

Index of facility ACC starting at 001 B01, ending at C02 H11

ACC	.MAP	001	C01	ACC	.LIS	001	L03	ACCDEF	.REQ	001	I02	ACCMMSG	.LIS	001	K12
FILES	.LIS	001	N12	FORMAT	.LIS	001	D14	SUMMARY	.LIS	002	N01	SYMBOLMSG	.LIS	002	N04
SYMBOLS	.LIS	002	E05	UTILITY	.LIS	002	F08								

Index of facility ACLEDT starting at 002 I11, ending at 005 I04

ACLEDT	.MAP	002	J11	ACLEDTDEF	.REQ	002	F14	AEDCLENUP	.LIS	002	B15	AEDDECODE	.LIS	002	N15
AEDHELP	.LIS	003	H03	AEDINIT	.LIS	003	I05	AEDKEYTAB	.LIS	003	N08	AEDLCLDEF	.SDL	002	J13
AEDMAIN	.LIS	003	L09	AEDMESSAG	.LIS	004	B07	AEDPROMPT	.LIS	004	F07	AEDSUBR	.LIS	004	M09
SETACL	.LIS	004	F13	SETSHOACL	.MAP	002	I12	SETSHOACL	.LIS	005	C03	SHOWACL	.LIS	005	H03

Index of facility ANALYZ starting at 005 J04, ending at 009 E07

ANALYZOBJ	.MAP	005	K04	ANALYZRMS	.MAP	005	E07	EXEDRIVE	.LIS	005	M11	EXEFIXUP	.LIS	005	C13
EXEINPUT	.LIS	005	J14	EXESTUFF	.LIS	005	H16	OBJDRIVE	.LIS	006	K03	OBJEXE	.LIS	006	L05
OBJEXECHK	.LIS	006	K06	OBJEXEMSG	.LIS	006	N07	OBJEXEOUT	.LIS	006	G08	OBJEXEREQ	.REQ	005	C10
OBJGSD	.LIS	006	L11	OBJINPUT	.LIS	006	N14	OBJMISC	.LIS	007	C01	OBJTIR	.LIS	007	M03
RMS	.LIS	007	F06	RMS2IDX	.LIS	007	C08	RMS3IDX	.LIS	007	D13	RMSCHECKA	.LIS	008	F01
RMSCHECKB	.LIS	008	I04	RMSFDL	.LIS	008	H06	RMSINPUT	.LIS	008	K08	RMSINTER	.LIS	008	B12
RMSMSG	.LIS	008	M16	RMSREPORT	.LIS	009	I01	RMSREQ	.REQ	005	N10	RMSSTATS	.LIS	009	L04

Index of facility BACKUP starting at 009 F07, ending at 017 C08

ANALYZE	.LIS	010	E02	BACKDEF	.SDL	009	B15	BACKUP	.MAP	009	G07	BACKUPCMD	.LIS	010	N04
BACKUPMSG	.LIS	010	D05	BADBLOCK	.LIS	010	L05	BUFFERS	.LIS	010	H07	COMMAND	.LIS	010	N08
COMMON	.REQ	009	D16	CREATEDIR	.LIS	010	H16	FASTSCAN	.LIS	011	J02	JOURNAL	.LIS	011	G09
LIST	.LIS	011	C13	LISTJOUR	.LIS	012	J01	MAIN	.LIS	012	E03	MATCH	.LIS	012	K04
OTHERMSG	.LIS	012	J06	READSAVE	.LIS	012	I09	RESTART	.LIS	012	D16	RESTARTM	.LIS	013	I03
RESTORE	.LIS	013	E04	SAVE	.LIS	013	B16	STAACLCTL	.LIS	014	I10	STAACP	.LIS	014	C12
STABACCOP	.MAP	009	F09	STABACCOP	.LIS	015	G14	STABACKUP	.MAP	009	M09	STAINIT	.LIS	015	J15
STAINIVOL	.LIS	016	H01	STAIOSYS	.LIS	016	J06	STAPARSE	.LIS	016	K08	TAPEUTIL	.LIS	016	F09
UTILITY	.LIS	016	H14	WRITESAVE	.LIS	017	I03								

Index of facility BAD starting at 017 D08, ending at 018 C13

ANALYZBAD	.MAP	017	E08	ANALYZCMD	.CLD	017	E13	ANALYZCMD	.LIS	017	M13	BADBLOCKS	.LIS	017	B14
BADDATA	.LIS	017	D16	BADDEF	.SDL	017	G13	BADINIT	.LIS	017	K16	BADIO	.LIS	018	K05
BADMAIN	.LIS	018	F07	BADMSG	.LIS	018	N08	BADREPORT	.LIS	018	D09	BADSTASYS	.LIS	018	N10
STABAD	.MAP	017	D09												

Index of facility BADBLK starting at 018 D13, ending at 019 L01

Also starting at 439 B01, ending at 439 K04 for version V4.1

BADBLOCK	.MAP	439	C01	GETREQ	.LIS	018	L13	SCANFILE	.LIS	439	J01				
----------	------	-----	-----	--------	------	-----	-----	----------	------	-----	-----	--	--	--	--

Index of facility BASRTL starting at 019 M01, ending at 035 E05

BASBUFSIZ	.LIS	019	G15	BASCANTYP	.LIS	019	N15	BASCB	.LIS	019	J16	BASCCFOS	.LIS	020	N01
BASCHAIN	.LIS	020	H02	BASCHANGE	.LIS	020	D03	BASCHR	.LIS	020	I06	BASCLOSE	.LIS	020	B07
BASCMPAPP	.LIS	020	K07	BASCONCAT	.LIS	020	B09	BASCOPYFD	.LIS	020	H09	BASCTRLC	.LIS	020	E10
BASCTRLO	.LIS	020	C12	BASCVTOUT	.LIS	020	M12	BASCVTRP	.LIS	021	N07	BASCVTTP	.LIS	021	D10
BASDATETI	.LIS	021	I11	BASDELETE	.LIS	021	H13	BASDET	.LIS	021	B14	BASDISPAT	.LIS	021	C15
BASECHO	.LIS	021	I16	BASEDIT	.LIS	022	G01	BASEDIVP	.LIS	022	H02	BASEMULP	.LIS	022	J03
BASEND	.LIS	022	G04	BASENDDEF	.LIS	022	E05	BASENDDFS	.LIS	022	B06	BASENDGSB	.LIS	022	K06
BASERRMSG	.REQ	019	B10	BASERROR	.LIS	022	D07	BASERRTXT	.LIS	022	J14	BASEXITHA	.LIS	023	C01
BASFETCHA	.LIS	023	G02	BASFETCHD	.LIS	023	C03	BASFIND	.LIS	023	K03	BASFORINT	.LIS	023	C05
BASFORMAT	.LIS	023	K11	BASFRAME	.REQ	019	B11	BASFREE	.LIS	023	B13	BASFSP	.LIS	023	I13
BASGET	.LIS	023	G14	BASGETRFA	.LIS	023	D16	BASHANDLE	.LIS	023	L16	BASINARG	.REQ	019	G11
BASINIDEF	.LIS	024	F01	BASINIDFS	.LIS	024	G02	BASINIGSB	.LIS	024	H03	BASINIGSC	.LIS	024	C04
BASINIOL	.LIS	024	L04	BASINIONE	.LIS	024	I05	BASINIT	.LIS	024	D06	BASINSTR	.LIS	024	H07
BASIOBEG	.LIS	024	M07	BASIOEND	.LIS	024	M10	BASIOERR	.REQ	019	J11	BASKILL	.LIS	024	L11
BASLEFT	.LIS	024	I12	BASLNK	.REQ	019	L11	BASMAGTAP	.LIS	024	N12	BASMARGIN	.LIS	024	K13
BASMATADD	.LIS	024	M14	BASMATASS	.LIS	025	I05	BASMATIDN	.LIS	025	D11	BASMATINI	.LIS	025	B13
BASMATINV	.LIS	026	M01	BASMATIO	.LIS	026	G04	BASMATMUL	.LIS	026	D09	BASMATNUL	.LIS	026	K15
BASMATRED	.LIS	026	G16	BASMATSCA	.LIS	027	H01	BASMATSUB	.LIS	027	C08	BASMATTRN	.LIS	027	H14
BASMID	.LIS	028	B04	BASMOVE	.LIS	028	G04	BASMOVEAR	.LIS	028	E05	BASMSGDEF	.LIS	028	E08
BASMSGGEN	.LIS	028	F09	BASMULDDI	.LIS	028	B12	BASNAMEAS	.LIS	028	J12	BASNOTIMP	.LIS	028	C13
BASNUM	.LIS	028	I13	BASNUM1	.LIS	028	N14	BASONECHR	.LIS	028	F16	BASOPEN	.LIS	029	B01
BASOPENDE	.LIS	029	E07	BASOPENZE	.LIS	029	J08	BASOPN	.REQ	019	B12	BASPAR	.SDL	019	L09
BASPOS	.LIS	029	D09	BASPOWDD	.LIS	029	I09	BASPOWJ	.LIS	029	D10	BASPOWDR	.LIS	029	K10
BASPOWGG	.LIS	029	E11	BASPOWGJ	.LIS	029	L11	BASPOWHH	.LIS	029	F12	BASPOWHJ	.LIS	029	M12
BASPOWII	.LIS	029	G13	BASPOWJJ	.LIS	029	C14	BASPOWRD	.LIS	029	L14	BASPOWRJ	.LIS	029	F15
BASPOWRR	.LIS	029	M15	BASPURIOB	.LIS	029	G16	BASPUT	.LIS	030	F01	BASRAD50	.LIS	030	C03
BASRANDOM	.LIS	030	I03	BASRECPRO	.LIS	030	F04	BASREMAP	.LIS	030	L12	BASRESTAR	.LIS	030	F13
BASRESTOR	.LIS	030	M13	BASRIGHT	.LIS	030	M14	BASRSET	.LIS	030	E15	BASRSTSCV	.LIS	030	B16
BASRSTFI	.LIS	031	G01	BASRTDIM	.LIS	031	C05	BASRTL	.MAP	019	N01	BASRTL2	.MAP	019	L06
BASRUNINI	.LIS	031	F06	BASSARITH	.LIS	031	C07	BASSCALE	.LIS	031	E11	BASSCRATC	.LIS	031	F12
BASSEG	.LIS	031	M12	BASSIGNAL	.LIS	031	E13	BASSLEEP	.LIS	031	H15	BASSTOP	.LIS	031	K16
BASSTR	.LIS	032	K01	BASSTRING	.LIS	032	C03	BASSYS	.LIS	032	I03	BASTAB	.LIS	032	D05
BASTERMIO	.LIS	032	C06	BASTRM	.LIS	032	C11	BASUDFRL	.LIS	032	L11	BASUDFRM	.LIS	032	E15
BASUDFWF	.LIS	032	B16	BASUDFWL	.LIS	033	E01	BASUNLOCK	.LIS	033	F04	BASUNWIND	.LIS	033	M04
BASUPDATE	.LIS	033	M05	BASVAL	.LIS	033	J06	BASVECTOR	.LIS	033	FC9	BASVECTR2	.LIS	033	N10
BASVIRTIO	.LIS	033	J11	BASVIRTUA	.LIS	033	B15	BASXLATE	.LIS	034	E07	BASZIRET	.LIS	034	N07
BPADABDEF	.REQ	019	D12	BPAERRDEF	.REQ	019	F12	BPAFQBDEF	.REQ	019	K12	BPAFSBDEF	.REQ	019	B13
BPAFSS	.LIS	034	H08	BPAFUNDEF	.REQ	019	F13	BPAGETBLK	.LIS	034	K13	BPAMESAG	.LIS	034	F14
BPAMOVTUC	.LIS	035	F01	BPAMSGDEF	.REQ	019	L13	BPASETPRI	.LIS	035	N01	BPASSDEAS	.LIS	035	G02
BPASTRUCT	.REQ	019	B14	BPAWAKEUP	.LIS	035	L04	BPAXRDEF	.REQ	019	E14	MATRIX	.MAR	019	I14

Index of facility BOOTS starting at 035 F05, ending at 042 E05

ACTIMAGE	.LIS	036	J07	AUTOCONFIG	.LIS	036	D08	BOOCVTATB	.LIS	036	F12	BOOT58	.MAP	035	G05
BOOT58	.LIS	036	K12	BOOTBLOCK	.MAP	035	C06	BOOTBLOCK	.LIS	037	N02	BOOTDEF	.SDL	036	M06
BOOTDEF	.LIS	037	I03	BOOTDRIVR	.LIS	037	L03	BOCTIO	.LIS	037	K05	BOOTS	.MAR	036	D07
BTMEM730	.LIS	037	M06	BTMEM750	.LIS	037	M07	BTMEM780	.LIS	037	M08	BTMEM790	.LIS	037	E10
BTMEM8SS	.LIS	037	C11	CONFIG	.LIS	037	B12	CONFIGMN	.LIS	037	K15	CONFIGURE	.MAP	035	J06
CONFIGURE	.LIS	037	F16	CONFIGUTL	.LIS	038	I01	CONIO	.LIS	038	H04	CVBTDRIVR	.LIS	038	E05
DDBTDRIVR	.LIS	038	G06	DLRTDRIVR	.LIS	038	I07	DMBTDRIVR	.LIS	038	G08	DQBTDRIVR	.LIS	038	G09
DXBTDRIVR	.LIS	038	I10	INITPGFIL	.LIS	038	I11	LOADDRIV	.LIS	038	M12	LOADER	.LIS	038	M13

Index of facility BOOTS (Continued)

LOADERSUB	.LIS	038	H15	LOCKDATA	.LIS	038	K16	MBBTDRIVR	.LIS	039	I01	PABTDRIVR	.LIS	039	L02
PUBTDRIVR	.LIS	039	M04	PUTERROR	.LIS	039	N05	QVSS	.LIS	039	G06	READDRIV	.LIS	039	K08
READLBN	.LIS	039	F09	READPRMPT	.LIS	039	N09	RMSCONIO	.LIS	039	J10	RTFILREAD	.LIS	039	F13
RXBTDIVR	.LIS	039	G14	SCSLOADER	.LIS	039	I15	SHARE	.LIS	039	F16	SHODEV	.LIS	040	E03
SHOWADAP	.LIS	040	C04	STACONFIG	.MAP	035	C09	STACONFIG	.LIS	040	J05	STALOCK	.LIS	040	G06
STANDCONF	.MAP	035	I11	STANDCONF	.LIS	040	D07	STAPUTERR	.LIS	040	E08	STARDDRIV	.LIS	040	L08
STASGNMSG	.LIS	040	G09	STASYSGEN	.MAP	035	L13	STASYSGEN	.LIS	040	J09	SYSBOOCMD	.LIS	040	B11
SYSBOOT	.MAP	035	C16	SYSBOOT	.LIS	040	K14	SYSGEN	.MAP	036	J02	SYSGEN	.LIS	041	J05
SYSGENCMD	.LIS	041	K08	SYSGENMN	.LIS	041	D12	SYSGTERM	.LIS	041	L12	SYSGTTSTR	.LIS	041	J13
T58BOOTIO	.LIS	041	N13	VMB	.MAP	036	H05	VMB	.LIS	041	G14	WRITEBOOT	.MAP	036	F06
WRITEBOOT	.LIS	042	M03												

Index of facility CDD starting at 042 F05, ending at 043 I05

CDDENTRY	.LIS	042	D13	CDDEXC	.LIS	042	L13	CDDEXC2	.LIS	042	H14	CDDLIB	.B32	042	M06
CDDLIB	.LIS	042	J14	CDDSHR	.MAP	042	G05	CDDTYPDEF	.LIS	043	N04				

Index of facility CDU starting at 043 J05, ending at 045 E06

CDU	.MAP	043	K05	CDUMSGS	.LIS	043	G08	CDUREQ	.R32	043	L06	CLISDEF	.R32	043	F07
GENCODE1	.LIS	043	K08	GENCODE2	.LIS	043	M09	GENCODE3	.LIS	043	L11	GENCODE4	.LIS	043	E13
GENRALREQ	.R32	043	B08	LEXICAL	.LIS	043	B15	LISTING	.LIS	044	H01	MAIN	.LIS	044	J02
NODES	.LIS	044	E04	OBJECT	.LIS	044	E05	PARSE1	.LIS	044	F07	PARSE2	.LIS	044	L09
PARSE3	.LIS	044	F12	ROUTINES	.LIS	044	G13	SYMBOLS	.LIS	044	C14	TABLE	.LIS	044	J15
UPGRADE	.LIS	045	K03												

Index of facility CJFV4 starting at 045 F06, ending at 046 B03

BOPTIONS	.R32	045	M15	CJFRUFMAC	.SDL	045	G06	JNLBUSR	.R32	045	B16	JNLDEF	.SDL	045	N07
JNLDEFINT	.SDL	045	D10	JNLFILE	.SDL	045	J13	JNLPREFIX	.R32	045	F16	JNLUSR	.MAR	046	M02
PSECTS	.R32	046	J02	RUFUSR	.SDL	045	H15								

Index of facility CLD starting at 046 C03, ending at 048 H03
Also starting at 439 L04, ending at 439 I16 for version V4.1

ACC	.CLD	046	E04	ANALYZE	.CLD	046	H04	BACKUP	.CLD	046	B05	BAD	.CLD	046	E05
CHECKSUM	.CLD	046	G05	CLISYM1	.CLD	046	I05	CONVERT	.CLD	046	K05	COPY	.CLD	046	M05
CREATE	.CLD	046	C06	DCLINT	.CLD	439	G05	DCLTABLE1	.LIS	439	E07	DCLTABLE2	.LIS	439	F16
DCLTABLES	.MAP	439	M04	DCLTABLES	.CLD	046	B07	DEF	.CLD	046	D07	DELETE	.CLD	439	D06
DIFF	.CLD	046	J07	DIRECTORY	.CLD	046	L07	DISMOUNT	.CLD	046	B08	DNO	.CLD	046	D08
DUMP	.CLD	046	F08	EDIT	.CLD	046	H08	EDT	.CLD	046	M08	ENCRYPT	.CLD	046	B09
EXCHANGE	.CLD	046	F09	FORTTRAN	.CLD	046	H09	HELP	.CLD	046	K09	INIT	.CLD	046	M09
LIBRARIAN	.CLD	046	D10	LINK	.CLD	046	H10	MACRO	.CLD	046	K10	MAIL	.CLD	046	N10
MCRINT	.CLD	046	C11	MCRSET	.CLD	046	I11	MCRTABLES	.MAP	046	K03	MCRTABLES	.CLD	046	F13
MCRTABLES	.LIS	047	J13	MESSAGE	.CLD	046	H13	MONITOR	.CLD	046	J13	MOUNT	.CLD	046	M13
PASCAL	.CLD	046	D14	PATCH	.CLD	046	F14	PHONE	.CLD	046	H14	RECOVER	.CLD	046	J14
RENAME	.CLD	046	M14	REPLY	.CLD	046	B15	RUN	.CLD	046	D15	RUNOFF	.CLD	046	I15

Index of facility CLD (Continued)

SDL	.CLD	046	L15	SEARCH	.CLD	046	N15	SET	.CLD	046	C16	SHOW	.CLD	439	H06
SORT	.CLD	047	K02	SPAWN	.CLD	047	B03	START	.CLD	047	D03	SUBMIT	.CLD	047	H03
SYNCH	.CLD	047	L03	TYPE	.CLD	047	N03	UFD	.CLD	047	C04	UNLOCK	.CLD	047	E04

Index of facility CLIUTL starting at 048 I03, ending at 060 L07

CALCMAX	.LIS	049	K03	CHRSH	.LIS	049	E04	CLIMAC	.MAR	049	H02	CLIUTLMAC	.MAR	049	M02
CNVCLIATB	.LIS	049	B05	CNVCLIFRM	.LIS	049	I05	CNVCLINUM	.LIS	049	E06	CREATE	.MAP	048	J03
CREATE	.LIS	049	N06	CVTTIME	.LIS	049	M10	DIGRAMS	.LIS	049	J12	INFO	.LIS	049	B13
JBCCMDPRS	.LIS	049	L16	JBCPRSDEF	.REQ	049	B01	MATCHKEY	.LIS	050	F09	PASSWORDS	.LIS	050	M09
PRONOUNCE	.LIS	050	B11	PUTCLIMSG	.LIS	050	H12	QUEMAN	.MAP	048	E04	QUEMAN	.LIS	050	C13
QUEMANMSG	.LIS	050	J16	QUEMANSHO	.LIS	050	M16	RENAME	.MAP	048	C05	RENAME	.LIS	051	K09
RENAMEMSG	.LIS	051	I11	RUNCVTUIC	.LIS	051	L11	RUNDET	.MAP	048	L05	RUNDET	.LIS	051	K12
RUNMSG	.LIS	051	K15	SET	.MAP	048	H06	SET	.LIS	051	N15	SETACNTNG	.LIS	051	G16
SETACT	.LIS	052	I01	SETAUDIT	.LIS	052	I06	SETCLUSTR	.LIS	052	I01	SETCLUSUB	.LIS	052	F09
SETDEVICE	.LIS	052	B10	SETDEVS	.LIS	052	D13	SETDIR	.LIS	052	G16	SETFILE	.LIS	053	B03
SETMAIN	.LIS	053	M09	SETMISC	.LIS	053	K10	SETPO	.MAP	048	C05	SETPODISP	.LIS	053	J13
SETPOMESS	.LIS	053	G14	SETPRO	.LIS	053	L15	SETPROCES	.LIS	054	D03	SETPWD	.LIS	054	J05
SETQUEUE	.LIS	054	N07	SETSHOBRO	.LIS	054	G08	SETTERM	.LIS	054	M07	SETTIME	.LIS	054	N15
SETVOLUME	.LIS	054	H16	SHODEV	.LIS	055	K05	SHODEVCLU	.LIS	055	N07	SHODEVDEF	.REQ	049	F01
SHODEVPR	.LIS	055	D09	SHODEVUTL	.LIS	055	I16	SHOMEMORY	.LIS	056	M02	SHOMSGUTL	.LIS	056	C07
SHONET	.LIS	056	C08	SHOW	.MAP	048	D10	SHOWAUDIT	.LIS	056	F10	SHOWDEF	.REQ	049	N01
SHOWERROR	.LIS	056	J11	SHOWFILES	.LIS	056	K12	SHOWIO	.LIS	056	H14	SHOWLOG	.LIS	056	I15
SHOWMAIN	.LIS	057	H05	SHOWMISC	.LIS	057	E06	SHOWMSCP	.LIS	057	I07	SHOWMSG	.LIS	057	N08
SHOWPROC	.LIS	057	F09	SHOWQUE	.LIS	057	M13	SHOWSYS	.LIS	057	F14	SHOWTERM	.LIS	057	D16
SHOWUSER	.LIS	058	N01	SHWCLCMD	.CLD	048	J16	SHWCLSTR	.MAP	048	K12	SHWCLSTR	.LIS	058	B03
SUBMIT	.MAP	048	L13	SUBMIT	.LIS	059	I10	SUBMITMSG	.LIS	059	E13	SWITCHTRM	.LIS	059	H13
TERMDEFS	.LIS	059	C14	TRANQUEUE	.LIS	059	F16	TYPE	.MAP	048	K14	TYPE	.REQ	049	E02
TYPEMAIN	.LIS	060	B01	UNLOCK	.MAP	048	C16	UNLOCK	.LIS	060	H04	UTILSUBS	.LIS	060	I06

