **DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE** TRIAL **DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN** RMATCH **UNION DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 **HELP** PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 PFK11/23 **HELP** NA PFK04/16 NA PFK08/20 REFRESH PFK12/24 **PRINT**

Message Switch To: VMRQMSP2, VMRQMSP3

Description: Query transaction for the TQS Managers Scratch Pad Database.

VMRQMSP2

Subsystem: TQS

PSB: VMRQMSP
Format(s): MMSPQ

Description: Message switched transaction for the TQS Managers Scratch Pad Database.

VMRQMSP3

Subsystem: TQS

PSB: VMRQMSP
Format(s): MMSPQ

Description: Message switched transaction for the TQS Managers Scratch Pad Database.

VMRQNCI1

Subsystem: TQS

PSB: VMRQNCI
Format(s): MNCIQ

Command(s):

APPEND EXTRACT MATCH PROCEDUR RUNION CATALOG FDL MERGE RAPPEND SAVE COMMANDS FDPRINT OPTIONS REEXTRAC **SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE TRIAL DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN RMATCH UNION DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 HELP **NEXT** PFK02/14 NA PFK06/18 PFK10/22 NA PFK03/15 NA PFK07/19 PFK11/23 **HELP** NA PFK04/16 NA PFK08/20 REFRESH PFK12/24 **PRINT**

Message Switch To: VMRQNC2, VMRQNC3

Average DL/I Calls Per Transaction: User defined.

Description: TQS transaction for ARIS NC/NCIS Database (VMICNCDP).

VMRQNCI2

Subsystem: TQS

PSB: VMRQNCI
Format(s): MNCIQ

Average DL/I Calls Per Transaction: User defined.

Description: Message switched TQS transaction for ARIS NC/NCIS Database (VMICNCDP).

VMRQNCI3

Subsystem: TQS

PSB: VMRQNCI
Format(s): MNCIQ

Average DL/I Calls Per Transaction: User defined.

Description: Message switched TQS transaction for ARIS NC/NCIS Database (VMICNCDP).

VMRQPAD1

Subsystem: TQS

PSB: VMRQPAD
Format(s): MPADQ

Command(s):

APPEND **EXTRACT MATCH** PROCEDUR **RUNION SAVE CATALOG FDL MERGE RAPPEND FDPRINT OPTIONS** REEXTRAC **COMMANDS SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE TRIAL DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN** RMATCH **UNION DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **RSAVE VIEW PRIPNN**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 HELP PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 PFK11/23 HELP NA PFK04/16 NA PFK08/20 **REFRESH** PFK12/24 PRINT

Message Switch To: VMRQPAD2, VMRQPAD3

Description: Query transaction for the TUF Scratch Pad Database.

VMRQPAD2

Subsystem: TQS

PSB: VMRQPAD
Format(s): MPADQ

Description: Message switched query transaction for the TUF Scratch Pad Database.

VMRQPAD3

Subsystem: TQS

PSB: VMRQPAD
Format(s): MPADQ

Description: Message switched query transaction for the TUF Scratch Pad Database.

VMRQSEQ1

Subsystem: TQS

PSB: VMRQSEQ
Format(s): VMSEQQ

Command(s):

EXTRACT	MATCH	PROCEDUR	RUNION
FDL	MERGE	RAPPEND	SAVE
FDPRINT	OPTIONS	REEXTRAC	SCHEDULE
FIELD	PARSE	REPORT	SUBMIT
FORM	PFK	RETRIEVE	TRIAL
GRAPH	PLOT	RLOOKUP	UNDELETE
HELP	PRIINN	RMATCH	UNION
HELP###	PRINT	RMERGE	UNSUBMIT
LIST	PRIPNN	RSAVE	VIEW
	FDL FDPRINT FIELD FORM GRAPH HELP HELP###	FDL MERGE FDPRINT OPTIONS FIELD PARSE FORM PFK GRAPH PLOT HELP PRIINN HELP### PRINT	FDL MERGE RAPPEND FDPRINT OPTIONS REEXTRAC FIELD PARSE REPORT FORM PFK RETRIEVE GRAPH PLOT RLOOKUP HELP PRIINN RMATCH HELP### PRINT RMERGE

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 FIND PFK05/17 PFK09/21 **HELP** NA PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 **HELP** PFK04/16 NA PFK08/20 **REFRESH** PFK12/24 **PRINT**

Average DL/I Calls Per Transaction: User determined

MEssage Switch To:VMRQSEQ1, VMRQSEQ2

Description: TQS support for the ARIS Database, VMUFSQDP, which is used to hold TUF FID

SEQUENCE tables.