Index of facility COBRTL starting at 060 M07, ending at 064 H06

COBACCDAT	.LIS	060	F11	COBACCDAY	.LIS	060	L11	COBACCDWK	.LIS	060	F12	COBACCECV	.LIS	060	L12
COBACCEPT	.LIS	061	L01	COBACCTIM	.LIS	061	E09	COBCALL	.LIS	061	K09	COBCANCEL	.LIS	061	D10
COBCVTDQ	.LIS	061	C11	COBCVTFQ	.LIS	061	K11	COBCVTPQ	.LIS	061	F12	COBCVTQD	.LIS	061	N12
COBCVTQF	.LIS	061	I13	COBCVTQP	.LIS	061	D14	COBCVTRDQ	.LIS	061	L14	COBCVTRFQ	.LIS	061	G15
COBCVTRPQ	.LIS	061	B16	COBCVTRQP	.LIS	061	J16	COBDBEXCE	.LIS	062	F01	COBDEEDIT	.LIS	062	H02
COBDEF	.REQ	060	L09	COBDHANDL	.LIS	062	N02	COBDISPLA	.LIS	062	H03	COBDIVQ	.LIS	062	B09
COBERROR	.LIS	062	M09	COBESCGEN	.LIS	062	I10	COBEXPI	.LIS	062	F14	COBFINDNA	.LIS	062	E16
COBHANDLE	.LIS	063	E01	COBINTARI	.LIS	063	G02	COBINTER	.LIS	063	H04	COBINVUSE	.LIS	063	L07
COBIOEXCE	.LIS	063	I08	COBKEY	.LIS	063	K12	COBLINAGE	.LIS	063	J13	COBLNK	.REQ	060	M10
COBMSG	.LIS	063	C15	COBMULQ	.LIS	063	H15	COBPAUSE	.LIS	063	B16	COBPOSERA	.LIS	063	H16
COBPROLOG	.REQ	060	C11	COBRESTVA	.LIS	064	D02	COBRMSBLO	.LIS	064	B03	COBRTL	.MAP	060	N07
COBSETSWI	.LIS	064	F03	COBSPANC	.LIS	064	B04	COBSPANC2	.LIS	064	I04	COBSWITCH	.LIS	064	C05
COBVECTOR	.LIS	064	K05	INTPAR	.SDL	060	I09								

Index of facility CONV starting at 064 I06, ending at 067 E01

ADDKEY	.LIS	064	M10	CONVCALL	.LIS	064	J12	CONVCOMIO	.LIS	064	D16	CONVDATA	.LIS	065	C02
--------	------	-----	-----	----------	------	-----	-----	-----------	------	-----	-----	----------	------	-----	-----

Index of facility CONV (Continued)

CONVDCL	.LIS	065	K02	CONVDEF	.MDL	064	F09	CONVERROR	.LIS	065	I04	CONVERT	.MAP	064	J06
CONVERT	.REQ	064	K09	CONVFASTM	.LIS	065	J05	CONVFILES	.LIS	065	H06	CONVFSTIO	.LIS	065	D09
CONVFSTLD	.LIS	065	C11	CONVFSTRC	.LIS	065	F15	CONVLINK	.REQ	064	F10	CONVMAN	.LIS	066	N02
CONVMSG	.LIS	066	J06	CONVSHR	.MAP	064	D07	CONVSORT	.LIS	066	N06	CONVVEC	.LIS	066	N08
RECLAIM	.MAP	064	L08	RECLCTRL	.LIS	066	G09	RECLDCL	.LIS	066	C11	RECLREC	.LIS	066	D12
RECLRMSIO	.LIS	066	H15												

Index of facility COPY starting at 067 F01, ending at 068 J03

COPY	.MAP	067	G01	COPY	.REQ	067	J02	COPYCLI	.LIS	067	K03	COPYMAIN	.LIS	067	L06
COPYMSG	.REQ	067	E03	COPYSEMAN	.LIS	067	N12	COPYSPECS	.LIS	067	E14	FILINPUT	.LIS	068	F02
FILEOUTPUT	.LIS	068	L02	KEYS	.LIS	068	F03	VMSMAC	.REQ	067	H03				

Index of facility CRF starting at 068 K03, ending at 068 L11

CRF	.LIS	068	I05	CRF	.SDL	068	J04	CRFERRMSG	.LIS	068	I08	CRFGLOBAL	.LIS	068	L08
CRFMAC	.REQ	068	M04	CRFMACROS	.MAR	068	E05	CRFMDL	.MDL	068	G04	CRFMEM	.LIS	068	D09
CRFOR	.LIS	068	B10	CRFSHR	.MAP	068	L03	CRFSUB	.LIS	068	K10	CRFTFRVEC	.LIS	068	F11

Index of facility DCL starting at 068 M11, ending at 074 K07

CANCEL	.LIS	069	N01	CHARMANIP	.LIS	069	G02	CLIGBL	.LIS	069	L04	CLIMAC	.MAR	069	F01
CLIMSG	.LIS	069	F05	CLINT	.LIS	069	M05	CLITABDEF	.SDL	068	E16	COMMAND	.LIS	069	C07
CONNECT	.LIS	069	F09	CONVERT	.LIS	069	E10	DCL	.MAP	068	N11	DCLDEF	.MDL	068	F14
DCLPARSE	.LIS	069	F11	DCXSTART	.LIS	069	J12	DESCRVAL	.LIS	069	C13	DISALLOW	.LIS	069	L13
EXAMDEP	.LIS	069	G15	EXIT	.LIS	069	H16	EXPRESS	.LIS	070	G01	FILECMDS	.LIS	070	N03
GETKEYNAM	.LIS	070	C06	GOTO	.LIS	070	F07	HANDLE	.LIS	070	H08	IF	.LIS	070	N10
IMAGECTRL	.LIS	070	I11	IMAGEXECT	.LIS	070	N12	INDIRECT	.LIS	070	J14	INITIAL	.LIS	070	I16
INQUIRE	.LIS	071	B03	INTDEF	.SDL	069	C01	INTIMAGES	.MAR	069	J01	KEYPAD	.LIS	071	L03
LEXICON	.LIS	071	H06	LOGICAL	.LIS	071	N14	MESSAGE	.LIS	072	G01	ON	.LIS	072	K02
PARSENT	.LIS	072	I03	READREC	.LIS	072	G07	RECALLSUB	.LIS	072	F10	RPCLINT	.LIS	072	E12
RPDCL	.LIS	073	D04	RPSUB	.LIS	073	M06	SET	.LIS	073	D08	SHOW	.LIS	073	B10
SPAWN	.LIS	073	J11	STACLINT	.LIS	074	C01	STASTUB	.LIS	074	H02	STATEMENT	.LIS	074	L02
STATUS	.LIS	074	C04	SYMBOL	.LIS	074	M04	SYSOUTPUT	.LIS	074	J06				

Index of facility DCX starting at 074 L07, ending at 075 E01

ANALYZE	.LIS	074	F09	COMPRESS	.LIS	074	L12	DCXDEF	.MDL	074	H08	DCXMSG	.LIS	074	F14
DCXPRVDEF	.MDL	074	K08	DCXSHR	.MAP	074	M07	EXPAND	.LIS	074	I14	PREFIX	.REQ	074	B09
SUBS	.LIS	074	M15	TRANSFER	.LIS	074	L16								

Index of facility DEBUG starting at 075 F01, ending at 101 C07

DBGADDEXP	.LIS	077	J08	DBGATSIGN	.LIS	077	J11	DBGCALL	.LIS	078	C01	DBGCVTDX	.LIS	078	K02
DBGCVTMAC	.LIS	079	I02	DBGDEFINE	.LIS	079	L05	DBGDPC	.LIS	079	M15	DBGENCDEC	.LIS	080	H02

Index of facility DISMOU starting at 104 J15, ending at 105 B08

CLUSUTIL	.LIS 105 B01	DISMNTDSP	.LIS 105 N01	DISMNTSHR	.MAP 104 K15	DISMOU	.LIS 105 M02
DISMOUNT	.MAP 104 F16	DISPAR	.LIS 105 L06	LOCKDB	.LIS 105 G07		

Index of facility DRIVER starting at 105 C08, ending at 122 L08
Also starting at 439 J16, ending at 441 C06 for version V4.1.

CNDRIVER	.MAP 105 D08	CNDRIVER	.LIS 107 M09	CONINTERR	.MAP 105 K08	CONINTERR	.LIS 107 G14
CRDRIVER	.MAP 105 E09	CRDRIVER	.LIS 108 D02	CVDRIVER	.MAP 105 L09	CVDRIVER	.LIS 108 G04
DBDRIVER	.MAP 105 F10	DBDRIVER	.LIS 108 B07	DDCMP	.LIS 108 M09	DDCMPDEF	.MDL 106 I14
DDDRIVER	.MAP 105 M10	DDDRIVER	.LIS 108 L16	DLDRIVER	.MAP 105 G11	DLDRIVER	.LIS 109 F05
DMDRIVER	.MAP 105 B12	DMDRIVER	.LIS 109 L08	DQDRIVER	.MAP 105 I12	DQDRIVER	.LIS 109 D12
DRDRIVER	.MAP 105 C13	DRDRIVER	.LIS 109 I16	DUDRIVER	.MAP 105 J13	DUDRIVER	.LIS 110 M03
DUHIRT	.LIS 110 G12	DUTUEND	.LIS 111 G01	DUTUMAC	.MAR 106 M15	DUTUSUBS	.LIS 111 K01
DXDRIVER	.MAP 105 I14	DXPDRIVER	.LIS 111 L10	DXUTILITY	.LIS 111 M11	DYDRIVER	.MAP 105 D15
DYDRIVER	.LIS 111 B13	LADRIVER	.MAP 105 K15	LADRIVER	.LIS 111 K16	LCDRIVER	.MAP 105 E16
LCDRIVER	.LIS 112 F05	LPDRIVER	.MAP 105 L16	LPDRIVER	.LIS 112 J07	MBXDRIVER	.MAP 106 G01
MBXDRIVER	.LIS 112 K09	NODRIVER	.MAP 106 N01	NODRIVER	.LIS 112 J12	PACONFIG	.LIS 113 G06
PADRIVER	.MAP 106 H02	PAEND	.LIS 113 F12	PAERROR	.LIS 113 J12	PAFPCALL	.LIS 114 F01
PAINIT	.LIS 114 D06	PAINTR	.LIS 114 H09	PAMAC	.MAR 107 L01	PAMONIT	.LIS 114 G15
PASCSCCTL	.LIS 115 J01	PATABLES	.LIS 115 D07	PUDRIVER	.MAP 106 G03	PUDRIVER	.LIS 115 B08
RTTDRIVER	.MAP 106 C04	RTTDRIVER	.LIS 115 C16	TFDRIVER	.MAP 106 J04	TFDRIVER	.LIS 116 G04
TMDRIVER	.MAP 106 D05	TMDRIVER	.LIS 116 B13	TSDRIVER	.MAP 439 K16	TSDRIVER	.LIS 440 M02
TUDRIVER	.MAP 106 E06	TUDRIVER	.LIS 117 G07	XADRIVER	.MAP 106 C07	XADRIVER	.MAR 107 D05
XADRIVER	.LIS 117 J15	XDDRIVER	.MAP 106 J07	XDDRIVER	.LIS 118 G02	XEDRIVER	.MAP 106 H08
XEDRIVER	.LIS 118 D14	XFDRIVER	.MAP 106 D10	XFDRIVER	.LIS 119 D15	XGDEF	.MDL 106 I15
XGDRIVER	.MAP 106 K10	XGDRIVER	.LIS 120 I02	XIDRIVER	.MAP 106 F11	XIDRIVER	.MAR 107 I07
XIDRIVER	.LIS 120 J14	XMDRIVER	.MAP 106 M11	XMDRIVER	.LIS 121 F01	XQDRIVER	.MAP 440 F01
XQDRIVER	.LIS 440 G07	XWDRIVER	.MAP 106 B14	XWDRIVER	.LIS 122 C05		

Index of facility DTSDTR starting at 122 M08, ending at 123 K08

DTCOMMON	.LIS 122 M11	DTDEFINE	.LIS 122 F13	DTGLOBAL	.LIS 122 C14	DTMACROS	.MAR 122 N10
DTPREFIX	.MAR 122 J11	DTRAST	.LIS 122 I15	DTRECV	.MAP 122 N08	DTRMAIN	.LIS 122 H16
DTRTEST	.LIS 123 H01	DTSAST	.LIS 123 N02	DTSEND	.MAP 122 N09	DISMAIN	.LIS 123 B04
DTSMMSG	.LIS 123 D05	DTSPARSE	.LIS 123 F05	DTSTEST	.LIS 123 N06		

Index of facility DUMP starting at 123 L08, ending at 124 C04

DUMP	.MAP 123 M08	DUMP	.LIS 123 B10	DUMPPAOLN	.LIS 123 J13	DUMPFIL	.LIS 123 B14
DUMPHADE	.LIS 123 M15	DUMPMSG	.LIS 124 M03	DUMPRE	.REQ 123 K09		

Index of facility EDF starting at 124 D04, ending at 129 B10

EDF	.MAP 124 E04	EDFASK	.LIS 124 M07	EDFCHF	.LIS 126 C01	EDFCONST	.LIS 126 N02
EDFDESIGN	.LIS 126 M03	EDFEXTERN	.LIS 126 J13	EDFFUNCS	.LIS 126 I14	EDFGRF	.LIS 127 L03

Index of facility EDF (Continued)

EDFMAIN	.LIS	127	D10	EDFMSG	.LIS	127	L13	EDFSDLMSG	.LIS	127	B14	EDFSHOW	.LIS	127	E14
EDFSTRUCT	.SDL	124	G05	EDFSTRUCT	.LIS	128	K02	EDFTABLES	.LIS	128	G03	EDFTERM	.LIS	128	J12
EDFTYPE	.LIS	128	G13	EDFUTIL	.LIS	128	G14	EDFVALUE	.PAS	124	D06	EDFVAR	.LIS	129	H06

Index of facility EDT starting at 129 C10, ending at 142 G05

BADKEY	.LIS	130	D07	CALLFIO	.LIS	130	J07	CALLWIO	.LIS	130	E08	CHMBEEP	.LIS	130	L08
CHMBEGSEN	.LIS	130	E09	CHMBEGWRD	.LIS	130	K09	CHMBELL	.LIS	130	F10	CHMCHANGE	.LIS	130	L10
CHMCHGC	.LIS	130	G12	CHMCHKCC	.LIS	130	N12	CHMCLRCC	.LIS	130	K13	CHMCMBLIN	.LIS	130	D14
CHMDELCHR	.LIS	130	M14	CHMDELLIN	.LIS	130	G15	CHMINPUT	.LIS	130	N15	CHMEMESS	.LIS	131	F01
CHMENDWRD	.LIS	131	M01	CHMENTTRM	.LIS	131	H02	CHMEXCOM	.LIS	131	N02	CHMEXVERB	.LIS	131	J04
CHMF INENT	.LIS	131	B08	CHMF INSTR	.LIS	131	J08	CHMGBUF	.LIS	131	H09	CHMGCOUNT	.LIS	131	C10
CHMGDIR	.LIS	131	J10	CHMGINSTR	.LIS	131	C11	CHMGQSTR	.LIS	131	J11	CHMGSUSTR	.LIS	131	C12
CHMHLPKPD	.LIS	131	J12	CHMINDATE	.LIS	131	I13	CHMINIT	.LIS	131	B14	CHMINSCHR	.LIS	131	H14
CHMINSMOD	.LIS	131	C15	CHMINSSTR	.LIS	131	K15	CHMINSTAB	.LIS	131	F16	CHMKEYWRD	.LIS	131	L16
CHMMESS	.LIS	132	G02	CHMMRKCHG	.LIS	132	B03	CHMNEWLEN	.LIS	132	L03	CHMONSTR	.LIS	132	E04
CHMPAREN	.LIS	132	C05	CHMPARSE	.LIS	132	L05	CHMPARSEN	.LIS	132	B07	CHMPASTE	.LIS	132	H07
CHMREPOS	.LIS	132	F08	CHMSAVLIN	.LIS	132	L08	CHMSAVPOS	.LIS	132	E09	CHMSAVTXT	.LIS	132	K09
CHMSCHSTR	.LIS	132	E10	CHMSELPOS	.LIS	132	B11	CHMSENDEL	.LIS	132	H11	CHMSPLLIN	.LIS	132	B12
CHMSUBS	.LIS	132	N12	CHMTADJ	.LIS	132	J13	CHMUNDEL	.LIS	132	D14	CLRKEY	.LIS	132	K14
COMMAND	.LIS	132	D15	DATA	.LIS	132	B16	DEFKEY	.LIS	133	N01	EDT	.MAP	129	D10
EDT	.REQ	129	L14	EDT	.LIS	133	H02	EDTREQ	.REQ	130	J01	EDTSHR	.MAP	129	K10
EDTVECTOR	.LIS	133	J05	ERRMSG	.REQ	130	B02	ERRMSG	.LIS	133	N05	EXEC	.LIS	133	I06
EXECNOO	.LIS	133	I07	EXTEND	.LIS	133	B08	FCHAR	.LIS	133	N08	FCOLINC	.LIS	133	L09
FCRLF	.LIS	133	G10	FDEC	.LIS	133	C11	FILEIO	.LIS	133	I11	FILL	.LIS	133	C14
FINAL	.LIS	133	M14	FINDKEY	.LIS	133	J15	FINDPARA	.LIS	133	D16	FIOHNDLR	.LIS	133	M16
FIXNOTRUM	.LIS	134	L01	FIXNOTRUN	.LIS	134	E02	FLITERAL	.LIS	134	K03	FPUT	.LIS	134	D04
FPUTCHAR	.LIS	134	J04	FPUYMES	.LIS	134	C05	FSTRING	.LIS	134	K05	FTEXT	.LIS	134	D06
GETXLATE	.LIS	134	J06	HANDLER	.LIS	134	F07	HELP	.LIS	134	L07	INIT	.LIS	134	D09
INPUT	.LIS	134	K10	IOMOD	.LIS	134	J11	KEYCHR	.LIS	135	E05	KEYCOM	.LIS	135	F06
KEYDEFKEY	.LIS	135	D07	KEYFMTSTR	.LIS	135	D08	KEYIMMINP	.LIS	135	E09	KEYPAD	.LIS	135	K09
KEYPADDEF	.REQ	130	J02	KEYPADDEF	.LIS	135	C11	KEYPUTCHR	.LIS	135	G11	KEYTRNCHR	.LIS	135	M11
LCLEAR	.LIS	135	H12	LDEFK	.LIS	135	D13	LDEFM	.LIS	135	K13	LDELETE	.LIS	135	E14
LDIVISION	.LIS	135	C15	LFCOUNT	.LIS	135	J15	LFILL	.LIS	135	D16	LFLNO	.LIS	135	K16
LGETSTR	.LIS	136	I01	LINCL	.LIS	136	B02	LINSERT	.LIS	136	N02	LMOVE	.LIS	136	M03
LNONCTG	.LIS	136	N04	LPRINT	.LIS	136	G05	LPUTCHR	.LIS	136	J06	LQUERY	.LIS	136	C07
LRES	.LIS	136	D08	LSET	.LIS	136	M08	LSHOW	.LIS	136	L10	LSUB	.LIS	136	C13
LSUBS	.LIS	136	N13	LSUBON	.LIS	136	J14	LTADJ	.LIS	136	D15	LTYPE	.LIS	136	B16
LWRITE	.LIS	136	M16	LXCOM	.LIS	137	N02	LXCOMNOO	.LIS	137	B04	LXPRINT	.LIS	137	H04
MACCAL	.LIS	137	E05	MAIN	.LIS	137	N05	MCBOTTOM	.LIS	137	J07	MCCHANGE	.LIS	137	C08
MCDOWN	.LIS	137	I08	MCGETLIN	.LIS	137	B09	MCLEFT	.LIS	137	I09	MCRIGHT	.LIS	137	B10
MCTOP	.LIS	137	H10	MCUP	.LIS	137	N10	MSGTXT	.LIS	137	G11	NOOPEN	.LIS	137	F13
PAUDIT	.LIS	137	M13	PRAPPNUM	.LIS	137	F14	PRGETCHR	.LIS	137	M14	PRGETTOK	.LIS	137	G15
PRISTOK	.LIS	137	G16	PRMACCAL	.LIS	138	H01	PRNUMRAN	.LIS	138	C02	PRPARCOM	.LIS	138	I02
PRPARCOM	.LIS	138	L03	PRPARDRV	.LIS	138	J03	PRPUSH	.LIS	138	H04	PRSEMRTN	.LIS	138	N04
PSECTS	.REQ	130	N02	PSECTS	.LIS	138	G07	RANNEXT	.LIS	138	K07	RANRPOS	.LIS	138	J08
REAJOUTEX	.LIS	138	C10	SAUDIT	.LIS	138	N10	SCRBL0B	.LIS	138	K11	SCRCHKREV	.LIS	138	D12
SCRCOMCUR	.LIS	138	J12	SCRCURS	.LIS	138	E13	SCRDELETE	.LIS	138	D14	SCRELIN	.LIS	138	K14
SCRESCR	.LIS	138	D15	SCRFCURS	.LIS	138	M15	SCRFIN	.LIS	138	H16	SCRINIT	.LIS	139	H01
SCRINSERT	.LIS	139	E02	SCRINSMOD	.LIS	139	N02	SCRMCOL	.LIS	139	G03	SCRMOVE TO	.LIS	139	M03
SCRNCOL	.LIS	139	F04	SCRNEWDEL	.LIS	139	L04	SCRNEWINS	.LIS	139	H05	SCRNOREV	.LIS	139	L06
SCRNOSCR	.LIS	139	E07	SCRREGION	.LIS	139	J07	SCRRELPOS	.LIS	139	D08	SCRREPMOD	.LIS	139	J08
SCRRESET	.LIS	139	C09	SCRREV	.LIS	139	J09	SCRRLIN	.LIS	139	C10	SCRUPDATE	.LIS	139	G11

Index of facility EDT (Continued)

SCRUPDATM	.LIS	140	B01	SCRUPDATN	.LIS	140	H01	SCRWID	.LIS	140	N01	SCRZAPSIN	.LIS	140	G02
SETCOMMAN	.LIS	140	D03	STARTEDT	.LIS	140	B04	SUPPORTS	.REQ	130	D03	SUPPORTS	.LIS	140	J04
SYSSYM	.REQ	130	G03	SYSVAX	.LIS	140	M04	TIAUTO	.LIS	140	D07	TICHAR	.LIS	140	K07
TICLRAUD	.LIS	140	I08	TIDELETE	.LIS	140	D09	TIECHO	.LIS	140	K09	TILINE	.LIS	140	E10
TISAVE	.LIS	140	B11	TITYPAHD	.LIS	140	H11	TRACELIT	.REQ	130	I03	TRACELIT	.LIS	140	N11
TRACEMAC	.REQ	130	M03	TRACEMAC	.LIS	140	E12	TRACEOFF	.REQ	130	C04	TRACEON	.REQ	130	E04
TRANAMES	.REQ	130	G04	TRANSLATE	.REQ	130	E05	TRANSLATE	.LIS	140	L12	TRAROUNAM	.REQ	130	D06
TRAROUNAM	.LIS	140	K13	TSTKEYDEF	.LIS	140	H14	UCVTCASE	.LIS	140	N14	UEXACASE	.LIS	140	G15
UFBUFFER	.LIS	140	E16	UFSTRING	.LIS	140	L16	UGBUFFER	.LIS	141	H01	USSTRING	.LIS	141	C02
USSUBS	.LIS	141	I02	VERSION	.REQ	130	N06	VMSMSG	.LIS	141	B03	WFAPPBKT	.LIS	141	F03
WFBOTTOM	.LIS	141	N03	WFCLEAR	.LIS	141	H04	WFCOPLIN	.LIS	141	B05	WFDELBKT	.LIS	141	I05
WFDELLIN	.LIS	141	D06	WFECOPY	.LIS	141	N06	WFENDINS	.LIS	141	G07	WFGETBKT	.LIS	141	D08
WFINSLIN	.LIS	141	K08	WFLOCLIN	.LIS	141	J09	WFOPNBUF	.LIS	141	D10	WFRBUKT	.LIS	141	J10
WFREABCK	.LIS	141	D11	WFREACUR	.LIS	141	K11	WFREAFWD	.LIS	141	D12	WFREAINP	.LIS	141	K12
WFREPLIN	.LIS	141	L13	WFRESEQ	.LIS	141	G14	WFSCOPY	.LIS	141	C15	WFSPLBKT	.LIS	141	I15
WFSTRINS	.LIS	141	E16	WFTOP	.LIS	141	K16	WIOHNDLR	.LIS	142	E01	WORDWRAP	.LIS	142	K01
WORKIO	.LIS	142	E02	WRIEDTMSG	.LIS	142	M02	XLATE	.LIS	142	C05				

Index of facility EMULAT starting at 142 H05, ending at 145 J05
Also starting at 441 D06, ending at 441 K11 for version V4.1

BOOEMULAT	.LIS	142	I10	BOOSTRING	.LIS	142	F12	FPEMUL	.MAP	142	I05	FPEMULATE	.LIS	142	M13
FPLOAD	.LIS	143	E08	VAXARITH	.LIS	441	C07	VAXASHP	.LIS	143	F13	VAXCONVRT	.LIS	143	I15
VAXCVTLP	.LIS	144	F02	VAXCVTPL	.LIS	144	K03	VAXDECIML	.LIS	144	H05	VAXEDITPC	.LIS	144	L07
VAXEMUL	.MAP	441	E06	VAXEMULAT	.LIS	144	H11	VAXHANDLR	.LIS	144	B15	VAXLOAD	.LIS	145	C01
VAXMACROS	.MAR	142	K09	VAXREGDEF	.SDL	142	N06	VAXSTATUS	.LIS	145	K01	VAXSTRING	.LIS	145	N01

Index of facility ENCRYP starting at 145 K05, ending at 145 J06

ENCSTUBS .LIS 145 L05

Index of facility ERF starting at 145 K06, ending at 155 G05
Also starting at 441 L11, ending at 442 M09 for version V4.1

BRIEF	.LIS	146	L12	BSDRIVER	.LIS	146	D13	BUGCHK	.LIS	146	B14	B C DISP	.LIS	146	C15
CALCMAP	.LIS	147	J03	CLASSIFY	.LIS	147	B04	COMPRESS	.LIS	147	G04	CRYPTK	.LIS	147	M04
CSTRING	.LIS	147	E05	DECODECC	.LIS	147	H05	DEVERR	.FOR	146	C10	DEVERRDEF	.REQ	146	L08
DEV CLASS	.FOR	146	F10	DHEADS	.LIS	147	E06	DQDISKS	.LIS	147	M06	DR11W	.LIS	147	F08
DR32COM	.FOR	146	H10	DR750	.LIS	147	D09	DR780	.LIS	147	E10	DTAILS	.LIS	147	G11
DUMPREG	.LIS	147	I14	DUP11	.LIS	147	N14	DUP3271	.LIS	147	K15	DUTUDRIVR	.LIS	147	I16
EMBETDEF	.REQ	146	B09	EMBLMDEF	.FOR	146	J10	EMBSPDEF	.FOR	146	M10	ERF	.MAP	441	M11
ERF	.LIS	148	D02	ERF1VECT	.LIS	148	N09	ERF2VECT	.LIS	148	E10	ERF3VECT	.LIS	148	I10
ERF4VECT	.LIS	148	M10	ERF5VECT	.LIS	148	D11	ERFBRIEF	.MAP	145	C08	ERFBRIVEC	.LIS	148	H11
ERFBUS	.MAP	145	I09	ERFBUSVEC	.LIS	148	K11	ERFCOM	.LIS	148	B12	ERFCOMMON	.MAP	145	J10
ERFCOMVEC	.LIS	148	F12	ERFDEF	.REQ	146	E09	ERFDISK	.MAP	145	E11	ERFDISKVE	.LIS	148	I12
ERFINICOM	.MAP	145	I12	ERFINICOM	.LIS	148	M12	ERFINIVEC	.LIS	148	K13	ERFMSG	.LIS	148	B14
ERFOUTPUT	.LIS	148	E14	ERFPARSER	.LIS	148	J14	ERFPROC1	.MAP	441	D13	ERFPROC2	.MAP	145	L15
ERFPROC3	.MAP	146	E01	ERFPROC4	.MAP	146	B02	ERFPROC5	.MAP	146	K02	ERFRLTIM	.MAP	146	F03
ERFRTVEC	.LIS	149	M03	ERFSHR	.MAP	146	D04	ERFSUMM	.MAP	146	J06	ERFSUMM	.LIS	149	D04

Index of facility ERF (Continued)

ERFSUMVEC	.LIS	149	N04	ERFTAPE	.MAP	146	F07	ERFTAPEVE	.LIS	149	E05	ERLLOGMSG	.LIS	149	I05
ERLLOGSTS	.LIS	149	G06	EXECIMAGE	.LIS	149	C07	FILES	.LIS	149	F07	GETCODE	.LIS	149	B09
HEADER	.LIS	149	E09	IMAGeload	.LIS	149	K09	INITBUS	.LIS	149	D11	INITDISK	.LIS	149	I11
INITPROC1	.LIS	149	B12	INITPROC2	.LIS	149	G12	INITPROC3	.LIS	149	L12	INITPROC4	.LIS	149	D13
INITPROC5	.LIS	149	I13	INITREAL	.LIS	149	B14	INIT TAPE	.LIS	149	G14	INTERVENE	.LIS	149	L14
KMS3271	.LIS	149	D15	LABEL	.LIS	150	I02	LCPRINTER	.LIS	150	D04	LINCHK	.LIS	150	G05
LOGGER	.LIS	150	K05	LOGMSCP	.LIS	150	E06	LPA11K	.LIS	150	B07	MASSDISK	.LIS	150	N07
MASSTAPE	.LIS	150	L10	MBA	.LIS	150	D12	MBAINT	.LIS	150	G14	MCHECKS	.LIS	150	B15
MCHK_DISP	.LIS	151	N01	MEMORYS	.LIS	151	H02	MESSAGE	.LIS	151	B08	MFTAPE	.LIS	151	G08
ML11	.LIS	151	B11	MODES	.FOR	146	C11	MOUNT	.LIS	151	G12	MOVXX	.LIS	151	K13
MSCP	.LIS	151	B14	MSGHDR	.FOR	146	E11	MT DISMT	.LIS	152	I12	NEWFILE	.LIS	152	N12
NEW RTN	.LIS	152	E13	OPCODES	.FOR	146	H11	OPNOUTFIL	.LIS	152	L13	OUTPUT	.LIS	152	D14
OUTPUTD	.LIS	152	M14	PADRIVER	.LIS	152	C15	PARSERDAT	.SDL	146	F08	PCL11R	.LIS	153	K03
PCL11T	.LIS	153	I04	PUDRIVER	.LIS	153	H05	QIOCOMMON	.FOR	146	J11	RECSELDEF	.REQ	146	L09
RECSELECT	.LIS	441	L15	RKDISK	.LIS	153	N10	RLDISK	.LIS	153	G12	ROLLUP	.LIS	153	I13
RXDISK	.LIS	153	J14	SB11	.LIS	153	M15	SBI	.LIS	154	C01	SHRVECTOR	.LIS	154	K01
SSMESSAGE	.FOR	146	C12	STSEVENT	.LIS	154	D02	SUMMARY	.LIS	154	I04	SYECOM	.FOR	146	E12
SYSPWRFL	.LIS	154	H06	SYSTARTUP	.LIS	154	K06	TA78DVDEP	.LIS	442	G03	TIMCMP	.LIS	154	B07
TIMRB	.LIS	154	F07	TOF	.LIS	154	L07	TRNS_BITS	.LIS	154	D08	TSTAPE	.LIS	154	M08
TU81SENSE	.LIS	154	G10	TUTAPE	.LIS	154	B11	UBA	.LIS	154	F12	UBAERR	.LIS	154	D14
UBAINT	.LIS	154	K14	UNDEFINED	.LIS	154	G15	UNKNOWN	.LIS	154	L15	UNKN_DISP	.LIS	154	J16
USEROPEN	.LIS	155	F01	VAX750REG	.LIS	155	L01	VAX780REG	.LIS	155	I02	VAXPSL	.LIS	155	G04
VECMAPREG	.LIS	155	L04	VOLMOUNT	.FOR	146	I12	XXXQUE	.LIS	155	D05				

Index of facility ERRFMT starting at 155 H05, ending at 155 L08

ERRDEF	.MDL	155	E06	ERRFMT	.MAP	155	I05	ERRFMT	.LIS	155	L06
--------	------	-----	-----	--------	------	-----	-----	--------	------	-----	-----

Index of facility EVL starting at 155 M08, ending at 157 M03

CONSOLE	.LIS	155	E13	ERRMSG	.LIS	156	K02	EVCDEF	.MDL	155	E10	EVCDEF	.LIS	156	J03
EVL	.MAP	155	N08	EVLDEF	.MDL	155	B11	EVLIBRARY	.B32	155	I12	EVLIBRARY	.LIS	156	K04
EVLJULIAN	.LIS	156	D06	EVLMAIN	.LIS	156	M06	EVLSHOW	.LIS	156	L07	EVLTRANS	.LIS	156	K08
LIBHEAD	.B32	155	M12	LIBTAIL	.B32	155	C13	RECEIVER	.LIS	156	N13	UTILDEF	.REQ	155	D12
WORKQ	.LIS	157	L02	WQDEF	.MDL	155	N11								

Index of facility EXAMPLES starting at 157 N03, ending at 159 F03

ADDRIVER	.MAR	157	D05	CONNECT	.COM	158	I15	DOD_ERAPAT	.MAR	157	I06	DRCOPY	.PRM	159	N02
DRCOPYBLD	.COM	158	K15	DRMAST	.MAR	157	B07	DRMASTER	.FOR	158	C04	DRSLAVE	.FOR	158	M07
DRSLV	.MAR	157	K07	DTE_DF03	.MAR	157	K08	GBLSECUF0	.MAR	157	G09	LABCHNDEF	.FOR	158	I09
LABIO	.OPT	159	J02	LABIOACQ	.FOR	158	M09	LABIOCIN	.MAR	157	J09	LABIOCIN	.OPT	159	L02
LABIOCOM	.FOR	158	F10	LABIOCOMP	.COM	158	M15	LABIOCON	.FOR	158	J10	LABIOLINK	.COM	158	B16
LABIOPEAK	.FOR	158	D12	LABIOSAMP	.FOR	158	H12	LABIOSEC	.FOR	158	L12	LABIOSTAT	.FOR	158	N12
LABIOSTRT	.COM	158	D16	LABMBXDEF	.FOR	158	G13	LBRDEMO	.FOR	158	J13	LBRDEMO	.COM	158	F16
LBRMAC	.MAR	157	I10	LPATEST	.FOR	158	C14	LPMULT	.B32	157	B04	MAILCOMPRESS	.COM	158	H16
MAILCVT	.COM	159	C01	MAILUAF	.COM	159	F01	MSCPMOUNT	.COM	159	L01	PEAK	.FOR	158	K14
SCRFT	.MAR	157	L10	SYSGTTSTR	.MSG	159	C03	TDRIVER	.MAR	157	D12	TESTLABIO	.FOR	158	N14
USSDISP	.MAR	157	H13	USSLNK	.COM	159	D02	USSTEST	.MAR	157	F14	USSTSTLNK	.COM	159	F02

Index of facility EXAMPLES (Continued)

XADRIVER	.MAR	157	I14	XALINK	.MAR	158	B01	XMESSAGE	.MAR	158	E01	XATEST	.FOR	158	E15
XATEST	.COM	159	H02	XIDRIVER	.MAR	158	L01								

Index of facility EXCHNG starting at 159 G03, ending at 163 C16

EXCCLDTBL	.LIS	159	E10	EXCCMD	.LIS	159	M10	EXCCOPY	.LIS	159	C16	EXCDBG	.LIS	160	M04
EXCDEFS	.SDL	159	D05	EXCDEFS	.LIS	160	B08	EXCDIRE	.LIS	160	E10	EXCDOS11	.LIS	160	J14
EXCFIL11	.LIS	161	D04	EXCHANGE	.MAP	159	H03	EXCINIT	.LIS	161	E06	EXCIO	.LIS	161	M09
EXCLIB	.B32	159	D08	EXCLIB	.LIS	161	J15	EXCMAN	.LIS	162	H01	EXCMOUN	.LIS	162	N03
EXCMSG	.LIS	162	H07	EXCPDP	.LIS	162	M07	EXCREQ	.R32	159	B10	EXCRT11	.LIS	162	C13
EXCRTACP	.LIS	163	K03	EXCRTNAM	.LIS	163	J07	EXCSHOW	.LIS	163	B11	EXCUTIL	.LIS	163	L11

Index of facility F11A starting at 163 D16, ending at 167 G05

ACCESS	.LIS	164	L02	ACPCNTRL	.LIS	164	C04	ALLOCB	.LIS	164	K05	BADSCN	.LIS	164	G06
CHKDMO	.LIS	164	L06	CHKHDR	.LIS	164	I07	CHKPRO	.LIS	164	C08	CHKSUM	.LIS	164	B09
CLENUP	.LIS	164	H09	COMMON	.LIS	164	I11	CPYNAM	.LIS	164	H12	CREATE	.LIS	164	N12
CREFCB	.LIS	164	N13	CREHDR	.LIS	164	I14	CREWIN	.LIS	164	J15	DEACCS	.LIS	164	D16
DELETE	.LIS	164	M16	DELFIL	.LIS	165	C02	DIRACC	.LIS	165	M02	DIRFCB	.LIS	165	I03
DIRGET	.LIS	165	C04	DIRSCN	.LIS	165	J04	DISPAT	.LIS	165	G05	ENTER	.LIS	165	E06
EXTDIR	.LIS	165	N06	EXTEND	.LIS	165	N07	EXTFCB	.LIS	165	B09	EXTHDR	.LIS	165	I09
EXTIDX	.LIS	165	D10	F11ACP	.MAP	163	E16	FCPDEF	.B32	164	D02	FIND	.LIS	165	L10
GETFIB	.LIS	165	L11	GETREQ	.LIS	165	F12	GETTIM	.LIS	165	F13	INIFCB	.LIS	165	M13
INIFCP	.LIS	165	G14	IODONE	.LIS	165	D15	LOCKDB	.LIS	165	K15	LOCKDN	.LIS	165	D16
LOGDEL	.LIS	165	J16	MAKACC	.LIS	166	F01	MAKNMB	.LIS	166	N01	MAKSTR	.LIS	166	N02
MAPVBN	.LIS	166	H03	MODIFY	.LIS	166	C04	MOUN1	.LIS	166	M04	MPWIND	.LIS	166	G05
NXTHDR	.LIS	166	N05	PMS	.LIS	166	H06	RDBLOK	.LIS	166	J07	RDHEDR	.LIS	166	H10
REQUEU	.LIS	166	B11	RETDIR	.LIS	166	I11	RWATTR	.LIS	166	B12	RWVB	.LIS	166	H14
SCHFCB	.LIS	166	D15	SMALOC	.LIS	166	J15	SNDRERL	.LIS	167	F01	SNDSMB	.LIS	167	N01
TRUNC	.LIS	167	L02	WITURN	.LIS	167	M03								

Index of facility F11X starting at 167 H05, ending at 173 G13
Also starting at 442 N09, ending at 444 M12 for version V4.1

ACCESS	.LIS	442	E12	ACLCNTRL	.LIS	167	B11	ACLSUBR	.LIS	167	C13	ACPCNTRL	.LIS	167	G16
ALLOCB	.LIS	168	N02	BADSCN	.LIS	168	M03	CHARGEQ	.LIS	442	K13	CHKDMO	.LIS	168	F07
CHKHD2	.LIS	168	M08	CHKPRO	.LIS	168	H09	CHKSUM	.LIS	168	M10	CLENUP	.LIS	442	G16
COMMON	.LIS	168	J14	CPYNAM	.LIS	168	E15	CREATE	.LIS	443	K03	CREFCB	.LIS	169	I02
CREHDR	.LIS	443	H06	CREWIN	.LIS	169	I05	DEACCS	.LIS	443	K08	DELBAD	.LIS	443	D10
DELETE	.LIS	169	C08	DELFIL	.LIS	169	M09	DIRACC	.LIS	169	F11	DIRSCN	.LIS	169	C12
DISPAT	.LIS	169	D14	DISPATCH	.LIS	169	L15	ENTER	.LIS	169	L16	ERASE	.LIS	170	I02
EXTCONTIG	.LIS	170	H03	EXTEND	.LIS	170	G04	EXTFCB	.LIS	170	M05	EXTHDR	.LIS	443	M10
EXTIDX	.LIS	170	D07	F11BXQP	.MAP	442	B10	FCPDEF	.B32	167	B08	FILESERV	.MAP	167	L07
FILESFRV	.LIS	170	M07	FILESIZE	.LIS	170	N08	FILUTL	.LIS	170	G09	FIND	.LIS	170	K10
GETFIB	.LIS	170	K11	GETLOC	.LIS	170	F12	GETPTR	.LIS	170	N12	GETREQ	.LIS	170	G13
GETTIM	.LIS	170	J14	GTLCAT	.LIS	170	D15	INIFC2	.LIS	170	K15	INIFCP	.LIS	170	L16
IODONE	.LIS	171	L01	LOCKDB	.LIS	171	F02	LOCKDN	.LIS	171	L02	LOCKERS	.LIS	171	F03
MAKACC	.LIS	443	J11	MAKNMB	.LIS	171	N07	MAKPTR	.LIS	171	E09	MAKSTR	.LIS	171	N09
MAPVBN	.LIS	171	I10	MATCHNAME	.LIS	171	E11	MODIFY	.LIS	171	L11	MOUNT	.LIS	171	L12

Index of facility F11X (Continued)

MPWIND	.LIS	171	E13	NXTHDR	.LIS	171	L13	PARSNM	.LIS	171	F14	PMS	.LIS	171	C15
QUOTAUTIL	.LIS	443	E12	RDBLOK	.LIS	443	H14	RDHEDR	.LIS	172	N08	REMOVE	.LIS	172	L09
REQUEU	.LIS	172	G10	RETDIR	.LIS	172	N10	RWATTR	.LIS	172	G11	RWVB	.LIS	444	K05
SCHFCB	.LIS	173	B01	SELVOL	.LIS	173	I01	SHFDIR	.LIS	173	D02	SMALOC	.LIS	444	K06
SNDBAD	.LIS	173	L07	SNDERL	.LIS	444	K10	SNDSMB	.LIS	173	B09	SWITVL	.LIS	173	L09
TRUNC	.LIS	444	H11	WITURN	.LIS	173	N11								