VMRQSEQ2

Subsystem: TQS

PSB: VMRQSEQ
Format(s): VMSEQQ

Average DL/I Calls Per Transaction: User determined.

Description: Message switched TQS support for the ARIS Database, VMUFSQDP.

VMRQSEQ3

Subsystem: TQS

PSB: VMRQSEQ
Format(s): VMSEQQ

CAverage DL/I Calls Per Transaction: User determined.

Description: Message switched TQS support for the ARIS Database, VMUFSQDP.

VMRQSOR1

Subsystem: TQS

PSB: VMRQSOR
Format(s): MSORQ

Command(s):

APPEND EXTRACT MATCH PROCEDUR RUNION CATALOG FDL MERGE RAPPEND SAVE COMMANDS FDPRINT OPTIONS REEXTRAC SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE TRIAL DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN RMATCH UNION DESCRIBE HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 HELP

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Message Switch To: VMRQSOR2, VMRQSOR3

Description: Query transaction for the TUF Service Order Database.

VMRQSOR2

Subsystem: TQS

PSB: VMRQSOR
Format(s): MSORQ

Description: Message switched query transaction for the TUF Service Order Database.

VMRQSOR3

Subsystem: TQS

PSB: VMRQSOR
Format(s): MSORQ

Description: Message switched query transaction for the TUF Service Order Database.

VMRQTCL1

Subsystem: TQS

PSB: VMRQTCL
Format(s): MTCLQ

Command(s):

APPEND **EXTRACT MATCH** PROCEDUR **RUNION CATALOG FDL MERGE RAPPEND SAVE FDPRINT OPTIONS REEXTRAC SCHEDULE** COMMANDS **DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE** TRIAL **DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN** RMATCH **UNION DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 HELP

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Message Switch To: VMRQTCL2, VMRQTCL3

Description: Query transaction for the TCM Transaction Log Database.

VMRQTCL2

Subsystem: TQS

PSB: VMRQTCL
Format(s): MTCLQ

Description: Message switched query transaction for the TCM Transaction Log Database.

VMRQTCL3

Subsystem: TQS

PSB: VMRQTCL
Format(s): MTCLQ

Description: Message switched query transaction for the TCM Transaction Log Database.



VMRQTCQ1

Subsystem: **TQS**

PSB: **VMRQTCQ** Format(s): **MTCQQ**

Command(s):

APPEND EXTRACT MATCH PROCEDUR RUNION CATALOG FDL MERGE RAPPEND SAVE COMMANDS FDPRINT OPTIONS REEXTRAC SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE TRIAL DEFAULTS GRAPH PLOT RLOOKUP UNDELETE HELP PRIINN RMATCH UNION DELETE DESCRIBE HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 HELP PFK02/14 NA PFK06/18 NEXT PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 HELP PFK04/16 NA PFK08/20 REFRESH PFK12/24 PRINT

Message Switch To: VMRQTCQ2, VMRQTCQ3

Description: Query transaction for the TCM Deferred Msg Queue Database.

VMRQTCQ2

Subsystem: **TQS**

PSB: **VMRQTCQ MTCQQ** Format(s):

Description: Message switched query transaction for the TCM Deferred Msg Queue Database.

VMRQTCQ3

Subsystem: **TQS**

PSB: **VMRQTCQ** Format(s): **MTCQQ**

Description: Message switched query transaction for the TCM Deferred Msg Queue Database.

VMRQTCS1

Subsystem: TQS

PSB: VMRQTCS
Format(s): MTCSQ

Command(s):

APPEND **EXTRACT MATCH** PROCEDUR **RUNION CATALOG FDL MERGE RAPPEND SAVE FDPRINT OPTIONS REEXTRAC SCHEDULE** COMMANDS **DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE** TRIAL **DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN** RMATCH **UNION DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 HELP PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 HELP PFK04/16 NA PFK08/20 REFRESH PFK12/24 PRINT

Message Switch To: VMRQTCS2, VMRQTCS3

Description: Query transaction for the TCM SEC IMS Trans Codes Database.