Index of facility FAL starting at 173 H13, ending at 175 F16

DAPDEF	.MDL	173	K14	FAL	.MAP	173	I13	FALACTINI	.LIS	174	L02	FALACTION	.LIS	174	B04
FALACTMSG	.LIS	174	M09	FALBLDATT	.LIS	174	I12	FALBLDSTS	.LIS	174	J13	FALBLDXAB	.LIS	174	H14
FALDAPCRC	.LIS	174	B16	FALDAPIO	.LIS	174	K16	FALDECODE	.LIS	175	B03	FALDEF	.MDL	174	K01
FALENCODE	.LIS	175	I07	FALLOGGER	.LIS	175	I08	FALMACROS	.MAR	174	G02	FALMAIN	.LIS	175	I11
FALRMSDAP	.LIS	175	G13	FALSTATE	.LIS	175	G14								

Index of facility FDL starting at 175 G16, ending at 178 J06

CREATEFDL	.MAP	175	H16	CREATEFDL	.LIS	176	K03	FDLCALL	.LIS	176	F04	FDLDATA	.LIS	176	C08
FDLDRIVER	.LIS	176	K08	FDLGEN	.LIS	176	M12	FDLGENTAB	.LIS	177	J01	FDLMSG	.LIS	177	M03
FDLPARDEF	.SDL	176	E02	FDLPARDEF	.LIS	177	D04	FDLPARSE	.LIS	177	B05	FDLSDLMSG	.LIS	177	F10
FDLSHR	.MAP	176	E01	FDLTABLES	.LIS	177	I10	FDLTRFVEC	.LIS	178	F06	FDLUTIL	.REQ	176	D03

Index of facility FORRTL starting at 178 K06, ending at 185 N11

COMASSIGN	.LIS	178	C12	COMCLOSE	.LIS	178	N12	COMERRSET	.LIS	178	H13	COMERTST	.LIS	178	E14
COMEST	.REQ	178	N09	COMFDBSET	.LIS	178	L14	COMIRAD50	.LIS	178	I15	COMR5OASC	.LIS	178	D16
COMR5OWD	.LIS	179	B01	COMRAD50	.LIS	179	K01	COMSETST	.LIS	179	F02	COMUSEREX	.LIS	179	K03
FORASSOC	.LIS	179	F04	FORBACKSP	.LIS	179	L04	FORBITOPS	.LIS	179	K05	FORCB	.LIS	179	E07
FORCLOSE	.LIS	179	I09	FORCLOSEF	.LIS	179	F10	FORCVTRT	.LIS	179	M10	FORDATE	.LIS	179	H12
FORDATEDS	.LIS	179	B13	FORDECOMF	.LIS	179	I13	FORDECOMO	.LIS	179	C14	FORDEF	.FOR	178	M11
FORDEFINE	.LIS	179	K14	FORDELETE	.LIS	179	J15	FORDISPAT	.LIS	179	L16	FORENCOMF	.LIS	180	G02
FORENCOMO	.LIS	180	N02	FORENDFIL	.LIS	180	I03	FORENODEF	.LIS	180	D04	FORERR	.SDL	178	M08
FORERROR	.LIS	180	K04	FORERRSNS	.LIS	180	I06	FOREXIT	.LIS	180	I07	FOREXITHA	.LIS	180	C08
FORFIND	.LIS	180	B09	FORFMT	.REQ	178	D10	FORFMTCP	.LIS	180	M09	FORFMTINT	.LIS	180	B13
FORIDATE	.LIS	180	G15	FORINIDES	.LIS	180	N15	FORINIUND	.LIS	181	B01	FORINQUIR	.LIS	181	I01
FORIOBEG	.LIS	181	D04	FORIOELEM	.LIS	181	K05	FORIOEND	.LIS	181	D08	FORIOSDEF	.SDL	178	D09
FORJDATE	.LIS	181	K08	FORLEX	.LIS	181	E09	FORLIB	.REQ	178	H10	FORLIB	.LIS	181	M09
FORMACROS	.REQ	178	K10	FORMSG	.LIS	181	C14	FORNML	.REQ	178	N10	FORNMLTAB	.LIS	181	H14
FOROPEN	.LIS	182	K06	FOROPENDE	.LIS	182	L08	FOROPN	.REQ	178	D11	FOROPNKEY	.LIS	182	J13
FORPAR	.SDL	178	H09	FORPAUSE	.LIS	182	J14	FORPROLOG	.REQ	178	J11	FORRAB	.LIS	182	D15
FORRANDOM	.LIS	182	J15	FORRCE	.SDL	178	K09	FORREADD	.LIS	182	F16	FORREADDN	.LIS	182	M16
FORREADDU	.LIS	183	I01	FORREADIF	.LIS	183	C02	FORREADIL	.LIS	183	J02	FORREADIO	.LIS	183	C03
FORREADKF	.LIS	183	K03	FORREADKO	.LIS	183	E04	FORREADKU	.LIS	183	M04	FORREADSF	.LIS	183	G05
FORREADSL	.LIS	183	N05	FOPREADSN	.LIS	183	H06	FORREADSO	.LIS	183	N06	FORREADSU	.LIS	183	I07
FORRECPRO	.LIS	183	C08	FORREWIND	.LIS	183	E13	FORREWSF	.LIS	183	M13	FORREWSO	.LIS	183	G14
FORREWSU	.LIS	183	B15	FORRTL	.MAP	178	L06	FORSECNDS	.LIS	183	I15	FORSIGNAL	.LIS	183	D16
FORSTOP	.LIS	184	C02	FORTIME	.LIS	184	J02	FORTIMEDS	.LIS	184	D03	FORUDFRF	.LIS	184	K03
FORUDFRL	.LIS	184	C06	FORUDFRN	.LIS	184	H09	FORUDFRU	.LIS	184	I10	FORUDFWF	.LIS	184	J11
FORUDFWL	.LIS	184	G14	FORUDFWN	.LIS	184	E16	FORUDFWU	.LIS	185	M01	FORUNDERF	.LIS	185	M02

Index of facility FORRTL (Continued)

FORUNLOCK	.LIS	185	J03	FORVECTOR	.LIS	185	E04	FORVM	.LIS	185	G05	FORWRITDF	.LIS	185	C06
FORWRITDO	.LIS	185	J06	FORWRITDU	.LIS	185	D07	FORWRITIF	.LIS	185	K07	FORWRITIL	.LIS	185	E08
FORWRITIO	.LIS	185	K08	FORWRITSF	.LIS	185	F09	FORWRITSL	.LIS	185	M09	FORWRITSN	.LIS	185	G10
FORWRITSO	.LIS	185	M10	FORWRITSU	.LIS	185	M11								

Index of facility HELP starting at 185 B12, ending at 185 E15

HELP	.LIS	185	J12	VMSHELP	.MAP	185	C12								
------	------	-----	-----	---------	------	-----	-----	--	--	--	--	--	--	--	--

Index of facility HLD starting at 185 F15, ending at 186 G05

HLD	.MAP	185	G15	HLD	.MDL	185	C16	HLDCSTA	.LIS	185	L16	HLDDATA	.LIS	186	E01
HLDFILE	.LIS	186	K01	HLDIO	.LIS	186	J02	HLDMACROS	.MAR	185	F16	HLDMAIN	.LIS	186	G03
HLDPRINT	.LIS	186	C04	HLDTASK	.LIS	186	L04	RSXDEFS	.MAR	185	M16				

Index of facility IMGDMP starting at 186 M05, ending at 186 N12

ANALIMDMP	.MAP	186	I05	ANALIMDMP	.LIS	186	G07	DISPIMDMP	.LIS	186	J09	IMGDMP	.MAP	186	I06
IMGDMP	.LIS	186	L11	IMGDMPDEF	.SDL	186	C07								

Index of facility INIT starting at 186 B13, ending at 188 M03

INIALL	.LIS	186	M14	INIBAD	.LIS	186	E16	INIBIT	.LIS	187	N01	INIDEF	.B32	186	F14
INIDSK	.LIS	187	K02	INIMFD	.LIS	187	M04	ININD1	.LIS	187	E05	ININDX	.LIS	187	L06
INIPAR	.LIS	187	K08	INIT	.MAP	186	C13	INITAP	.LIS	187	K13	INITIO	.LIS	188	F01
INIVOL	.LIS	188	N01	RDHOME	.LIS	188	N02								

Index of facility INPSMB starting at 188 N03, ending at 188 E10

INPSMB	.MAP	188	B04	INPSMB	.LIS	188	K05	INPSMBCLD	.CLD	188	I05	INPSMBCLD	.LIS	188	N09
INPSMBMSG	.LIS	188	C10												

Index of facility INSTAL starting at 188 F10, ending at 190 L02

INSCMD	.CLD	188	H11	INSCMD	.LIS	188	N12	INSCREATE	.LIS	188	E13	INSDEF	.SDL	188	B12
INSDELETE	.LIS	189	E01	INSGLOBAL	.LIS	189	K03	INSKFSCAN	.LIS	189	M06	INSLIST	.LIS	189	M07
INSMAN	.LIS	189	B11	INSMMSG	.LIS	189	N15	INSOLDCMD	.CLD	188	L11	INSOLDCMD	.LIS	189	G16
INSPREFIX	.REQ	188	I12	INSPRSOLD	.LIS	189	J16	INSTALL	.MAP	188	G10	RSXLBLDF	.SDL	188	E12

Index of facility IOSUP starting at 190 M02, ending at 190 F12

DRDEF	.MAR	190	N02	DRSUP	.LIS	190	J03	LABUFFER	.LIS	190	G07	LASNDLDRQ	.LIS	190	F09
-------	------	-----	-----	-------	------	-----	-----	----------	------	-----	-----	-----------	------	-----	-----

Index of facility IOSUP (Continued)

LASWEEP .LIS 190 B10 XFDEF .FOR 190 F03

Index of facility JOBCTL starting at 190 G12, ending at 196 C02

ACCOUNTNG	.LIS 190 M15	ASYNCHRON	.LIS 191 M03	BATCH	.LIS 191 F07	BROADCAST	.LIS 191 F09
BUFFERS	.LIS 191 F10	CHECKPROT	.LIS 191 L13	CONTROL	.LIS 191 F15	DELETION	.LIS 192 G02
EXECUTOR	.LIS 192 H03	GETQUI	.LIS 192 D06	INITCJEU	.LIS 192 N14	JBCMSG	.LIS 193 I04
JOBCTL	.MAP 190 H12	JOBCTLDEF	.REQ 190 H14	QUEUTL	.LIS 193 N04	RECORDUTL	.LIS 193 I12
RESPONSE	.LIS 194 I03	RESTRICT	.LIS 194 H05	SCHEDULER	.LIS 194 N06	SNDJBC	.LIS 194 L10
SYMBIONT	.LIS 195 E10	SYSQUEDEF	.SDL 190 J13	UNSOLICIT	.LIS 195 J16		

Index of facility LAT starting at 196 D02, ending at 197 D09
Also starting at 444 N12, ending at 445 J07 for version V4.1

LATCP	.MAP 196 E02	LATCP	.LIS 196 M04	LATPCLD	.CLD 196 D04	LATCPMSG	.LIS 196 K15
LATDEF	.SDL 196 G04	LTDRIVER	.MAP 444 B13	LTDRIVER	.LIS 444 E14		

Index of facility LBR starting at 197 E09, ending at 200 F06

CACHE	.LIS 197 B13	DATA	.LIS 197 C14	DUMP	.LIS 197 I14	GETHELP	.LIS 198 D03
GETMEM	.LIS 198 J08	GETPUT	.LIS 198 G09	INDEX	.LIS 198 D15	LBR	.MDL 197 K10
LBRMSG	.LIS 199 K05	LBRSHR	.MAP 197 F09	LBRUSR	.SDL 197 L11	OLDLIB	.LIS 199 B06
OLDLIBFMT	.MDL 197 I11	OPENCLOSE	.LIS 199 G08	OUTPUTHLP	.LIS 199 J12	PADLBR	.LIS 200 M01
PREFIX	.REQ 197 K12	PUTCACHE	.LIS 200 E02	SUBS	.LIS 200 K03	TRANSFER	.LIS 200 B06

Index of facility LIBRAR starting at 200 G06, ending at 202 C08

COMPRESS	.LIS 200 M08	CROSS	.LIS 200 H10	DATABASE	.LIS 200 D14	DELETE	.LIS 200 N14
EXTRACT	.LIS 200 M15	FILEIO	.LIS 200 L16	GETCMD	.LIS 201 D02	INPUTHLP	.LIS 201 N06
INPUTMAC	.LIS 201 L08	INPUTOBJ	.LIS 201 E11	INPUTTXT	.LIS 201 F15	LIB	.MDL 200 N07
LIBRARIAN	.MAP 200 H06	LIBRARIAN	.LIS 201 F16	LIBRARMMSG	.LIS 202 D01	LISTLIB	.LIS 202 I01
PREFIX	.REQ 200 G08	PROCMD	.LIS 202 M04	SUBS	.LIS 202 F07		

Index of facility LIBRTL starting at 202 D08, ending at 215 E09

LIBA2EREV	.LIS 203 K05	LIBABUPCA	.LIS 203 F06	LIBADDP	.LIS 203 L06	LIBADDX	.LIS 203 F07
LIBANASTR	.LIS 203 E08	LIBASCEBC	.LIS 203 B09	LIBASCTIM	.LIS 203 I09	LIBASNMBX	.LIS 203 E10
LIBASTINP	.LIS 203 B11	LIBATTACH	.LIS 203 J11	LIBBBCCI	.LIS 203 E12	LIBBSSI	.LIS 203 K12
LIBBINTRE	.LIS 203 D13	LIBCALLG	.LIS 203 K14	LIBCHAR	.LIS 203 E15	LIBCLICAL	.LIS 203 K15
LIBCLIDF	.SDL 202 I12	LIBCOMMON	.LIS 204 N02	LIBCRC	.LIS 204 M03	LIBCRCTAB	.LIS 204 G04
LIBCREDIR	.LIS 204 M04	LIBCUSTOM	.LIS 204 L06	LIBCVTATB	.LIS 204 M07	LIBCVTDF	.LIS 204 H08
LIBCVTDX	.LIS 204 B09	LIBCVTMAC	.LIS 204 F15	LIBCVTOU	.LIS 205 F02	LIBCVTPTO	.LIS 205 M02
LIBCVTPTU	.LIS 205 G03	LIBCVTPTZ	.LIS 205 N03	LIBCVTTPU	.LIS 205 H04	LIBCVTTPU	.LIS 205 B05
LIBCVTTPZ	.LIS 205 I05	LIBCVTUO	.LIS 205 C06	LIBDATETI	.LIS 205 J06	LIBDAY	.LIS 205 D07
LIBDAYWK	.LIS 205 M07	LIBDCFDEF	.SDL 202 K12	LIBDECODEF	.LIS 205 H08	LIBDECOVE	.LIS 205 C14

Index of facility LIBRTL (Continued)

LIBDEF	.FOR	203	E05	LIBDELETE	.LIS	205	J14	LIBDOCOM	.LIS	205	H16	LIBE2AREV	.LIS	206	E01
LIBEBCASC	.LIS	206	M01	LIBEDIV	.LIS	206	H02	LIBEF	.LIS	206	D03	LIBEMODD	.LIS	206	C04
LIBEMODF	.LIS	206	K04	LIBEMODG	.LIS	206	F05	LIBEMODH	.LIS	206	B06	LIBEMUL	.LIS	206	K06
LIBEMULAT	.LIS	206	D07	LIBESTABL	.LIS	206	J07	LIBESTEMU	.LIS	206	C08	LIBEXTV	.LIS	206	F08
LIBEXTZV	.LIS	206	L08	LIBFAO	.LIS	206	E09	LIBFAOL	.LIS	206	N09	LIBFFC	.LIS	206	J10
LIBFFS	.LIS	206	D11	LIBFILSCA	.LIS	206	K11	LIBF INCVT	.LIS	206	D15	LIBFIXUPF	.LIS	207	D02
LIBFLTUND	.LIS	207	B04	LIBFMTDEF	.SDL	202	B13	LIBFNDIMG	.LIS	207	H04	LIBGETDVI	.LIS	207	G06
LIBGETFOR	.LIS	207	E07	LIBGETINP	.LIS	207	E08	LIBGETJPI	.LIS	207	M09	LIBGETMSG	.LIS	207	J10
LIBGETOPC	.LIS	207	G11	LIBGETSYI	.LIS	207	B12	LIBGETTAB	.LIS	207	M12	LIBICHAR	.LIS	207	B14
LIBINDEX	.LIS	207	J14	LIBINISHR	.LIS	207	F15	LIBINITIA	.LIS	207	B16	LIBINSQHI	.LIS	207	L16
LIBINSQTI	.LIS	208	G01	LIBINSV	.LIS	208	N01	LIBINTOVE	.LIS	208	G02	LIBLEN	.LIS	208	M02
LIBLEXICA	.LIS	208	G03	LIBLNK	.REQ	202	J14	LIBLOCC	.LIS	208	C06	LIBLOOKUP	.LIS	208	J06
LIBLPLINE	.LIS	208	J07	LIBLUN	.LIS	208	D08	LIBMACROS	.REQ	202	M14	LIBMATCH	.LIS	208	N08
LIBMATCHC	.LIS	208	I09	LIBLUN	.LIS	208	D08	LIBMOVC5	.LIS	208	J10	LIBMOVTC	.LIS	208	D11
LIBMOVTUC	.LIS	208	N11	LIBMOV3	.LIS	208	D10	LIBPKARIT	.LIS	208	G13	LIBPOLYD	.LIS	208	I15
LIBPOLYF	.LIS	208	F16	LIBMSG	.LIS	208	M12	LIBPOLYH	.LIS	209	M01	LIBPROLOG	.REQ	202	D15
LIBPUTOUT	.LIS	209	J02	LIBPOLYG	.LIS	209	C01	LIBREMCHI	.LIS	209	C06	LIBREMOTI	.LIS	209	J06
LIBRENAME	.LIS	209	D07	LIBRDOBJ	.LIS	209	F03	LIBRTL	.MAP	202	E08	LIBRTL2	.MAP	202	C11
LIBRUNPRO	.LIS	209	H10	LIBREVERT	.LIS	209	N09	LIBSCOPY	.LIS	209	L11	LIBSIGNAL	.LIS	209	H14
LIBSIGRET	.LIS	209	J15	LIBSCANC	.LIS	209	D11	LIBSIMTRA	.LIS	209	J16	LIBSKPC	.LIS	210	M04
LIBSPANC	.LIS	210	G05	LIBSIGSTO	.LIS	209	C16	LIBSTATVM	.LIS	210	B07	LIBSTRRET	.LIS	210	N07
LIBSYMBOL	.LIS	210	H08	LIBSPAWN	.LIS	210	B06	LIBTIMER	.LIS	210	M08	LIBTPARSE	.LIS	210	M10
LIBTRAAZE	.LIS	210	B14	LIBTABMAC	.MAR	203	J03	LIBTRIMFI	.LIS	210	M15	LIBTRNLOG	.LIS	210	K16
LIBVECTOR	.LIS	211	I01	LIBTRAE2A	.LIS	210	N14	LIBVM	.LIS	211	L03	LIBWAIT	.LIS	211	H05
OTSCCB	.LIS	211	B06	LIBVECTR2	.LIS	211	E03	OTSCCBREQ	.REQ	202	G15	OTSCLOSEF	.LIS	211	H09
OTSCNVOUT	.LIS	211	D10	OTSCCBDAT	.LIS	211	C09	OTSCVTDI	.LIS	211	K11	OTSCVTFP	.LIS	211	D13
OTSCVTGP	.LIS	211	L13	OTSCVTDI	.LIS	211	C11	OTSCVTLT	.LIS	211	D15	OTSCVTPD	.LIS	212	C01
OTSCVTPF	.LIS	212	K01	OTSCVTHP	.LIS	211	H14	OTSCVTPH	.LIS	212	N02	OTSCVTRDP	.LIS	212	I03
OTSCVTRFP	.LIS	212	D04	OTSCVTPG	.LIS	212	F02	OTSCVTRHP	.LIS	212	H05	OTSCVTRT	.LIS	212	D06
OTSCVTTF	.LIS	212	C08	OTSCVTRGP	.LIS	212	L04	OTSCVTTLL	.LIS	212	I10	OTSCVTTOL	.LIS	212	D11
OTSCVTRR	.LIS	212	G12	OTSCVTTIL	.LIS	212	I09	OTSLINKAG	.LIS	212	H14	OTSLNK	.REQ	202	J15
OTSLUB	.SDL	202	N13	OTSISB	.SDL	202	E13	OTSMAC	.REQ	202	G16	OTSMOVE	.LIS	212	M15
OTSMG	.LIS	212	M16	OTSLUN	.LIS	212	N14	OTSPKDIVS	.LIS	213	E02	OTSSCOPY	.LIS	213	N02
OTSTERMIO	.LIS	213	N04	OTSPKDIVL	.LIS	213	D01	RTLLIB	.LIS	213	G05	RTLMACB32	.REQ	203	C01
RTLMACMAR	.MAR	203	B05	RTLLIB	.REQ	202	L16	RTLPECT	.REQ	203	H01	SIGDEF	.FOR	203	H05
STRABMUL	.LIS	213	E06	RTLODBG	.REQ	203	E01	STRANASTR	.LIS	213	K08	STRAPPEND	.LIS	213	G09
STRARITH	.LIS	213	H10	STRALLOC	.LIS	213	K07	STRCOMCAS	.LIS	213	M16	STRCOMEQL	.LIS	214	J01
STRCOMPAR	.LIS	214	E02	STRCHESTA	.LIS	213	F16	STRCOPY	.LIS	214	H05	STRDUPLCH	.LIS	214	C07
STRFINDFI	.LIS	214	H08	STRCONCAT	.LIS	214	M02	STRGETFRE	.LIS	214	N09	STRLEFT	.LIS	214	I11
STRLENEXT	.LIS	214	G12	STRCONCAT	.LIS	214	M02	STRMACROS	.REQ	203	D02	STRMATCH	.LIS	214	F13
STRMOVQ	.LIS	214	M13	STRFINDSB	.LIS	214	E09	STRMUL11	.LIS	214	I14	STRPOSEXT	.LIS	215	D01
STRPOSIT	.LIS	215	C02	STRLNK	.REQ	203	K01	STRREPLAC	.LIS	215	D04	STRRIGHT	.LIS	215	F05
STRSRCHIN	.LIS	215	D06	STRMSG	.LIS	214	F14	STRTRIM	.LIS	215	G07	STRUNWDEQ	.LIS	215	C08
STRUPCASE	.LIS	215	I08	STRPREFIX	.LIS	215	M02								
				STRTRANSL	.LIS	215	J06								

Index of facility LINKER starting at 215 F09, ending at 220 L04

DATBAS	.MDL	215	J11	DATBAS	.LIS	215	N13	ISDSORT	.LIS	215	G15	ISGENC	.REQ	215	L12
LINK	.MAP	215	G09	LINKER	.LIS	215	B16	LINKMSG	.LIS	216	D01	LNKDATBAS	.LIS	216	J01
LNKDYNMEM	.LIS	216	C02	LNKELAPST	.LIS	216	E03	LNKERROUT	.LIS	216	L03	LNKGETCMD	.LIS	216	K04
LNKIMGOUT	.LIS	216	E10	LNKINI	.LIS	216	K15	LNKMAPRTN	.LIS	216	C16	LNKNXTOBJ	.LIS	217	H08
LNKOBJFIL	.LIS	217	N08	LNKOBJPS1	.LIS	217	J11	LNKOBJPS2	.LIS	218	D05	LNKOPTION	.LIS	218	N11
LNKPROLIB	.LIS	219	B06	LNKPROSHR	.LIS	219	M07	LNKPSCTBL	.LIS	219	L09	LNKSTATSO	.LIS	219	N10

Index of facility LINKER (Continued)

LNKSYMOUT	.LIS 219 D12	LNKSYMTBL	.LIS 219 C15	LNKVMALLO	.LIS 219 G16	LNKVMCTRL	.LIS 220 C04
PREFIX	.REQ 215 G13	TIRAUX	.REQ 215 K13				

Index of facility LOADSS starting at 220 M04, ending at 221 D05

FINDHELD	.LIS 220 N05	RDBDISP	.LIS 220 J06	RDBSHR	.LIS 220 I07	SECURESHR	.MAP 220 N04
SYSACLSRV	.LIS 220 I12						

Index of facility LOGIN starting at 221 E05, ending at 223 L05

AUDIT	.LIS 221 L08	BREAKIN	.LIS 221 N09	DETACHED	.LIS 221 E11	FILEIO	.LIS 221 D14
HPWD	.LIS 221 K16	INITUSER	.LIS 222 K01	INTERACT	.LIS 222 N06	LGIDEF	.MDL 221 L07
LIBDAYWK	.LIS 222 J11	LIBHOUR	.LIS 222 E12	LOGIN	.LIS 222 M12	LOGINCMD	.CLD 221 J07
LOGINCMD	.LIS 223 D03	LOGINOUT	.MAP 221 F05	MESSAGES	.LIS 223 F03	PPDEF	.MDL 221 B03
PROTCLI	.LIS 223 J03	UTILDEF	.REQ 221 G08	VALIDATE	.LIS 223 I04		

Index of facility MACRO starting at 223 M05, ending at 227 C14

ACTCHR	.LIS 223 H12	ACTIF	.LIS 223 I14	ACTONE	.LIS 223 E16	ACTOPC	.LIS 224 D02
ACTPR!	.LIS 224 B03	ACTREF	.LIS 224 M04	ACTSTA	.LIS 224 E07	APSECT	.LIS 224 K09
ARGSCN	.LIS 224 B11	BDYSCN	.LIS 224 B12	COMPUT	.LIS 224 N13	CRFDAT	.LIS 224 K14
CRFMACROS	.MAR 223 L09	CRFSUB	.LIS 224 B16	DATA	.LIS 225 E01	DATA1	.LIS 225 M02
DEFINE	.MAR 223 C10	DEFINE	.LIS 225 F04	ERRMSG	.LIS 225 J06	ERROR	.LIS 225 N06
FINISH	.LIS 225 N07	FLOAT	.LIS 225 I10	GETARG	.LIS 225 L11	GETCMD	.LIS 225 N12
INPUT	.LIS 225 M15	INTOUT	.LIS 226 G01	IODAT	.LIS 226 G02	LINK	.LIS 226 E03
LRPTAB	.LIS 226 K04	MACDEF	.LIS 226 M05	MACLIB	.LIS 226 D07	MACLIN	.LIS 226 J08
MACMSG	.LIS 226 I10	MACRO32	.MAP 223 N05	MACSUB	.LIS 226 N10	MAIN	.LIS 226 D13
OHDOUT	.LIS 226 K14	P2ACT1	.LIS 226 I15	P2ACT2	.LIS 227 K01	P2DRVR	.LIS 227 F04
PARSER	.LIS 227 G06	RPTIRP	.LIS 227 G07	SCANNER	.LIS 227 H08	SYMTAB	.LIS 227 K10
TIMER	.LIS 227 I13						

Index of facility MAIL starting at 227 D14, ending at 231 I16

ADDRLIST	.LIS 228 K02	CMDS	.LIS 228 B05	DIRECTORY	.LIS 228 C11	EDIT	.LIS 228 G12
GETNEW	.LIS 228 M15	GETUSER	.LIS 228 H16	HANDLER	.LIS 229 H01	IOSUBS	.LIS 229 D02
ISUBS	.LIS 229 M03	MAIL	.MAP 227 E14	MAIL	.LIS 229 H13	MAILCMDS	.CLD 227 I16
MAILCMDS	.LIS 230 J06	MAILDEF	.SDL 228 I01	MAILMSG	.LIS 230 G07	MAILREQ	.REQ 228 G02
MSGSUBS	.LIS 230 M07	NETSUBS	.LIS 230 N11	NOTIFY	.LIS 230 L16	PRINT	.LIS 231 H01
READ	.LIS 231 C04	SENDMSG	.LIS 231 F05	SET	.LIS 231 K08	SHOW	.LIS 231 N11
SPAWNCMD	.CLD 228 G01	SPAWNCMD	.LIS 231 J14	SYMAI	.LIS 231 L14		

Index of facility MANAGE starting at 231 J16, ending at 233 M04

ALFMAINT	.LIS 231 K16	AUTOGEN	.LIS 232 B01	MAKEROOT	.LIS 232 K05	NETCONFIG	.LIS 232 C06
SHUTDOWN	.LIS 232 L06	SPKITBLD	.LIS 232 L07	STARTUP	.LIS 232 C08	STARTUP	.COM 232 D15

Index of facility MANAGE (Continued)

SWAPFILES	.LIS 232 G09	TRANSERR	.LIS 232 J09	VMSINSTAL	.LIS 232 L09	VMSINSTAL	.MEM 232 I16
VMSUPDATE	.LIS 232 M14						

Index of facility MARBLI starting at 233 N04, ending at 233 F08

MARBLI	.MAP 233 B05	MARBLI	.LIS 233 E06
--------	--------------	--------	--------------

Index of facility MCLDR starting at 233 G08, ending at 233 F16

LAADMCODE	.LIS 233 C10	LADAMCODE	.LIS 233 K10	LADMDT	.LIS 233 F11	LALOAD	.MAP 233 H08
LALOAD	.LIS 233 L11	LALOADER	.MAP 233 B09	LALOADER	.LIS 233 J12	LAMRMCODE	.LIS 233 B14
XFLOADER	.MAP 233 I09	XFLOADER	.LIS 233 J14				

Index of facility MDL32 starting at 233 G16, ending at 235 F10

MDL32	.MAP 233 H16	MDL32	.LIS 234 L02
-------	--------------	-------	--------------

Index of facility MIRROR starting at 235 G10, ending at 235 G11

MIRROR	.MAP 235 H10	MIRROR	.LIS 235 K10
--------	--------------	--------	--------------

Index of facility MMGTST starting at 235 H11, ending at 237 F01

MMGADJWSL	.MAP 235 I11	MMGADJWSL	.LIS 235 G16	MMGCRDLSP	.MAP 235 C12	MMGCRDLSP	.LIS 236 J02
MMGCRTDEL	.MAP 235 J12	MMGCRTDEL	.LIS 236 H05	MMGCRTFIL	.MAP 235 D13	MMGCRTFIL	.LIS 236 N06
MMGEXPCNT	.MAP 235 K13	MMGEXPCNT	.LIS 236 G07	MMGLKWULW	.MAP 235 E14	MMGLKWULW	.LIS 236 N08
MMGNSFWSL	.MAP 235 L14	MMGNSFWSL	.LIS 236 G11	MMGSETPRT	.MAP 235 F15	MMGSETPRT	.LIS 236 F13
MMGXQUOTA	.MAP 235 M15	MMGXQUOTA	.LIS 236 B15				

Index of facility MOM starting at 237 G01, ending at 239 C10

MOM	.MAP 237 H01	MOMACPIO	.LIS 237 L05	MOMBLDMSG	.LIS 237 H07	MOMDAT	.LIS 237 L09
MOMDDL	.B32 237 E04	MOMDEF	.SDL 237 C03	MOMFILIO	.LIS 237 F11	MOMINISTA	.LIS 237 J12
MOMLIB	.LIS 237 E13	MOMLOAD	.LIS 237 J14	MOMMAIN	.LIS 238 I02	MOMMOPLIC	.LIS 238 N03
MOMMOPSTA	.LIS 238 K06	MOMMSG	.LIS 238 G07	MOMPARE	.LIS 238 J07	MOMRSXDEF	.LIS 238 D10
MOMSERSTA	.LIS 238 J10	MOMSERVIC	.LIS 238 L11	MOMSUBS	.LIS 238 F15	MOMTESSTA	.LIS 239 D02
MOMTEST	.LIS 239 L02	NMAHEAD	.B32 237 M04	NMATAIL	.B32 237 C05	NPADEF	.SDL 237 B04
NPAMAC	.MAR 237 E05	NPARSE	.LIS 239 C08				

Index of facility MONTOR starting at 239 D10, ending at 243 G07

COLLEVT	.LIS 239 G16	DSPDEF	.MDL 239 E14	GETBUFF	.LIS 240 M01	HOMOG	.LIS 240 I03
---------	--------------	--------	--------------	---------	--------------	-------	--------------

Index of facility MONTOR (Continued)

MFSUMM	.LIS	240	N04	MONDAT	.LIS	240	N07	MONDEF	.SDL	239	L14	MONITOR	.MAP	239	E10
MONITOR	.LIS	240	J13	MONMAIN	.LIS	241	D12	MONMSG	.LIS	242	H02	MONSUB	.CLD	239	N13
MONSUB	.LIS	242	M02	PREPOST	.LIS	242	D03	REQUEST	.LIS	242	I07	SHODEF	.LIS	242	L14
SUMMBUFF	.LIS	243	G01	SYSFAO	.LIS	243	I04	TEMPLATE	.LIS	243	J05				

Index of facility MOUNT starting at 243 H07, ending at 247 J11

ALLOCM	.LIS	243	B11	ASSIST	.LIS	243	K11	BINDVL	.LIS	244	H01	CHKHM1	.LIS	244	B04
CHKHM2	.LIS	244	H04	CHKSM2	.LIS	244	B05	CHNUCB	.LIS	244	H05	CLUSTRMNT	.LIS	244	B06
ERASE	.LIS	244	L08	GETU:C	.LIS	244	J09	INIFC2	.LIS	244	B10	LEFTONE	.LIS	244	L10
MAKLOG	.LIS	244	D11	MAKRVY	.LIS	244	C13	MOUDEF	.B32	243	D10	MOUDK1	.LIS	244	B14
MOUDK2	.LIS	244	L16	MOUNTDSP	.LIS	245	B05	MOUNTIMG	.LIS	245	C06	MOUNTSHR	.MAP	243	I07
MOUPAR	.LIS	245	L12	MOUTAP	.LIS	245	D15	MRDBLK	.LIS	246	E03	MWTUR1	.LIS	246	C04
MWTUR2	.LIS	246	L04	RDHOME	.LIS	246	H05	REBUILD	.LIS	246	E06	RUJMAN	.LIS	246	M13
SRCVOL	.LIS	247	D01	STACP	.LIS	247	D02	TRNLOG	.LIS	247	N04	VMOUNT	.MAP	243	J09
VMOUNT	.LIS	247	H05												

Index of facility MP starting at 247 K11, ending at 249 J11

MP	.MAP	247	L11	MP	.MDL	247	M13	MPAST	.LIS	247	J14	MPCLRPFM	.LIS	247	I15
MPCMOD	.LIS	247	B16	MPDAT	.LIS	248	K02	MPERRLOG	.LIS	248	G03	MPERRMSG	.LIS	248	C04
MPINIT	.LIS	248	F04	MPINT	.LIS	248	J05	MPINTEXC	.LIS	248	N06	MPLOAD	.LIS	248	E08
MPLOG	.LIS	248	B10	MPMACROS	.MAR	247	F14	MPMCHECK	.LIS	248	L10	MPPFM	.LIS	248	J13
MPPWRFAIL	.LIS	248	K15	MPSCBVEC	.LIS	248	G16	MPSCHEP	.LIS	249	D01	MPSHWPFM	.LIS	249	E02
MPTIMER	.LIS	249	E05	MPWAIT	.LIS	249	B06	XDELTA	.LIS	249	E07				

Index of facility MSCP starting at 249 K11, ending at 250 L06

ADDUNIT	.LIS	249	L12	MSCP	.MAP	249	L11	MSCP	.LIS	249	N13	MSCPDEF	.MAR	249	F12
MSCPSHOW	.LIS	250	K05												

Index of facility MSGFIL starting at 250 M06, ending at 253 N07

CLIUTLMSG	.MAP	250	N06	CVTMSG	.MAP	250	F08	CVTMSG	.LIS	251	E08	CVTMSGCOM	.FOR	251	C08
DEBTBKMSG	.MAP	250	C09	FILMNTMSG	.MAP	250	E10	LISTING	.LIS	251	D14	MAIN	.LIS	251	B16
MDLGEN	.LIS	252	G04	MESSAGE	.MAP	250	M11	MESSAGES	.LIS	252	C06	MSG	.REQ	251	F07
MSGDEF	.SDL	251	B07	MSGINT	.MDL	251	L06	NETWRKMSG	.MAP	250	L12	OBJECT	.LIS	252	F06
PARSE	.LIS	252	I09	PRGDEVMSG	.MAP	250	L13	SDLGEN	.LIS	252	G16	SDLGENREG	.REQ	251	N07
SHRIMGMSG	.MAP	250	E15	SYSFAC	.DAT	253	I07	SYSMGTMSG	.MAP	250	E16	SYSMG	.MAP	251	I01
SYSMG	.LIS	253	L02												

Index of facility MTAACP starting at 253 B08, ending at 256 J14

ACCESS	.LIS	253	B10	ACCFL	.LIS	253	C11	ACPCTR	.LIS	253	J11	ALLOCB	.LIS	253	J13
BLOCK	.LIS	253	D14	CALCTV	.LIS	253	C15	CALDAYNO	.LIS	253	H15	CHKACC	.LIS	253	N15

Index of facility MTAACP (Continued)

CHKDMO	.LIS	254	G01	CLOSFL	.LIS	254	E02	CNTRL	.LIS	254	C03	COMLABPRC	.LIS	254	F04
CREATE	.LIS	254	M05	DATECN	.LIS	254	I07	DEACCS	.LIS	254	H08	ENDVOL	.LIS	254	F09
EXPIRE	.LIS	254	N10	FIND	.LIS	254	H11	FREELG	.LIS	254	G12	FRMHDR	.LIS	254	E13
FRMOD1	.LIS	254	K14	GETFIB	.LIS	254	F16	GETREQ	.LIS	254	M16	HEADER	.LIS	255	F02
INIMTA	.LIS	255	C04	IODONE	.LIS	255	M04	LOCKDB	.LIS	255	G05	LOCKDN	.LIS	255	M05
LOGIO	.LIS	255	G06	MAIL	.LIS	255	B09	MATCHNAME	.LIS	255	L09	MODIFY	.LIS	255	D10
MOUVOL	.LIS	255	B11	MTAAACP	.MAP	253	C08	MTADEF	.B32	253	F09	NXTVOL	.LIS	255	N14
OPRCOM	.LIS	256	C01	PARSE	.LIS	256	E02	POSBE	.LIS	256	C05	POSFID	.LIS	256	I05
RDATTR	.LIS	256	C06	RESACC	.LIS	256	J08	REWSPC	.LIS	256	C09	RWVOL	.LIS	256	J10
STRVIO	.LIS	256	L11	WTATTR	.LIS	256	G12								

Index of facility MTHRTL starting at 256 K14, ending at 266 E08

MTH4OVPI	.LIS	257	G04	MTHABS	.LIS	257	G05	MTHACOS	.LIS	257	F06	MTHAINT	.LIS	257	H07
MTHALOG	.LIS	257	C08	MTHAMOD	.LIS	257	I09	MTHANINT	.LIS	257	E10	MTHASIN	.LIS	257	L10
MTHATAN	.LIS	257	N11	MTHATANH	.LIS	257	N13	MTHBITOPS	.LIS	257	B15	MTHCABS	.LIS	257	E16
MTHCDABS	.LIS	257	L16	MTHCDEXP	.LIS	258	G01	MTHCDLOG	.LIS	258	B02	MTHCDSINC	.LIS	258	J02
MTHCDSQRT	.LIS	258	F03	MTHCEXP	.LIS	258	N03	MTHCGABS	.LIS	258	I04	MTHCGEXP	.LIS	258	C05
MTHCGLOG	.LIS	258	K05	MTHCGSINC	.LIS	258	F06	MTHCGSQRT	.LIS	258	B07	MTHCLOG	.LIS	258	J07
MTHCONJG	.LIS	258	D08	MTHCONVER	.LIS	258	K08	MTHCOSH	.LIS	258	F11	MTHCSINCO	.LIS	258	C12
MTHCSQRT	.LIS	258	L12	MTHCVTDG	.LIS	258	G13	MTHDACOS	.LIS	258	H14	MTHDASIN	.LIS	258	J15
MTHDATAN	.LIS	258	K16	MTHDATANH	.LIS	259	L02	MTHDCONJG	.LIS	259	M03	MTHDCOSH	.LIS	259	G04
MTHDEF	.FOR	257	E04	MTHDEXP	.LIS	259	E05	MTHDFLOOR	.LIS	259	F06	MTHDIM	.LIS	259	N06
MTHDINT	.LIS	259	M07	MTHDLOG	.LIS	259	H08	MTHDMAX1	.LIS	259	M09	MTHDMIN1	.LIS	259	G10
MTHDMOD	.LIS	259	N10	MTHDNINT	.LIS	259	L11	MTHDPROD	.LIS	259	F12	MTHDSIGN	.LIS	259	M12
MTHDSINCO	.LIS	259	H13	MTHDSINH	.LIS	260	B01	MTHDSQRT	.LIS	260	M01	MTHDTAN	.LIS	260	K02
MTHDTANH	.LIS	260	K03	MTHERR	.SDL	257	L03	MTHEXP	.LIS	260	H04	MTHFLOOR	.LIS	260	I05
MTHGACOS	.LIS	260	C06	MTHGASIN	.LIS	260	E07	MTHGATAN	.LIS	260	F08	MTHGATANH	.LIS	260	F10
MTHGCONJG	.LIS	260	G11	MTHGCOSH	.LIS	260	N11	MTHGEXP	.LIS	260	L12	MTHGFLOOR	.LIS	260	M13
MTHGINT	.LIS	260	G14	MTHGLOG	.LIS	260	B15	MTHGMAX1	.LIS	260	F16	MTHGMIN1	.LIS	260	M16
MTHGMOD	.LIS	261	H01	MTHGNINT	.LIS	261	F02	MTHGPROD	.LIS	261	M02	MTHGSIGN	.LIS	261	G03
MTHGSINCO	.LIS	261	N03	MTHGSINH	.LIS	261	F07	MTHGSQRT	.LIS	261	E08	MTHGTAN	.LIS	261	C09
MTHGTANH	.LIS	261	C10	MTHHACOS	.LIS	261	L10	MTHHASIN	.LIS	261	N11	MTHHATAN	.LIS	261	B13
MTHHATANH	.LIS	261	F15	MTHHCOSH	.LIS	261	G16	MTHHEXP	.LIS	262	F01	MTHHFLOOR	.LIS	262	H02
MTHHINT	.LIS	262	C03	MTHHLOG	.LIS	262	K03	MTHHMAX1	.LIS	262	C05	MTHHMIN1	.LIS	262	J05
MTHHMOD	.LIS	262	D06	MTHHNINT	.LIS	262	B07	MTHHSIGN	.LIS	262	I07	MTHHSINCO	.LIS	262	C08
MTHHSINH	.LIS	262	B12	MTHHSQRT	.LIS	262	N12	MTHHTAN	.LIS	262	L13	MTHHTANH	.LIS	262	B15
MTHIIDNNT	.LIS	262	L15	MTHIIGNNT	.LIS	262	F16	MTHIHNNT	.LIS	262	M16	MTHIISIGN	.LIS	263	H01
MTHIMAXO	.LIS	263	B02	MTHIMINO	.LIS	263	J02	MTHININT	.LIS	263	D03	MTHJACKET	.MAR	257	B04
MTHJIDNNT	.LIS	263	K03	MTHJIGNNT	.LIS	263	E04	MTHJHNNT	.LIS	263	L04	MTHJISIGN	.LIS	263	F05
MTHJMAXO	.LIS	263	M05	MTHJMINO	.LIS	263	H06	MTHJNINT	.LIS	263	C07	MTHMAX1	.LIS	263	J07
MTHMIN1	.LIS	263	E08	MTHMOD	.LIS	263	M08	MTHMSG	.LIS	263	H09	MTHMSGDEF	.LIS	263	K09
MTHRANDOM	.LIS	263	D10	MTHRTL	.MAP	256	L14	MTHSGN	.LIS	263	L10	MTHSIGN	.LIS	263	F11
MTHSIGNAL	.LIS	263	N11	MTHSINCOS	.LIS	263	C13	MTHSINH	.LIS	263	F16	MTHSQRT	.LIS	264	D01
MTHSQRT2	.LIS	264	B02	MHTAN	.LIS	264	M02	MHTANH	.LIS	264	C04	MTHVECTOR	.LIS	264	M04
OTSDIVC	.LIS	264	J06	OTSDIVCD	.LIS	264	E07	OTSDIVCG	.LIS	264	M07	OTSMULCD	.LIS	264	H08
OTSMULCG	.LIS	264	C09	OTSPOWCC	.LIS	264	K09	OTSPOWCDC	.LIS	264	E10	OTSPOWCDJ	.LIS	264	L10
OTSPOWCGC	.LIS	264	I11	OTSPOWCGJ	.LIS	264	C12	OTSPOWCJ	.LIS	264	M12	OTSPOWDD	.LIS	264	J13
OTSPOWDJ	.LIS	264	C15	OTSPOWDLU	.LIS	264	N15	OTSPOWGG	.LIS	264	K16	OTSPOWGJ	.LIS	265	L01
OTSPOWGLU	.LIS	265	J02	OTSPOWHH	.LIS	265	G03	OTSPOWHJ	.LIS	265	L04	OTSPOWHLU	.LIS	265	J05
OTSPOWII	.LIS	265	G06	OTSPOWJJ	.LIS	265	D07	OTSPOWLUL	.LIS	265	N07	OTSPOWRJ	.LIS	265	H08
OTSPOWRLU	.LIS	265	F09	OTSPOWRR	.LIS	265	C10	UVMTHRTL	.MAP	257	F01	UVXEXP	.LIS	265	D11
UVXGSINCO	.LIS	265	E12	UVXPOWCJ	.LIS	265	L15	UVXPOWGG	.LIS	265	I16	UVXPOWRR	.LIS	266	M01