VMRQTCS2

Subsystem: TQS

PSB: VMRQTCS
Format(s): MTCSQ

Description: Message switched query transaction for the TCM SEC IMS Trans Codes Database.

VMRQTCS3

Subsystem: TQS

PSB: VMRQTCS
Format(s): MTCSQ

Description: Message switched query transaction for the TCM SEC IMS Trans Codes Database.



VMRQTCX1

Subsystem: **TQS**

PSB: **VMRQBTCX**

Format(s): **MTCXQ**

Command(s):

APPEND EXTRACT MATCH PROCEDUR RUNION CATALOG FDL MERGE RAPPEND SAVE COMMANDS FDPRINT OPTIONS REEXTRAC SCHEDULE DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE TRIAL DEFAULTS GRAPH PLOT RLOOKUP UNDELETE HELP PRIINN RMATCH UNION DELETE DESCRIBE HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

PFK01/13 FIND PFK05/17 NA PFK09/21 HELP PFK02/14 NA PFK06/18 **NEXT** PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 HELP PFK04/16 NA PFK08/20 REFRESH PFK12/24 PRINT

Message Switch To: VMRQTCX2, VMRQTCX3

Description: Query transaction for the TCM SEC IMS LTERMs Database.

VMRQTCX2

Subsystem: **TQS**

PSB: **VMRQTCX** Format(s): **MTCXQ**

Description: Message switched query transaction for the TCM SEC IMS LTERMs Database.

VMRQTCX3

Subsystem: **TQS**

PSB: **VMRQTCX** Format(s): **MTCXQ**

Description: Message switched query transaction for the TCM SEC IMS LTERMs Database.

VMRQTQS1

Subsystem: TQS

PSB: VMRQTQS
Format(s): MTQSQ

Command(s):

APPEND **EXTRACT MATCH** PROCEDUR **RUNION CATALOG FDL MERGE RAPPEND SAVE FDPRINT OPTIONS REEXTRAC SCHEDULE** COMMANDS **DATABASE FIELD PARSE REPORT SUBMIT DBLIST FORM PFK RETRIEVE** TRIAL **DEFAULTS GRAPH PLOT RLOOKUP UNDELETE DELETE HELP PRIINN** RMATCH **UNION DESCRIBE** HELP### **PRINT RMERGE UNSUBMIT EDIT** LIST **PRIPNN RSAVE VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 HELP

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Message Switch To: VMRQTQS2, VMRTQS3

Description: Query transaction for the TQS Saved Query Database.

VMRQTQS2

Subsystem: TQS

PSB: VMRQTQS
Format(s): MTQSQ

Description: Message switched query transaction for the TQS Saved Query Database.

VMRQTQS3

Subsystem: TQS

PSB: VMRQTQS
Format(s): MTQSQ

Description: Message switched query transaction for the TQS Saved Query Database.

VMRQTST1

Subsystem: TQS

PSB: VMRQTST Format(s): MTSTQ

ARIS Release 9.1

Command(s):

PROCEDUR APPEND EXTRACT MATCH RUNION CATALOG FDL MERGE RAPPEND SAVE COMMANDS FDPRINT OPTIONS REEXTRAC SCHEDULE FIELD SUBMIT DATABASE PARSE REPORT DBLIST FORM PFK RETRIEVE TRIAL DEFAULTS GRAPH PLOT RLOOKUP UNDELETE HELP DELETE PRIINN RMATCH UNION DESCRIBE HELP### **PRINT RMERGE UNSUBMIT RSAVE EDIT** LIST **PRIPNN VIEW**

EXECUTE LOOKUP PRLIST

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 HELP

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 HELP

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Message Switch To: VMRQTST2, VMRQTST3

Description: Query transaction for the TQS Training Database.

VMRQTST2

Subsystem: TQS

PSB: VMRQTST
Format(s): MTSTQ

Description: Message switched query transaction for the TQS Training Database.

VMRQTST3

Subsystem: TQS

PSB: VMRQTST
Format(s): MTSTQ

Description: Message switched query transaction for the TQS Training Database.

VMRQUPD1

Subsystem: TQS

PSB: VMRQUPD

Format(s): MUPDQ

Command(s):

APPEND	EXTRACT	MATCH	PROCEDUR	RUNION
CATALOG	FDL	MERGE	RAPPEND	SAVE
COMMANDS	FDPRINT	OPTIONS	REEXTRAC	SCHEDULE
DATABASE	FIELD	PARSE	REPORT	SUBMIT
DBLIST	FORM	PFK	RETRIEVE	TRIAL
DEFAULTS	GRAPH	PLOT	RLOOKUP	UNDELETE
DELETE	HELP	PRIINN	RMATCH	UNION
DESCRIBE	HELP###	PRINT	RMERGE	UNSUBMIT
EDIT	LIST	PRIPNN	RSAVE	VIEW
EXECUTE	LOOKUP	PRLIST		

PF Keys:

PFK01/13	FIND	PFK05/17	NA	PFK09/21	HELP
PFK02/14	NA	PFK06/18	NEXT	PFK10/22	NA
PFK03/15	NA	PFK07/19	NA	PFK11/23	HELP
PFK04/16	NA	PFK08/20	REFRESH	PFK12/24	PRINT

Message Switch To: VMRQUPD2, VMRQUPD3

Description: Query transaction for the TQS User Profile Database.

VMRQUPD2

Subsystem: TQS

PSB: VMRQUPD
Format(s): MUPDQ

Description: Message switched query transaction for the TQS User Profile Database.

VMRQUPD3

Subsystem: TQS

PSB: VMRQUPD Format(s): MUPDQ

Description: Message switched query transaction for the TQS User Profile Database.

3.14 TTS Subsystem Transactions

VMTBEXT

Subsystem: TTS

PSB: VMTBEXTP

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 2 Per Table Extracted.

Description: Ready-only BMP transaction to extract TTS tables and descriptors from the TTS Database.

VMTBLOD

Subsystem: TTS

PSB: VMTBLODP

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 6 Per Table Loaded.

Description: BMP update transaction to load tables and descriptors into the TTS Database.

VMTTBLD

Subsystem: TTS

PSB: VMTTBLDP
Format(s): VMTBDO
Command(s): REMOVE

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 DELETE

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 ADD
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Average DL/I Calls Per Transaction: 8

Description: On-line transaction to FIND, ADD, UPDATE, and DELETE TTS table descriptors.

VMTTBLS

Subsystem: TTS

PSB: VMTTBLSP
Format(s): VMTDSO

Command(s): LISTO LISTG LISTT REMOVE SCAN SCANT

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 DELETE

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 ADD
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Average DL/I Calls Per Transaction: 6

Description: Transaction provides on-line RETRIEVAL/UPDATE of TTS table data.

VMTTBNU

Subsystem: TTS

PSB: VMTTBNUP

Format(s): None

Average DL/I Calls Per Transaction: N/A

Description: This transaction gets scheduled by the VMTDSO screen when an update, delete or add is

done to a TTS Table to notify TTS to remove the table from ECSA.

VMTTBST

Subsystem: TTS

PSB: VMTTBSTP Format(s): VMTCDO

Command(s): INIT UTBL UTCL

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 REFRESH
 PFK12/24
 PRINT

Average DL/I Calls Per Transaction: 2

Description: Transaction which queries/retrieves TTS performance parameters and statistics from TTS.

3

3.15 TUF Subsystem Transactions

VMSPB101

Subsystem: TUF

PSB: VMSPRB01

Description: Spare.

VMSPB201

Subsystem: TUF

PSB: VMSPRB01

Description: Spare.

VMSPB202

Subsystem: TUF

PSB: VMSPRB02

Description: Spare.

VMSPRB01

Subsystem: TUF

PSB: VMSPRB01

Description: Spare.

VMSPRB02

Subsystem: TUF

PSB: VMSPRB02

Description: Spare.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

3

VMSPR01

Subsystem: TUF

PSB: VMSPR01

Description: Spare.

VMSPR02

Subsystem: TUF

PSB: VMSPR02

Description: Spare.