Index of facility MTHRTL (Continued)

UVXSINCOS .LIS 266 N02 UVXSQRT .LIS 266 J06 UVXSQRTR2 .LIS 266 H07

Index of facility NCP starting at 266 F08, ending at 272 F10

NCP	.MAP	266	G08	NCPCONCAR	.LIS	267	G07	NCPCONMAN	.LIS	267	I09	NCPDEF	.SDL	266	K13
NCPERRMSG	.LIS	267	H10	NCPLIBRY	.B32	267	J02	NCPLIBRY	.LIS	267	B11	NCPMAIN	.LIS	267	L15
NCPNETIO	.LIS	268	B01	NCPDDBS	.LIS	268	D06	NCPPRSACT	.LIS	268	G10	NCPSHOIO	.LIS	268	B14
NCPSHOLIS	.LIS	268	N14	NCPSTACIR	.LIS	269	L08	NCPSTACLP	.LIS	269	F10	NCPSTACNO	.LIS	269	G13
NCPSTACON	.LIS	269	D15	NCPSTADIS	.LIS	269	C16	NCPSTADUM	.LIS	269	L16	NCPSTALIN	.LIS	270	L01
NCPSTALOA	.LIS	270	C03	NCPSTALOG	.LIS	270	E04	NCPSTALOO	.LIS	270	C05	NCPSTAMAC	.LIS	270	H08
NCPSTAMOD	.LIS	270	N09	NCPSTAMPR	.LIS	270	D12	NCPSTAMSE	.LIS	270	H14	NCPSTAMTR	.LIS	270	K16
NCPSTANOD	.LIS	271	I02	NCPSTAOBJ	.LIS	271	L04	NCPSTASHL	.LIS	271	K05	NCPSTATRI	.LIS	271	M08
NCPSTAVRB	.LIS	271	J09	NCPSTAZER	.LIS	271	N11	NCPTABLES	.LIS	271	D13	NCPTERMIO	.LIS	272	B01
NCPVRBACT	.LIS	272	F02	NMADEF	.SDL	266	E14	NMAHEAD	.B32	267	B07	NMALIBRY	.LIS	272	F08
NMATAIL	.B32	267	E07												

Index of facility NETACP starting at 272 G10, ending at 279 F08

DLEDEF	.SDL	272	B15	LIBHEAD	.B32	273	D07	LIBTAIL	.B32	273	G07	NDDRIVER	.MAP	272	H10
NDDRIVER	.LIS	273	B09	NET	.LIS	273	D13	NETACP	.MAP	272	C11	NETACPTRN	.LIS	273	F16
NETCNF	.LIS	274	I05	NETCNFACT	.LIS	274	K08	NETCNFDLL	.LIS	274	J16	NETCONNECT	.LIS	275	K06
NETCONFIG	.LIS	275	I09	NETCTL	.SDL	272	F15	NETCTLALL	.LIS	275	D13	NETDEFS	.MAR	273	I07
NETDLE	.LIS	275	H16	NETDLLTRN	.LIS	276	L03	NETDRIVER	.MAP	272	H13	NETDRVMAC	.MAR	273	B08
NETDRVNSP	.LIS	277	F03	NETDRVQRL	.LIS	277	D11	NETDRVSES	.LIS	277	D13	NETDRVXPT	.LIS	278	G03
NETEVTLOG	.LIS	278	E10	NETLLICNT	.LIS	278	J12	NETMACROS	.MAR	273	F08	NETNPAGED	.SDL	273	D01
NETOPCOM	.LIS	278	H14	NETPROCRE	.LIS	278	C15	NETSERVER	.MAP	272	H14	NETTREE	.LIS	279	I02
NETTRN	.LIS	279	H04	NETUSR	.SDL	273	G02	NSPMSGDEF	.SDL	273	D05	PSIUSR	.SDL	273	N05
SERVER	.LIS	279	K06	XWBDEF	.SDL	273	I06								

Index of facility NICNF starting at 279 G08, ending at 280 N07

CNFDEF	.SDL	279	G09	CNFDEF	.LIS	279	G10	CNFINTRPT	.LIS	279	K10	CNFMAIN	.LIS	279	J12
CNFMSG	.LIS	279	F15	CNFPREFIX	.REQ	279	D10	CNFREQUES	.LIS	279	J15	CNFSEND	.LIS	280	H02
CNFSHOW	.LIS	280	K03	CNFSTORE	.LIS	280	I05	CNFWORKQ	.LIS	280	E07	CNFWQDEF	.SDL	279	N09
CNFWQDEF	.LIS	280	L07	NICONFIG	.MAP	279	H08								

Index of facility NML starting at 280 B08, ending at 288 G09

NMAFIELDS	.LIS	280	D16	NMAFILES	.LIS	281	D01	NMAHEAD	.B32	280	J14	NMATAIL	.B32	280	M14
NML	.MAP	280	C08	NMLBLDMSG	.LIS	281	H03	NMLCHANGE	.LIS	281	H07	NMLCLEAR	.LIS	281	G10
NMLCLPUST	.LIS	281	D13	NMLDAT	.LIS	282	I01	NMLDDL	.B32	280	B15	NMLDEF	.MDL	280	C13
NMLDEFINE	.LIS	283	K05	NMLDISC	.LIS	283	E09	NMLENTRY	.LIS	283	I10	NMLFILEIO	.LIS	283	K12
NMLFORWARD	.LIS	283	G14	NMLINISTA	.LIS	283	D16	NMLLIB	.LIS	284	M01	NMLLISPRM	.LIS	284	C04
NMLLIST	.LIS	284	D08	NMLLOGOPS	.LIS	284	J09	NMLMAIN	.LIS	284	J14	NMLMSG	.LIS	284	H16
NMLNETIO	.LIS	284	K16	NMLNODFIL	.LIS	285	I02	NMLPARINI	.LIS	285	H05	NMLPARPRM	.LIS	285	C09
NMLPMANIP	.LIS	285	F13	NMLPURGE	.LIS	285	G15	NMLREAD	.LIS	286	B02	NMLREALOG	.LIS	286	K04
NMLSEDES1	.LIS	286	F08	NMLSET	.LIS	286	D13	NMLSHOPRM	.LIS	287	D02	NMLSHOW	.LIS	287	H05

Index of facility NML (Continued)

NMLSHR	.MAP	280	J08	NMLUPGRAD	.LIS	287	G10	NMLUTIL	.LIS	287	E12	NMLV2COMP	.LIS	287	H15
NMLV2STA	.LIS	288	J03	NMLXFER	.LIS	288	I04	NMLZERO	.LIS	288	M04	NPADEF	.MDL	280	H14
NPAMAC	.MAR	280	J15	NPARSE	.LIS	288	G07								

Index of facility OPCOM starting at 288 H09, ending at 292 C13

ALLOCATE	.LIS	288	K16	CANCEL	.LIS	289	F02	CLUMBX	.LIS	289	G03	CLUSCOMM	.LIS	289	E04
CLUSMSG	.LIS	289	E06	CLUSREPLY	.LIS	289	B09	CLUSUTIL	.LIS	289	C10	DEBUG	.LIS	289	C13
DEVICE	.LIS	289	L16	LOGEVENT	.LIS	290	M01	LOGFILE	.LIS	290	G03	OPCCRASH	.MAP	288	I09
OPCCRASH	.LIS	290	C04	OPCDEFTMP	.SDL	288	C13	OPCDEFTMP	.LIS	290	N04	OPCOM	.MAP	288	C10
OPCOMDATA	.LIS	290	I05	OPCOMDEF	.SDL	288	M13	OPCOMDEF	.LIS	290	H06	OPCGMINI	.LIS	290	K07
OPCOMLIB	.B32	288	K15	OPCOMLIB	.LIS	290	M08	OPCOMMAIN	.LIS	290	N09	OPCOMOLD	.LIS	290	N10
OPCOMRPLY	.LIS	290	N12	OPCOMRQST	.LIS	290	E14	OPCOMUTIL	.LIS	290	L15	OPERUTIL	.LIS	291	D02
OPRENABLE	.LIS	291	M04	REPLY	.MAP	288	H11	REPLYBRD	.LIS	291	I06	REPLYMAIN	.LIS	291	M09
REQUEST	.MAP	288	G12	RQSTMAIN	.LIS	291	C13	SECURITY	.LIS	291	I14	SHARE	.LIS	292	M07
SHUTDOWN	.LIS	292	L09	STATUS	.LIS	292	K10	TIMESTAMP	.LIS	292	F11	UNKNOWN	.LIS	292	K12

Index of facility PASCAL starting at 292 D13, ending at 293 K07

PASCLINE	.LIS	292	E13	PASDEF	.LIS	292	H13	PASIO1	.LIS	292	M13	PASIO2	.LIS	292	I16
PASIO3	.LIS	293	C02	PASIO4	.LIS	293	N03	PASRT1	.LIS	293	G05	PASRT2	.LIS	293	M05
PASRT3	.LIS	293	M06	PASRT4	.LIS	293	F07								

Index of facility PASRTL starting at 293 L07, ending at 298 I15

PASABSL	.LIS	293	K13	PASBIN	.LIS	293	D14	PASBUGCOD	.REQ	293	L10	PASCARD2	.LIS	293	K14
PASCLOCK2	.LIS	293	E15	PASCLOSE2	.LIS	293	L15	PASCONVER	.LIS	294	D01	PASCVRTT	.LIS	294	M03
PASDATE	.LIS	294	M04	PASDELETE	.LIS	294	F05	PASEOF2	.LIS	294	B06	PASEOLN2	.LIS	294	I06
PASEXPO	.LIS	294	C07	PASEXTERN	.REQ	293	N10	PASFAB	.LIS	294	L07	PASFCB	.SDL	293	H10
PASFILEUT	.LIS	294	E08	PASFIND2	.LIS	294	F11	PASFINDK	.LIS	294	B12	PASFVINPU	.LIS	294	B13
PASFOVOUTP	.LIS	294	G13	PASGET	.LIS	294	L13	PASGOTO	.LIS	294	C15	PASHALT	.LIS	294	E16
PASHANDLE	.LIS	294	K16	PASHEAP	.LIS	295	K01	PASHEX	.LIS	295	I03	PASIOHAND	.LIS	295	C04
PASKDB	.REQ	293	N11	PASLIB	.REQ	293	D12	PASLIB	.LIS	295	M04	PASLINELI	.LIS	295	K07
PASLOCATE	.LIS	295	E08	PASLOOKAH	.LIS	295	M08	PASMACROS	.REQ	293	G12	PASMSGPTR	.LIS	295	K09
PASMSGTXT	.LIS	295	F10	PASOCT	.LIS	295	N10	PASODD	.LIS	295	H11	PASOPEDEF	.REQ	293	J12
PASOPEN2	.LIS	295	N11	PASPAGE2	.LIS	296	H01	PASPF0	.REQ	293	N12	PASPFV	.REQ	293	D13
PASPROLOG	.REQ	293	H13	PASPUT	.LIS	296	C02	PASRAB	.LIS	296	M02	PASREABOO	.LIS	296	G03
PASREACHA	.LIS	296	D04	PASREADLN	.LIS	296	N04	PASREADUT	.LIS	296	D06	PASREAENU	.LIS	296	D08
PASREAIINT	.LIS	296	E09	PASREARED	.LIS	296	C10	PASREAREF	.LIS	296	N10	PASREAREG	.LIS	296	L11
PASREAREH	.LIS	296	J12	PASREAST1	.LIS	296	H13	PASREASTR	.LIS	296	F14	PASREAUNS	.LIS	296	D15
PASREAVAR	.LIS	296	B16	PASREAST2	.LIS	296	M16	PASRESETK	.LIS	297	K01	PASREWRT	.LIS	297	G02
PASRTL	.MAP	293	M07	PASSIGNAL	.LIS	297	G03	PASSQR	.LIS	297	G04	PASSTATUS	.LIS	297	E05
PASTIME	.LIS	297	C06	PASTRUNCA	.LIS	297	I06	PASUFB	.LIS	297	F07	PASUNDEFI	.LIS	297	M07
PASUNLOCK	.LIS	297	I08	PASUPDATE	.LIS	297	D09	PASVALIDA	.LIS	297	N09	PASVECTOR	.LIS	297	J10
PASVM	.LIS	297	B12	PASWRIBIN	.LIS	297	J12	PASWRIBOO	.LIS	297	I13	PASWRICHA	.LIS	297	F14
PASWRIENU	.LIS	297	D15	PASWRIFD1	.LIS	297	C16	PASWRIFF1	.LIS	298	C01	PASWRIHCH	.LIS	297	F14
PASWRIINT	.LIS	298	N02	PASWRIOCT	.LIS	298	N03	PASWRIFRF	.LIS	298	M04	PASWRIREF	.LIS	298	K05
PASWRIREG	.LIS	298	I06	PASWRIREH	.LIS	298	G07	PASWRIRFD	.LIS	298	E08	PASWRIRFF	.LIS	298	C09
PASWRIRFG	.LIS	298	N09	PASWRIRFH	.LIS	298	L10	PASWRISTR	.LIS	298	J11	PASWRITEL	.LIS	298	H12

Index of facility PASRTL (Continued)

PASWRIUNS .LIS 298 M13 PASWRIVAR .LIS 298 L14

Index of facility PATCH starting at 298 J15, ending at 304 F11

BSTRUC	.REQ	299	B02	CHRKEY	.REQ	299	E02	DATBAS	.REQ	299	H02	DLLNAM	.REQ	299	N02
DYNMEM	.LIS	299	J13	IMGDEF	.REQ	299	D03	LISTEL	.REQ	299	G03	PATACS	.REQ	299	I03
PATACT	.LIS	299	M14	PATARI	.LIS	300	H02	PATBAS	.LIS	300	F04	PATBLD	.LIS	300	F05
PATCH	.MAP	298	K15	PATCMD	.LIS	300	I09	PATCON	.LIS	300	N10	PATDEF	.MDL	299	J01
PATECO	.LIS	300	I11	PATENC	.LIS	300	E12	PATERR	.LIS	301	N03	PATEXA	.LIS	301	D05
PATFRE	.LIS	301	F10	PATGEN	.REQ	299	M03	PATIND	.LIS	301	N11	PATINS	.LIS	301	M13
PATINT	.LIS	301	J16	PATIO	.LIS	302	B05	PATKEY	.REQ	299	E04	PATLEX	.LIS	302	B07
PATLST	.LIS	302	L08	PATMAC	.LIS	302	J09	PATMAI	.LIS	302	J12	PATMOD	.LIS	302	D15
PATMSG	.LIS	303	E01	PATPAR	.LIS	303	J01	PATPCT	.REQ	299	I04	PATPRE	.REQ	299	K04
PATREB	.LIS	303	H05	PATRST	.LIS	303	K08	PATRTS	.REQ	299	C05	PATSCA	.LIS	303	H13
PATSIO	.LIS	303	I14	PATSPA	.LIS	303	C15	PATSSV	.LIS	304	D01	PATSTO	.LIS	304	M03
PATSYM	.LIS	304	H05	PATTAB	.REQ	299	G07	PATTBL	.REQ	299	D10	PATTER	.REQ	299	L10
PATOK	.REQ	299	D11	PATVEC	.LIS	304	M06	PATWRT	.LIS	304	B08	PREFIX	.REQ	299	G11
SCALIT	.REQ	299	L11	SRMDEF	.MDL	299	L01	SYMFMT	.REQ	299	B12	SYSLIT	.REQ	299	E12
SYSSER	.REQ	299	G12	VAXERR	.REQ	299	J12	VAXOPS	.REQ	299	M12	VXPALT	.REQ	299	E13
VXSMAC	.REQ	299	G13												

Index of facility PHONE starting at 304 G11, ending at 306 M05

BASICCMDS	.LIS	304	I13	FILECMDS	.LIS	305	F01	INPUT	.LIS	305	N02	LINKSUBS	.LIS	305	J04
MISCCMDS	.LIS	305	L07	NETSLAVE	.LIS	305	I10	PHONE	.MAP	304	H11	PHONE	.LIS	305	G12
PHONEMSGS	.LIS	305	J14	PHONEREG	.REQ	304	M12	PUBSUBS	.LIS	305	M14	STACKCMDS	.LIS	305	J16
TERMINAL	.LIS	306	L01												

Index of facility PLIRTL starting at 306 N05, ending at 309 D05

DATDEF	.SDL	306	H08	ENVCODES	.IN	306	E10	FILEDEF	.IN	306	H10	PLIBIT	.LIS	306	E11
PLIBYTSIZ	.LIS	306	N12	PLICASERR	.LIS	306	G13	PLICHR	.LIS	306	L13	PLICHRSTR	.LIS	306	K14
PLICLOSE	.LIS	306	L15	PLICONDIT	.LIS	306	G16	PLICONTRL	.LIS	307	M02	PLICONVRT	.LIS	307	K03
PLICVTPIC	.LIS	307	E13	PLIDATA	.LIS	307	K14	PLIDATE	.LIS	307	C15	PLIDELETE	.LIS	307	J15
PLIENVIR	.LIS	307	F16	PLIFILDSP	.IN	306	N10	PLIFORMAT	.LIS	308	G02	PLIGETBUF	.LIS	308	I04
PLIGETEDI	.LIS	308	J05	PLIGETFIL	.LIS	308	F06	PLIGETLIS	.LIS	308	B07	PLIHEEP	.LIS	308	J07
PLIMSGPTR	.LIS	308	E08	PLIMSGTXT	.LIS	308	I08	PLIOPEN	.LIS	308	M08	PLIPKDIVL	.LIS	308	D10
PLIPKDIVS	.LIS	308	E11	PLIPROTEC	.LIS	308	N11	PLIPUTBUF	.LIS	308	E12	PLIPUTEDI	.LIS	308	B13
PLIPUTFIL	.LIS	308	J13	PLIPUTLIS	.LIS	308	D14	PLIREAD	.LIS	308	M14	PLIRECOPT	.LIS	308	L15
PLIREWRIT	.LIS	309	B01	PLIRMSBIS	.LIS	309	L01	PLIRODATA	.LIS	309	N02	PLIRTDEF	.MAR	306	K08
PLIRTL	.MAP	306	B06	PLISTRING	.LIS	309	F03	PLIVECTOR	.LIS	309	M03	PLIWRITE	.LIS	309	I04

Index of facility PRTSMB starting at 309 E05, ending at 312 L03

BANNER	.LIS	309	H08	DISPATCH	.LIS	309	E09	FORMAT	.LIS	309	M16	INPUT	.LIS	310	J03
MEMORY	.LIS	310	E08	MESSAGE	.LIS	310	I10	OUTPUT	.LIS	310	I12	PRTSMB	.MAP	309	F05
PRTSMB	.LIS	310	B14	PSMSG	.LIS	310	F14	SEPARATE	.LIS	310	I14	SERVICES	.LIS	311	H14

Index of facility PRTSMB (Continued)

SMBDEF	.SDL	309	N06	SMBMSG	.LIS	312	D01	SMBREQ	.REQ	309	K07	SMBSRVSHR	.MAP	309	M05
TABLES	.LIS	312	G01	TRANSFER	.LIS	312	F03								

Index of facility REM starting at 312 M03, ending at 312 G14

REMACP	.MAP	312	N03	REMACPDAT	.LIS	312	E06	REMGETIRP	.LIS	312	L06	REMINI	.LIS	312	I07
REMLOCKDB	.LIS	312	G08	REMMACROS	.MAR	312	M05	REMPOST	.LIS	312	J09	REMPROTCL	.LIS	312	E10
REMQIO	.LIS	312	H11	REMSUBR	.LIS	312	E12	REMPORTD	.LIS	312	B13	STOPREM	.MAP	312	F05
STOPREM	.LIS	312	B14												