VMSPR03

Subsystem: TUF

PSB: VMSPR03

Description: Spare.

VMSP201

Subsystem: TUF

PSB: VMSPR01

Description: Spare.

VMSP202

Subsystem: TUF

PSB: VMSPR02

Description: Spare.

VMSP203

Subsystem: TUF

PSB: VMSPR03

Description: Spare.

VMSP302

Subsystem: TUF

BR 252-551-933 Issue 29, November 1998

PSB: VMSPR02 Description: Spare.

VMSP303

Subsystem: TUF

PSB: VMSPR03

Description: Spare.

VMUFCOM

Subsystem: TUF

PSB: VMUFCOM

Average DL/I Calls Per Transaction:

Description: This transaction labels a TUF service order with a completion date. It is message switched

to from EXACT when an order is completed in EXACT.

VMUFM01

Subsystem: TUF

PSB: VMUFM01

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 3+5(X);X=Number Of Orders "FILED" Per Day

Description: Service order file generator.

VMUFM03

Subsystem: TUF

PSB: VMUFM03

Description: Spare.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMUFSOG

Subsystem: TUF

PSB: VMUFSOG

Format(s): None Command(s): None

Description: DUMMY SOG TRANSACTION-VMUFSOG. Should be replaced by the name of the

local BOC developed on-line SOG transaction. The SOG name should be updated in the

TTS table "IC TUF OPTIONS".

VMUFSOW

Subsystem: TUF

PSB: VMUFSOW

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 3+5(X); X=Number of orders on ASR.

Description: SO/SP SOWA print.

VMUFTFA

Subsystem: TUF

PSB: VMUFTFA

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 50

Message Switch To: VMMPB

Description: TUF SERVICE ORDER WORKAID TRANSLATION. (Upon translation of an ASR from

EXACT to TUF, TUF can message switch to on-line SOG defined by the BOC, and switch

to the ICTUF screen.

BR 252-551-933 Issue 29, November 1998

VMUFTFI

Subsystem: TUF

PSB: VMUFTFI

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 60

Description: ACES interface between TUF and CABS (Ameritech, GTE and SNET).

VMUFTFJ

Subsystem: TUF

PSB: VMUFTFJ

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 15

Message Switch To: VMMPB

Description: This transaction is message switched to by BellSouth modules whose name are unknown

to Bellcore except in TTS table 'IC SRI OPTIONS'.

VMUFTFK

Subsystem: TUF

PSB: VMUFTFJ

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 15

Message Switch To: VMMPB

Description: This transaction is message switched to by BellSouth modules whose names are unknown

to Bellcore except in TTS table 'IC SRI OPTIONS'.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

VMUFTFL

Subsystem: TUF

PSB: VMUFTFJ

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 15

Message Switch To: VMMPB

Description: This transaction is message switched to by BellSouth modules whose names are unknown

to Bellcore except in TTS table 'IC SRI OPTIONS'.

VMUFTFM

Subsystem: TUF

PSB: VMUFTFJ

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 15

Message Switch To: VMMPB

Description: This transaction is message switched to by BellSouth modules whose names are unknown

to Bellcore except in TTS table 'IC SRI OPTIONS'.

VMUFTFO

Subsystem: TUF

PSB: VMUFTFJ

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 15

Message Switch To: VMMPB

Description: This transaction is message switched to by BellSouth modules whose names are unknown

to Bellcore except in TTS table 'IC SRI OPTIONS'.

VMUFTMF

Subsystem: TUF

PSB: VMUFTMF Format(s): ICUTM

Command(s): FIRST LAST PAGE

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: Translation module FIND program.

VMUFTMU

Subsystem: TUF

PSB: VMUFTMU
Format(s): ICUTM

COMMENT COPY DEBUG PRINT RESET XOFF XON

PF Keys:

 PFK01/13
 NA
 PFK05/17
 UPDATE
 PFK09/21
 CONVERT

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 DELETE

 PFK03/15
 NA
 PFK07/19
 LAST
 PFK11/23
 NA

 PFK04/16
 ADD
 PFK08/20
 REFRESH
 PFK12/24
 HELP

Average DL/I Calls Per Transaction: 10

Description: Translation module ADD, UPDATE, DELETE program.