Index of facility RMS starting at 312 H14, ending at 331 H09

DAPDEF	.MDL	313	C02	NTOACCESS	.LIS	315	I06	NTOACCFIL	.LIS	315	F08	NTOBLDXAB	.LIS	315	K09
NTOBLKIO	.LIS	315	F11	NTOCLOSE	.LIS	315	J12	NTOCONN	.LIS	315	L13	NTOCREATE	.LIS	315	C15
NTODAPCRC	.LIS	316	E01	NTODAPIO	.LIS	316	D02	NTODAPRMS	.LIS	316	H04	NTODECODE	.LIS	316	N05
NTODISCON	.LIS	316	D10	NTODISPLY	.LIS	316	D11	NTOENCODE	.LIS	316	B12	NTOERASE	.LIS	316	B13
NTOEXTEND	.LIS	316	L13	NTOGET	.LIS	316	K14	NTOMACROS	.MAR	314	F05	NTOMISC	.LIS	316	F16
NTONWASET	.LIS	317	L01	NTOOPEN	.LIS	317	J02	NTOPUT	.LIS	317	D05	NTORENAME	.LIS	317	I06
NTOSCIXAB	.LIS	317	H07	NTOSEARCH	.LIS	317	M08	NWADEF	.MDL	313	B05	RMOACCESS	.LIS	317	E10
RMOBUFMR	.LIS	317	J12	RMOCACHE	.LIS	317	H15	RMOCHKSUM	.LIS	318	K02	RMOCOMCLN	.LIS	318	F03
RMOCPRECOM	.LIS	318	I04	RMODIRSCN	.LIS	318	H06	RMODUMMY	.LIS	318	F08	RMOEXTEND	.LIS	318	C09
RMOEXTRMS	.LIS	318	G10	RMOFABCHK	.LIS	318	I11	RMOFILFNC	.LIS	318	F12	RMOFSET	.LIS	318	E13
RMOFSETI	.LIS	318	D14	RMOFJASET	.LIS	318	B15	RMOIFISI	.LIS	318	C16	RMOJOURNAL	.LIS	319	D01
RMONAMSTR	.LIS	319	E05	RMOPRFLNM	.LIS	319	J07	RMRABCHK	.LIS	319	M09	RMRCLCK2	.LIS	319	J10
RMORECLCK	.LIS	319	H11	RMORELEAS	.LIS	319	D14	RMORSET	.LIS	319	H16	RMOSCAN	.LIS	320	J01
RMOSETDID	.LIS	320	I04	RMOSHARE	.LIS	320	K06	RMOSTALL	.LIS	320	C09	RMOWILD	.LIS	320	M10
RMOXAB	.LIS	320	M13	RMOXPFN	.LIS	321	H01	RM1CONN	.LIS	321	G08	RM1CREATE	.LIS	321	M10
RM1DISCON	.LIS	321	L11	RM1GET	.LIS	321	G12	RM1GETINT	.LIS	321	L13	RM1INPSCN	.LIS	321	G16
RM1JOURNAL	.LIS	322	B02	RM1NXTBLK	.LIS	322	K03	RM1OPEN	.LIS	322	C05	RM1PUT	.LIS	322	M05
RM1PUTBLD	.LIS	322	K06	RM1PUTREC	.LIS	322	H08	RM1PUTSET	.LIS	322	J09	RM1RELBLK	.LIS	322	K10
RM1SEQXFR	.LIS	322	K11	RM1STMFMT	.LIS	322	D14	RM1UPDATE	.LIS	322	J15	RM1WTLST	.LIS	323	D01
RM2CONN	.LIS	323	N01	RM2CREATE	.LIS	323	M02	RM2EXTEND	.LIS	323	C04	RM2FMTBKT	.LIS	323	C05
RM2GET	.LIS	323	M05	RM2OPEN	.LIS	323	D08	RM2PUT	.LIS	323	N08	RM2UPDEL	.LIS	323	H10
RM3ALLBKT	.LIS	323	J11	RM3BKTIO	.LIS	323	N13	RM3BKTSPL	.LIS	323	N14	RM3BUG	.LIS	323	C16
RM3CLOSE	.LIS	323	H16	RM3CMPKEY	.LIS	324	B01	RM3CMPRSS	.LIS	324	B02	RM3CONN	.LIS	324	L03
RM3CREATE	.LIS	324	D05	RM3DELETE	.LIS	324	C12	RM3DISCON	.LIS	324	K15	RM3FACE	.LIS	324	H16
RM3FNDRFA	.LIS	325	I02	RM3FNDRRV	.LIS	325	H03	RM3GET	.LIS	325	K04	RM3IUDR	.LIS	325	K08
RM3JOURNAL	.LIS	325	L10	RM3KEYDSC	.LIS	325	M12	RM3MAKIDX	.LIS	325	G14	RM3MISC	.LIS	325	B16
RM3MISPUT	.LIS	326	D02	RM3NEXTRE	.LIS	326	G08	RM3OPEN	.LIS	326	H10	RM3PCKUNP	.LIS	326	L11
RM3POSKEY	.LIS	326	N13	RM3POSRFA	.LIS	326	J14	RM3POSSEQ	.LIS	326	F15	RM3PROBE	.LIS	327	I02
RM3PUT	.LIS	327	D03	RM3PUTERR	.LIS	327	K05	RM3PUTUPD	.LIS	327	L06	RM3ROOT	.LIS	327	C09
RM3RRV	.LIS	327	N09	RM3SIDXSP	.LIS	327	J12	RM3SPLUDR	.LIS	327	L16	RM3SRCHKY	.LIS	328	K06
RM3SSIDR	.LIS	328	H10	RM3UPDATE	.LIS	328	N12	RM3UPDEL	.LIS	328	K15	RM3UPSIDX	.LIS	328	J16
RM3XALLO	.LIS	329	H02	RM3XKEYO	.LIS	329	C03	RM3XSUMO	.LIS	329	M03	RMS	.MAP	312	I14
R	.LST	314	I10	RMSOBLKIO	.LIS	329	F04	RMSOCLOSE	.LIS	329	E06	RMSOCONN	.LIS	329	H08
RMSOCREAT	.LIS	329	I09	RMSODELET	.LIS	329	I10	RMSODISC	.LIS	329	E11	RMSODISPL	.LIS	329	N11
RMSOENTER	.LIS	329	H13	RMSOERASE	.LIS	329	H14	RMSOEXTEN	.LIS	329	E15	RMSOFIND	.LIS	329	K16
RMSOFSCN	.LIS	330	H01	RMSOGET	.LIS	330	E02	RMSOLSTCH	.LIS	330	N02	RMSOMAGTA	.LIS	330	I04
RMSOMISC	.LIS	330	M05	RMSOMODFY	.LIS	330	D07	RMSOOPEN	.LIS	330	N07	RMSOPARSE	.LIS	330	C10
RMSOPUT	.LIS	330	H11	RMSORENAM	.LIS	330	D12	RMSOREWIN	.LIS	330	L13	RMSORNDWN	.LIS	330	J14
RMSORUHND	.LIS	330	D16	RMSOSDFP	.LIS	331	F01	RMSOSETDD	.LIS	331	B02	RMSOSRCH	.LIS	331	M02

Index of facility RMS (Continued)

RMSOTRUNC	.LIS	331	G04	RMSOUPDAT	.LIS	331	D05	RMSOWAIT	.LIS	331	M05	RMS32MAC	.MAR	314	J05
RMSCALLS	.MAR	314	G09	RMSFILSTR	.SDL	313	H05	RMSFWADEF	.SDL	313	B07	RMSGBL	.LIS	331	I06
RMSIDXDEF	.R32	314	E03	RMSIDLNK	.R32	314	H03	RMSIDMAC	.R32	314	B04	RMSINTDEF	.LST	315	E02
RMSINSTR	.SDL	313	K08	RMSMAC	.PEQ	313	I15	RMSMSCMAC	.MAR	314	M09	RMSHR	.SDL	313	D12
RMSUSR	.SDL	313	K12	STAPRFLNM	.LIS	331	G07	UTLDEF	.R32	314	N04	UTLDEFUND	.R32	314	D05

Index of facility RPRTL starting at 331 I09, ending at 332 J07

RPGBTZ	.LIS	331	N11	RPGCVTPTO	.LIS	331	G12	RPGDEF	.REQ	331	C11	RPGDIVIDE	.LIS	331	B13
RPGDSPLY	.LIS	331	I13	RPGERROR	.LIS	331	F14	RPGEXTIND	.LIS	331	L14	RPGHANDLE	.LIS	331	G15
RPGIOEXCE	.LIS	331	B16	RPGLIB	.REQ	331	H11	RPGLIP	.LIS	331	L16	RPGMOVE1	.LIS	332	H01
RPGMOVE2	.LIS	332	B02	RPGMOVE3	.LIS	332	I02	RPGMSGPTR	.LIS	332	C03	RPGMSGTXT	.LIS	332	G03
RPGOPEN	.LIS	332	K03	RPGRPRINT	.LIS	332	F04	RPGPROLOG	.REQ	331	K11	RPRTL	.MAP	331	J09
RPGSQRT	.LIS	332	J05	RPGUPDATE	.LIS	332	F06	RPGVECTOR	.LIS	332	E07				

Index of facility RTPAD starting at 332 K07, ending at 335 B09

CTDRIVER	.MAP	332	L07	CTDRIVER	.LIS	332	F13	CTDSENSE	.LIS	333	I04	CTDSET	.LIS	333	F06
CTDVMSPEC	.LIS	333	I07	CTERMRT	.LIS	333	J08	CTSENSERT	.LIS	333	I12	CTSETRT	.LIS	333	M13
DTE_DF03	.MAP	332	H08	DTE_DF03	.MAR	332	F12	DTE_DF03	.LIS	333	J15	RSTSRT	.LIS	333	I16
RSXRT	.LIS	334	J03	RTDEF	.SDL	332	F10	RTDEF	.LIS	334	K08	RTDTE	.LIS	334	L09
RTLOGIO	.LIS	334	M13	RTMSG	.LIS	334	H15	RTPAD	.MAP	332	B09	RTPAD	.LIS	334	L15
RTPADMACS	.MAR	332	B13	RTVMSPEC	.LIS	335	N04	VMSRT	.LIS	335	M05				

Index of facility RUNOFF starting at 335 C09, ending at 350 J06

ALINE	.LIS	337	I07	AREC	.LIS	337	K08	ARECCC	.REQ	335	D16	ATCODE	.REQ	335	G16
BARS	.LIS	337	G09	BIGNUM	.REQ	335	J16	BOOL	.REQ	335	L16	BOTPAG	.LIS	337	N09
BPOSIT	.REQ	336	B01	BRNRTY	.REQ	336	D01	CAPTION	.LIS	337	L10	CARAGE	.LIS	337	I14
CENTXT	.LIS	337	F15	CLH	.LIS	337	M15	CLHCC	.REQ	336	G01	CLHOPS	.REQ	336	J01
CLIST	.REQ	336	M01	CNTCLI	.REQ	336	C02	CNTVMS	.LIS	338	B03	CNTVMSMSG	.LIS	338	M06
CNTVMSREQ	.R32	337	B07	CNTVRS	.LIS	338	D07	CNV DAT	.LIS	338	L07	CONTENTS	.LIS	338	M08
CONTRL	.LIS	338	D16	CONVBB	.LIS	338	K16	CONVBL	.LIS	339	F01	CONVBR	.LIS	339	M01
CONVLB	.LIS	339	I02	CONVRT	.REQ	336	G02	DIGIT	.REQ	336	J02	DLE	.LIS	339	B03
DMDEFS	.REQ	336	L02	DOCASE	.LIS	339	J03	DOCM	.LIS	339	K04	DOFLG	.LIS	339	I06
DOOPTS	.LIS	339	K08	DSPENT	.LIS	339	I13	DSPHL	.LIS	339	G14	DSPPAG	.LIS	339	N14
DSRINDEX	.MAP	335	D09	DSRLIB	.REQ	336	B03	DSRLIB	.LIS	339	I15	DSRMSG	.LIS	340	D15
DSRTOC	.MAP	335	F11	ECC	.REQ	336	H03	ELSEN	.LIS	340	I15	EMSG	.LIS	340	D16
ENDCHR	.LIS	341	D01	ENDCMT	.LIS	341	B02	ENDWRD	.LIS	341	H02	ERROR	.LIS	341	H03
FCIMRA	.LIS	341	K05	FFDEFS	.REQ	336	L03	FIGURE	.LIS	341	H06	FIND	.LIS	341	G07
FJNFNJ	.LIS	341	N07	FLGSEM	.LIS	341	I08	FLGT	.REQ	336	B04	FLIPCHARS	.REQ	336	F04
FLIPRECS	.REQ	336	I04	FNCT	.REQ	336	I05	FNDFLG	.LIS	341	E09	FNONLY	.LIS	341	L09
FOOBOT	.LIS	341	N10	FOO FIL	.REQ	336	N05	FOO FIL	.LIS	341	I11	FOOOUT	.LIS	341	F13
FOOREC	.REQ	336	D06	FORMAT	.LIS	341	F14	FRMSTK	.REQ	336	G06	FSPACK	.REQ	336	J06
GBLDCL	.LIS	342	E01	GCA	.REQ	336	N06	GCODE	.LIS	342	K01	GETDD	.LIS	342	B03
GETLIN	.LIS	342	J03	GETNUM	.LIS	342	F04	GETONE	.LIS	342	J05	GETQC	.LIS	342	G06
GETQS	.LIS	342	N06	GETQSC	.REQ	336	G07	GLBDAT	.LIS	342	I07	GLNM	.LIS	342	L08
GNAME	.LIS	342	H09	GNCC	.REQ	336	I07	GSLU	.LIS	342	C10	GSLUCC	.REQ	336	L07
GTABS	.LIS	342	K10	HCT	.REQ	336	B08	HEADER	.LIS	342	F11	HLC	.REQ	336	F08

Index of facility RUNOFF (Continued)

IFIFNE	.LIS	342	N12	IFSTK	.REQ	336	I08	INDEX	.REQ	336	L08	INDEX	.LIS	342	H14
IRAC	.REQ	336	B09	KC	.REQ	336	E09	KWITEM	.REQ	336	H09	LAYOUT	.LIS	342	J16
LETTER	.REQ	336	M09	LIST	.LIS	343	F01	LIT	.LIS	343	E02	LODEFS	.REQ	336	C10
LOEMPH	.LIS	343	N02	LOHORI	.LIS	343	B05	LOVERT	.LIS	343	F07	LP1	.LIS	343	N08
LSTBTS	.REQ	336	F10	LSTOPS	.REQ	336	I10	LSTOPS	.LIS	343	L:1	MAKNDX	.LIS	343	N12
MAXIMA	.REQ	336	K10	MSG	.REQ	336	N10	MSGTXT	.REQ	336	D11	NATE	.LIS	343	N13
NBITS	.REQ	336	D12	NDXCLI	.REQ	336	G12	NDXDAT	.LIS	343	J14	NDXFMT	.LIS	344	B01
NDXINI	.LIS	344	B10	NDXLIN	.REQ	336	L12	NDXMSG	.LIS	344	N11	NDXOUT	.LIS	344	N12
NDXPAG	.LIS	345	C03	NDXPOL	.REQ	336	B13	NDXRTY	.REQ	336	G13	NDXTEX	.LIS	345	L09
NDXTMS	.LIS	345	N10	NDXVMS	.LIS	345	D13	NDXVMSMSG	.LIS	346	E02	NDXVMSREQ	.R32	337	E07
NDXVRS	.LIS	346	J02	NDXXPL	.REQ	336	J13	NDXXTN	.LIS	346	D03	NEWPAG	.LIS	346	G05
NM	.LIS	346	N05	NMLST	.REQ	336	M13	NDOPX	.LIS	346	G07	NOTE	.LIS	346	M07
NUMPRM	.REQ	336	C14	OFT	.LIS	346	H08	OPDEV	.REQ	336	F14	OUTCHA	.LIS	346	F09
OUTHDR	.LIS	346	F11	OUTLIN	.LIS	346	M13	OUTOPT	.REQ	336	I14	OUTTXT	.LIS	346	G15
OUTXHR	.LIS	346	C16	PACK	.LIS	347	B01	PAGCMP	.LIS	347	I02	PAGE	.LIS	347	G03
PAGEN	.REQ	336	L14	PAGMRG	.LIS	347	E04	PANPA	.LIS	347	L04	PARAG	.LIS	347	F05
PARSEP	.LIS	347	C06	PASS	.REQ	336	B15	PDT	.REQ	336	E15	PERIOD	.LIS	347	N06
PERMUTE	.LIS	347	G07	PHDEF	.REQ	336	H15	POOL	.REQ	336	K15	POOL	.LIS	347	M09
PUS	.LIS	347	N10	PUTNDX	.LIS	347	B12	PUTTOC	.LIS	347	C13	RCS	.LIS	347	L14
REPEAT	.LIS	347	F15	REQUIR	.LIS	347	C16	RINIT	.LIS	347	M16	RNFERM	.LIS	348	F03
RNODAT	.LIS	348	D04	RNODEF	.REQ	336	N15	RNODEF	.LIS	348	L04	RNOMAC	.REQ	336	E16
RNOVMS	.LIS	348	C05	RNOVRS	.LIS	348	E10	RSDERM	.LIS	348	I12	RSKIPS	.LIS	348	C14
RTERM	.LIS	348	J14	RUNHAN	.REQ	336	K16	RUNOFF	.MAP	335	C13	RUNOFF	.LIS	348	B16
RUNTAB	.REQ	337	I01	SAVE	.REQ	337	F04	SAVRES	.LIS	349	E02	SAVSTK	.REQ	337	K04
SCA	.REQ	337	N04	SCANT	.LIS	349	L03	SCL	.LIS	349	C05	SETCAS	.REQ	337	I05
SETDAT	.LIS	349	J05	SETTIM	.LIS	349	F06	SKIPL	.LIS	349	B07	SKPSEP	.LIS	349	C08
STC	.LIS	349	J08	STD	.LIS	349	I09	STHL	.LIS	349	E10	STKFRM	.LIS	349	N10
STYLE	.LIS	349	K11	SUBPAG	.LIS	349	B14	SUBST	.LIS	349	I14	TITLES	.LIS	349	J15
TOCRTY	.REQ	337	L05	TOPPAG	.LIS	349	M16	TPR	.LIS	350	M02	TPROB	.REQ	337	B06
TPROBE	.LIS	350	B04	TSF	.REQ	337	D06	UNPUS	.LIS	350	J04	VR	.REQ	337	I06
XCASE	.LIS	350	G05	XTAB	.LIS	350	N05	XTNTAB	.REQ	337	L06				

Index of facility SDA starting at 350 K06, ending at 354 G13

CLUSTER	.LIS	350	F16	COMMANDS	.LIS	351	B05	CRASH	.LIS	351	M07	DCLDEF	.MAR	350	L13
DECODE	.LIS	351	D09	DEVICE	.LIS	351	J12	DUMP	.LIS	352	I02	EXAMPLS	.LIS	352	M03
HANDLER	.LIS	352	H04	IMGDEF	.MAR	350	C14	INDEX	.LIS	352	E05	LOCK	.LIS	352	E06
MACROS	.MAR	350	F14	MAIN	.LIS	352	J09	MAPPING	.LIS	352	H13	MMG	.LIS	352	C15
NETDEF	.MAR	350	D15	PARSE	.LIS	353	F01	POOL	.LIS	353	D04	PROCESS	.LIS	353	G06
QAST	.LIS	353	J09	RELEASE	.LIS	353	L10	RMS	.LIS	353	H11	RMSDEF	.MAR	350	H15
SCSDEF	.MAR	350	L15	SDA	.MAP	350	L06	SDADEF	.SDL	350	G12	SDAMSG	.LIS	354	J03
SDATEST	.MAP	350	J09	STACKS	.LIS	354	B04	SYMBOLS	.LIS	354	G05	SYSDEF	.MAR	350	B16
VALIDATE	.LIS	354	N09	VAXINST	.LIS	354	J10	VAXOPS	.REQ	350	F13				

Index of facility SMGRTL starting at 354 H13, ending at 362 L06
Also starting at 445 K07, ending at 447 N14 for version V4.1

SMGALLESC	.LIS	355	M08	SMGBLDTRM	.MAP	354	I13	SMGBLDTRM	.LIS	355	H09	SMGBOOTAB	.LIS	355	F11
SMGDATSTR	.REQ	355	G03	SMGDEF	.SDL	355	E01	SMGDEFKEY	.LIS	355	E13	SMGDISCHA	.LIS	355	H13
SMGDISDHW	.LIS	356	E06	SMGDISDRW	.LIS	356	B09	SMGDISINP	.LIS	356	D11	SMGDISLIN	.LIS	445	J09
SMGDISOUT	.LIS	446	F07	SMGINPUT	.LIS	358	K02	SMGKCB	.SDL	355	N01	SMGKDE	.SDL	355	E02

Index of facility SMGRTL (Continued)

SMGKEYPAD	.LIS	358	I09	SMGKEYUTI	.LIS	358	H14	SMGKQB	.SDL	355	H02	SMGKTH	.SDL	355	J02
SMGLIB	.REQ	355	D05	SMGLIB	.LIS	358	N15	SMGLNK	.REQ	355	G05	SMGMACROS	.REQ	355	J05
SMGMAPTRM	.MAP	354	K14	SMGMAPTRM	.LIS	359	F04	SMGMIN	.LIS	446	E15	SMGMINUPD	.LIS	447	C03
SMGMISC	.LIS	360	M02	SMGMSGPTR	.LIS	360	L07	SMGMSGTXT	.LIS	360	B09	SMGNUMPAR	.LIS	360	E10
SMGNUMTAB	.LIS	360	I10	SMGPROLOG	.REQ	355	J06	SMGPRVINP	.LIS	360	E12	SMGPUTENC	.LIS	360	B14
SMGPUTTEX	.LIS	447	E13	SMGSCRMAC	.REQ	355	M06	SMGSCROLL	.LIS	360	L16	SMGSCRTCB	.REQ	355	C07
SMGSHR	.MAP	445	L07	SMGSIMTRM	.LIS	361	E02	SMGSTATAB	.LIS	361	C05	SMGSTRTAB	.LIS	361	C10
SMGTABDEF	.REQ	355	F07	SMGTERM	.REQ	355	J07	SMGTPACTL	.REQ	355	N07	SMGTPALIB	.REQ	355	D08
SMGTPALIB	.LIS	362	H01	SMGTRMMAC	.REQ	355	F08	SMGTRMPTR	.SDL	355	M02	SMGTRMSTR	.R32	355	J08
SMGUSRTRM	.LIS	362	H02	SMGVECTOR	.LIS	362	B06								