VMUFT01

Subsystem: TUF

PSB: VMUFT01 Format(s): ICTUF

Command(s): DUP FIRST HALF LAST ORIG

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: TUF SCRATCH PAD FIND (ASR).

BR 252-551-933 Issue 29, November 1998

VMUFT02

Subsystem: TUF

PSB: VMUFT02
Format(s): ICTUF

Command(s):

COMPLETE PFILET PRINT PRO RESET FINISH PPRINT PRINTSCR PSOG SOG

PF Keys:

 PFK01/13
 NA
 PFK05/17
 UPDATE
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: TUF SCRATCH PAD UPDATE (ASR).

VMUFT03

Subsystem: TUF

PSB: VMUFT03
Format(s): UFDBM
Command(s): None

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NA
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 ENTER
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 3

Description: TUF SO/SP Database modifier.

VMUFT05

Subsystem: TUF

PSB: VMUFT05
Format(s): ICCAB

Command(s): DUP FIRST LAST ORIG PAGE

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 FORWARD
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 BACK
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 NA
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 10

Description: ICCAB (ACES) FIND. (Ameritech, BellSouth, GTE, SNET).

VMUFT06

Subsystem: TUF

PSB: VMUFT06

Average DL/I Calls Per Transaction: 1

Description: FAM logon.

VMUFT07

Subsystem: TUF

PSB: VMUFT07
Format(s): ICTCP
Command(s): ORIGINAL

PF Keys:

 PFK01/13
 FIND
 PFK05/17
 NA
 PFK09/21
 NA

 PFK02/14
 NA
 PFK06/18
 NEXT
 PFK10/22
 NA

 PFK03/15
 NA
 PFK07/19
 NA
 PFK11/23
 NA

 PFK04/16
 UPDATE
 PFK08/20
 NA
 PFK12/24
 NA

Average DL/I Calls Per Transaction: 15

Message Switch To: VMMPB

Description: TUF SOWA COPY SCREEN - Display ICTUF when COPY (PF4) of existing order is

complete.

VMUFT10

Subsystem: TUF

PSB: VMUFT10
Format(s): ICCAB

Command(s): CONTINUE

PF Keys:

PFK01/13 NA PFK05/17 NA PFK09/21 NA PFK02/14 NA PFK06/18 NEXT PFK10/22 NA PFK03/15 NA PFK07/19 NA PFK11/23 NA PFK04/16 NA PFK08/20 NA PFK12/24 NA

Average DL/I Calls Per Transaction: 20
Description: Continue on ICCAB.

VMUFT15

Subsystem: TUF

PSB: VMUFT15

Description: Spare for future region-specific work.

ARIS Format To Transaction Cross-Reference Guide DETAILED TRANSACTION NAME AND FORMAT INFORMATION ARIS Release 9.1

3

VMUFT16

Subsystem: TUF

PSB: VMUFT16

Description: Spare for future region-specific work.

VMUFT17

Subsystem: TUF

PSB: VMUFT17

Description: Spare for future region-specific work.

VMUFT18

Subsystem: TUF

PSB: VMUFT18

Description: Spare for future region-specific work.

VMUFT19

Subsystem: TUF

PSB: VMUFT19

Description: Spare for future region-specific work.

VMUFT20

Subsystem: TUF

PSB: VMUFT20

Command(s): None

Average DL/I Calls Per Transaction: 5

Description: Bellcore transaction used to test TUF interfaces.

BR 252-551-933 Issue 29, November 1998

VMUFT21

Subsystem: TUF

PSB: VMUFT21

Format(s): ICSRI

Command(s): INQ KEYS XREF

Average DL/I Calls Per Transaction: 9

Message Switch To: VMMPB

Description: ACES transaction for BellSouth to do inquiries/requests on ICSRI screen.

VMUFT23

Subsystem: TUF

PSB: VMUFT23

Format(s): None Command(s): None

Average DL/I Calls Per Transaction: 6

Message Switch To: VMMPB

Description: Bellcore transaction to test ACES BellSouth CABS interface.

VMUFT25

Subsystem: TUF

PSB: VMUFT25

Description: Spare for future region-specific work