Index of facility SCRT32 starting at 362 M06, ending at 368 N09

CDDMAC	.R32	362	C16	CDDTYPE	.R32	363	N01	CHKPNT	.REQ	362	B10	COM	.REQ	362	G10
CRETRANS	.LIS	363	M02	DEFISO	.REQ	362	J10	DKS	.REQ	362	L10	LIBFIXUPD	.LIS	363	I06
OPCODES	.REQ	362	F11	OPCODES	.LIS	363	C08	RECSYM	.R32	363	F02	REQSYM	.R32	363	J02
SFKEYWRD	.REQ	362	D12	SFKEYWRD	.LIS	363	N08	SORARCHAI	.LIS	363	F09	SORCOLLAT	.LIS	363	B11
SORCOLUTI	.LIS	363	F12	SORCOMMAN	.LIS	364	I01	SORCOMPAR	.LIS	364	N06	SORENTRY	.LIS	364	B08
SORFILNAM	.LIS	364	L09	SORINTEFF	.LIS	364	H10	SORKEYSUB	.LIS	365	J01	SORLIB	.REQ	362	I12
SORLIB	.LIS	365	B10	SORMSG	.LIS	365	H12	SOROUTPUT	.LIS	365	L12	SORRMSIO	.LIS	365	G13
SORSCRIO	.LIS	365	K15	SORSORT	.LIS	366	B06	SORSPCUTI	.LIS	366	D09	SORSPEC	.LIS	366	J10
SORTMERGE	.MAP	362	N06	SORTRNVEC	.LIS	366	K13	SORTSHR	.MAP	362	J07	SRTSPC	.REQ	362	M14
SRTSPC	.LIS	366	E14	SRTSPCBLI	.LIS	366	H15	SRTTRN	.MAP	362	F09	SRTTRN	.LIS	367	E13
SRTTRMSG	.LIS	368	J07	UTLCHKCLI	.LIS	368	M07								

Index of facility SUM starting at 368 B10, ending at 369 C14

DATA	.LIS	368	J12	GETCMD	.LIS	368	F13	MAIN	.LIS	368	E14	SUM	.MAP	368	C10
SUMDATA	.LIS	368	L14	SUMDEF	.MAR	368	D12	SUMED	.LIS	368	E15	SUMEDIT	.LIS	369	F02
SUMERROR	.LIS	369	M05	SUMFILES	.LIS	369	L06	SUMLIST	.LIS	369	G08	SUMMAIN	.LIS	369	G09
SUMMSG	.LIS	369	L10	SUMOPEN	.LIS	369	B11	SUMSHR	.MAP	368	K10	SUMSLP	.MAP	368	H11
SUMTRVEC	.LIS	369	K11	UPDATE	.LIS	369	E12								

Index of facility SYS starting at 369 D14, ending at 389 N14

ACCOUNT	.LIS	372	J14	ALLOCPFN	.LIS	372	I15	ASTDEL	.LIS	373	F01	BOOPARAM	.LIS	373	N02
BUFFERCTL	.LIS	373	J03	BUGCHECK	.LIS	373	H04	BUGCHKMSG	.LIS	373	F06	CJFSYSVEC	.LIS	373	D07
CLUSTERVEC	.LIS	373	I07	CMODSSDSP	.MAR	372	L02	CMODSSDSP	.LIS	373	G08	COMRVSUB	.LIS	373	H12
CONSOLID	.LIS	373	F14	CVTATB	.LIS	373	D15	CVTFILNAM	.LIS	373	M15	DEADLOCK	.LIS	373	L16
DEBUGDATA	.LIS	374	K02	DEVICEDAT	.LIS	374	N02	DISMOUNT	.LIS	374	I04	ERRORLOG	.LIS	374	L05
EXCEPTION	.LIS	374	C08	EXCEPTMSG	.LIS	374	H11	EXSUBROUT	.LIS	374	E12	FILEREAD	.LIS	374	G14
FILERWIO	.LIS	375	D02	FILINIWCB	.LIS	375	J02	FORKCNTRL	.LIS	375	G03	GLOBALS	.LIS	375	D04
IMGACTCTX	.SDL	370	M06	IMGDECODE	.LIS	375	L04	IMGMAPISD	.LIS	375	F06	INIT	.LIS	375	L09
IOCIOPST	.LIS	375	C14	IODEF	.LIS	375	M16	IOLOCK	.LIS	376	M01	IOPERFORM	.LIS	376	C03
IOSUBNPAG	.LIS	376	C04	IOSUBPAGD	.LIS	376	L09	IOSUBRAMS	.LIS	376	H11	IPCONTROL	.LIS	376	I12
LINKVEC	.LIS	376	C14	LNMSUB	.LIS	376	B15	LOADMREG	.LIS	377	N03	LOADSUB	.LIS	377	NC
LOAVEC	.LIS	377	F06	MBDRIVER	.LIS	377	D07	MDAT	.LIS	377	H09	MDATEND	.LIS	377	K10
MEMORYALC	.LIS	377	D11	MISCDEF	.LIS	377	B14	MTFDT	.LIS	377	M14	MUTEX	.LIS	377	E15
NLDRIIVER	.LIS	377	J16	NULLPROC	.LIS	378	F01	OPENMSG	.LIS	378	L01	OSWPSCHED	.LIS	378	L02

Index of facility SYS (Continued)

P1SYSVECT	.LIS	378	B04	PACFAULT	.LIS	378	H06	PAGEFILE	.LIS	378	F11	PARAMETER	.LIS	378	M12
PDAT	.LIS	379	F03	PHC TL	.LIS	379	M04	PMSDAT	.LIS	379	N06	POSTEF	.LIS	379	N07
POWERFAIL	.LIS	379	N08	PRDEF	.LIS	379	E10	PROCSTRT	.LIS	379	J10	PTEDUMP	.LIS	379	E14
RELOCDRV	.LIS	379	G15	RMSRESET	.LIS	379	H16	RMSVECTOR	.LIS	380	G01	RSE	.LIS	380	I03
RUFYSVECT	.LIS	380	F05	SCBVECTOR	.LIS	380	J05	SCHED	.LIS	380	E06	SCSVEC	.LIS	380	M06
SDAT	.LIS	380	J07	SECAUDIT	.LIS	380	E08	SHELL	.LIS	380	G09	SHMGSDRTN	.LIS	380	J12
SPTSKEI	.LIS	381	F01	SSDEF	.LIS	381	I02	SVAPTE	.LIS	381	F03	SWAPPER	.LIS	381	C04
SYS	.MAP	369	E14	SYSACPFDT	.LIS	381	K08	SYSADJSTK	.LIS	381	K11	SYSADJWSL	.LIS	381	F12
SYSASCEFC	.LIS	381	I13	SYSASSIGN	.LIS	381	B16	SYSASTCON	.LIS	382	F01	SYSBRKTHR	.LIS	382	B02
SYSCANCEL	.LIS	382	K04	SYSCANEVT	.LIS	382	G05	SYSCHGMOD	.LIS	382	B06	SYSCHKPRO	.LIS	382	J06
SYSCOMMON	.LIS	382	K09	SYSCREDEL	.LIS	382	J11	SYSREPRC	.LIS	382	I15	SYSCTMPSC	.LIS	383	G02
SYSVRTIM	.LIS	383	K06	SYSDASSGN	.LIS	383	D08	SYSDCLCMH	.LIS	383	N08	SYSDCLEXH	.LIS	383	H09
SYSDEFAC	.SDL	370	I07	SYSDEFFL	.SDL	370	D15	SYSDEFMP	.SDL	371	H04	SYSDEFQZ	.SDL	371	M10
SYSDELPRC	.LIS	383	E10	SYSDERLMB	.LIS	383	B12	SYSDEVALC	.LIS	383	J12	SYSDGBLSC	.LIS	383	K13
SYSENQDEQ	.LIS	383	L15	SYSERAPAT	.LIS	384	I06	SYSEVTSRV	.LIS	384	E07	SYSEXIT	.LIS	384	C08
SYSFAO	.LIS	384	K08	SYSFORCEX	.LIS	384	E11	SYSGETDVI	.LIS	384	M11	SYSGETJPI	.LIS	384	G15
SYSGETLKI	.LIS	385	C03	SYSGETMSG	.LIS	385	D06	SYSGETPTI	.LIS	385	M07	SYSGETSYI	.LIS	385	L08
SYSGETTIM	.LIS	385	N11	SYSIMGACT	.LIS	385	F12	SYSIMGFIX	.LIS	386	N01	SYSIMGSTA	.LIS	386	J03
SYSLKWSET	.LIS	386	L04	SYSLNM	.LIS	386	J06	SYSLOAVEC	.LIS	386	J10	SYSLOGNAM	.LIS	386	M11
SYSMAILBX	.LIS	386	N12	SYSMAR	.MAR	372	C06	SYSMTACC	.LIS	386	H15	SYSPARAM	.MAR	372	C09
SYSPARAM	.LIS	386	G16	SYSPCNTRL	.LIS	387	K06	SYSPURGWS	.LIS	387	G08	SYSPUTMSG	.LIS	387	G09
SYSQIOFDT	.LIS	387	L10	SYSQIOREQ	.LIS	387	M12	SYSRDBRES	.LIS	387	B15	SYSRTSLST	.LIS	388	D01
SYSRUNDWN	.LIS	388	B02	SYSSCHEVT	.LIS	388	D03	SYSSETEXV	.LIS	388	B04	SYSSETIME	.LIS	388	H04
SYSSETMOD	.LIS	388	N05	SYSSETPFM	.LIS	388	I06	SYSSETPRA	.LIS	388	G08	SYSSETPRI	.LIS	388	C09
SYSSETPRT	.LIS	388	K09	SYSSETPRV	.LIS	388	K10	SYSSETSSF	.LIS	388	G11	SYSSETSTK	.LIS	388	M11
SYSSNDJBC	.LIS	388	G12	SYSSNDMSG	.LIS	388	J14	SYSUNWIND	.LIS	388	K16	SYSUPDSEC	.LIS	389	J01
SYSVECTOR	.LIS	389	L03	SYSWAIT	.LIS	389	E06	TIMESCHDL	.LIS	389	F07	UCBCREDEL	.LIS	389	H08
UPCASEDAT	.LIS	389	C10	USRVECTOR	.LIS	389	H10	VERSION	.LIS	389	B13	WRTMFYPAG	.LIS	389	G13

Index of facility SYS:NI starting at 389 B15, ending at 390 C07

SYSINIT	.MAP	389	C15	SYSINIT	.LIS	389	L16	SYSMOU	.LIS	390	L05
---------	------	-----	-----	---------	------	-----	-----	--------	------	-----	-----

Index of facility SYSLOA starting at 390 D07, ending at 399 J08
Also starting at 447 B15, ending at 448 F07 for version V4.1

790DEF	.MDL	391	C01	ACKMSG	.LIS	391	I06	ADPERR750	.LIS	391	M11	ADPERR780	.LIS	391	B13
ADPSUE730	.LIS	391	M14	ADPSUB750	.LIS	391	B16	ADPSUB780	.LIS	392	I01	ADPSUB790	.LIS	392	N03
ADPSUBUV1	.LIS	392	H05	CJFCLSTR	.LIS	392	J06	CLUMBX	.SDL	391	B03	CLUMESSAG	.LIS	392	F07
CLUSTER	.SDL	391	F03	CLUSTRLOA	.MAP	390	E07	CLUSTRLOA	.LIS	392	K08	CLUSTRMAC	.MAR	391	E06
CNXMAN	.LIS	392	I09	CNXOPT	.LIS	392	G13	CONMAN	.LIS	392	M14	CONSUBS	.LIS	393	E07
CONUTIL	.LIS	393	C08	CSP	.MAP	447	C15	CSP	.LIS	448	B01	CSPBRKTHR	.LIS	393	B13
CSPCALL	.LIS	393	H13	CSPCALLACT	.LIS	394	E01	CSPCJFMAS	.LIS	394	J01	CSPCJFRES	.LIS	394	M04
CSPCLIENT	.LIS	394	F05	CSPDEF	.SDL	391	N04	CSPMOUNT	.LIS	394	N05	CSPPCOM	.LIS	394	G07
CSPQUORUM	.LIS	448	J03	CSPRPCAC	.LIS	394	J09	CSPVECTOR	.LIS	394	C10	CSPWAIT	.LIS	394	I10
DISTRKI	.LIS	394	M11	DSTRDLCK	.LIS	394	F14	DSTRLOCK	.LIS	395	G01	ERRSUB730	.LIS	395	F07
ERRSUB750	.LIS	395	B09	ERRSUB780	.LIS	395	L10	ERRSUB790	.LIS	395	I12	ERRSUBUV1	.LIS	395	H14
FALMAN	.LIS	395	D16	INIADP730	.LIS	396	J02	INIADP750	.LIS	396	H05	INIADP780	.LIS	396	L08
INIADP790	.LIS	396	C12	INIADPUV1	.LIS	396	N15	LIOSUB730	.LIS	397	K02	LIOSUB750	.LIS	397	G03
LIOSUB780	.LIS	397	C04	LIOSUB790	.LIS	397	K04	LIOSUBUV1	.LIS	397	F05	MCDEF	.MDL	391	L02
MCF790	.SDL	391	J05	MCF790	.LIS	397	B06	MCHECK730	.LIS	397	I06	MCHECK750	.LIS	397	I08

Index of facility SYSLOA (Continued)

MCHECK780	.LIS	397	L10	MCHECK790	.LIS	397	B14	MCHECKUV1	.LIS	398	H01	MOUNTVER	.LIS	398	J03
OPDRIVER	.LIS	398	C07	OPDRV790	.LIS	398	M08	OPDRVWS	.LIS	448	H05	OPDRVWS1	.LIS	398	J11
QUORUM	.LIS	398	K13	REBLDLOCK	.LIS	398	C16	SCSLOA	.MAP	390	K09	SCSLOA	.LIS	399	K02
SYSLOA730	.MAP	390	E10	SYSLOA750	.MAP	390	E11	SYSLOA780	.MAP	390	G12	SYSLOA790	.MAP	390	J13
SYSLOAUV1	.MAP	390	L14	SYSLOAWS1	.MAP	447	L15	UTILKEY	.LIS	399	G08				

Index of facility TECO starting at 399 K08, ending at 400 K03

TECO	.MAP	399	L08	TECOCMD	.LIS	399	H10	TECOLBR	.LIS	399	G11	TECONAT	.LIS	399	C12
------	------	-----	-----	---------	------	-----	-----	---------	------	-----	-----	---------	------	-----	-----

Index of facility TRACE starting at 400 L03, ending at 402 L07

STRUCDEF	.REQ	400	N04	STRUCDEF	.LIS	401	E02	TBKBAS	.LIS	401	J02	TBKDPC	.LIS	401	E04
TBKDST	.REQ	400	E05	TBKDST	.LIS	401	N05	TBKINT	.LIS	401	D16	TBKLIB	.REQ	400	J15
TBKLIB	.LIS	402	H01	TBKPROLOG	.REQ	401	B02	TBKSSV	.LIS	402	L03	TBKSTART	.LIS	402	F05
TBKSTO	.LIS	402	C06	TBKSYM	.LIS	402	I06	TRACE	.MAP	400	M03	TRACMSG	.MDL	400	I04

Index of facility TTDRVR starting at 402 M07, ending at 405 J10
Also starting at 448 G07, ending at 450 K02 for version V4.1

DZDRIVER	.MAP	402	N07	DZDRIVER	.LIS	402	H13	DZVDRIVER	.MAP	402	H08	DZVDRIVER	.LIS	402	J16
TTDRIVER	.MAP	448	H07	TTYCHARI	.LIS	448	B09	TTYCHARO	.LIS	448	N10	TTYDEF	.SDL	402	C11
TTYDRV DAT	.LIS	403	E14	TTYFDT	.LIS	404	H01	TTYMACS	.MAP	402	D12	TTYSTRSTP	.LIS	449	J03
TTYSUB	.LIS	449	M06	TTYSYNCH	.LIS	404	G16	YCDRIVER	.MAP	448	H08	YCDRIVER	.LIS	449	B13
YFDRIVER	.MAP	402	I10	YFDRIVER	.LIS	405	B07								

Index of facility UAF starting at 405 K10, ending at 408 B03
Also starting at 450 L02, ending at 451 H11 for version V4.1

AUTHORIZE	.MAP	450	M02	AUTHORIZE	.CLD	405	G13	CVTNAF	.MAP	405	F12	CVTNAF	.LIS	405	D15
CVTUAF	.MAP	405	M12	CVTUAF	.LIS	405	F16	OAFDEF	.SDL	405	E14	ONFDEF	.SDL	405	J14
RIGHTSMAN	.LIS	406	M02	UAFMAIN	.LIS	450	G04	UAFMSG	.LIS	407	H10	UAFPARSE	.LIS	451	B03
UAFREQ	.SDL	405	M14												

Index of facility UETP starting at 408 C03, ending at 413 J14

RMSTEST0	.LIS	409	K03	RMSTEST1	.LIS	409	E06	RMSTEST2	.LIS	409	N07	RMSTEST3	.LIS	409	N08
RMSTEST4	.LIS	409	G10	RMSTEST5	.LIS	409	N11	RMSTEST6	.LIS	409	N12	RMSTEST7	.LIS	409	H14
RMSTEST8	.LIS	409	H15	RMSTESTR	.LIS	409	H16	RMSTESTT	.LIS	410	B01	SATSSF17	.MAP	408	D03
SATSSF17	.LIS	410	F01	SATSSF18	.MAP	408	K03	SATSSF18	.LIS	410	I03	SATSSS09	.MAP	408	E04
SATSSS09	.LIS	410	J05	SATSSS10	.MAP	408	L04	SATSSS10	.LIS	410	C08	SYSTSTMAC	.MAP	408	D16
TCNTRLDEF	.SDL	408	M14	UETCOMS00	.MAP	408	F05	UETCOMS00	.LIS	410	M09	UETDISK00	.MAP	408	N05
UETDISK00	.LIS	410	N13	UETDMPF00	.MAP	408	I06	UETDMPF00	.LIS	411	D02	UETDR1W00	.MAP	408	D07
UETDR1W00	.LIS	411	C06	UETFORT01	.MAP	408	K07	UETFORT01	.LIS	411	K09	UETFORT02	.MAP	408	E08
UETFORT02	.LIS	411	C10	UETFORT03	.MAP	408	L08	UETFORT03	.LIS	411	H10	UETIDBDEF	.SDL	408	H15

Index of facility UETP (Continued)

UETLPAK00	.MAP	408	F09	UETLPAK00	.LIS	411	K10	UETNETS00	.MAP	408	B10	UETNETS00	.LIS	411	K15
UETNRMS01	.MAP	408	J10	UETPHAS00	.MAP	408	D12	UETPHAS00	.LIS	412	G02	UETPMSG	.LIS	412	M14
UETTAPE00	.MAP	408	M12	UETTAPE00	.LIS	412	C15	UETTTYS00	.MAP	408	I13	UETTTYS00	.LIS	413	C04
UETUNAS00	.MAP	408	D14	UETUNAS00	.LIS	413	J08	UETUNT	.SDL	408	N15				

Index of facility UETPSY starting at 413 K14, ending at 428 B16

CLSI0DB	.LIS	416	F14	SATSSF01	.MAP	413	L14	SATSSF01	.LIS	417	B01	SATSSF02	.MAP	413	F15
SATSSF02	.LIS	417	K02	SATSSF03	.MAP	413	M15	SATSSF03	.LIS	417	B07	SATSSF04	.MAP	413	G16
SATSSF04	.LIS	417	C14	SATSSF05	.MAP	414	B01	SATSSF05	.LIS	418	C02	SATSSF06	.MAP	414	I01
SATSSF06	.LIS	418	E08	SATSSF07	.MAP	414	C02	SATSSF07	.LIS	418	D14	SATSSF08	.MAP	414	J02
SATSSF08	.LIS	419	M04	SATSSF09	.MAP	414	D03	SATSSF09	.LIS	419	K06	SATSSF10	.MAP	414	K03
SATSSF10	.LIS	419	J11	SATSSF11	.MAP	414	E04	SATSSF11	.LIS	419	F15	SATSSF12	.MAP	414	L04
SATSSF12	.LIS	420	B03	SATSSF13	.MAP	414	F05	SATSSF13	.LIS	420	F07	SATSSF14	.MAP	414	M05
SATSSF14	.LIS	420	N10	SATSSF15	.MAP	414	G06	SATSSF15	.LIS	420	H15	SATSSF16	.MAP	414	N06
SATSSF16	.LIS	421	N01	SATSSS01	.MAP	414	H07	SATSSS01	.LIS	421	E04	SATSSS05	.MAP	414	B08
SATSSS05	.LIS	421	M08	SATSSS07	.MAP	414	I08	SATSSS07	.LIS	421	C12	SATSSS08	.MAP	414	C09
SATSSS08	.LIS	421	I15	SATSSS22	.MAP	414	L09	SATSSS22	.LIS	422	B01	SATSSS26	.MAP	414	F10
SATSSS26	.LIS	422	H04	SATSSS30	.MAP	414	M10	SATSSS30	.LIS	422	M07	SATSSS35	.MAP	414	I11
SATSSS35	.LIS	422	G09	SATSSS36	.MAP	414	C12	SATSSS36	.LIS	422	F12	SATSSS37	.MAP	414	L12
SATSSS37	.LIS	422	M13	SATSSS38	.MAP	414	H13	SATSSS38	.LIS	422	H15	SATSSS39	.MAP	414	D14
SATSSS39	.LIS	423	C01	SATSSS40	.MAP	414	M14	SATSSS40	.LIS	423	I02	SATSSS41	.MAP	414	I15
SATSSS41	.LIS	423	C04	SATSSS42	.MAP	414	E16	SATSSS42	.LIS	423	H05	SATSSS43	.MAP	415	B01
SATSSS43	.LIS	423	B07	SATSSS44	.MAP	415	I01	SATSSS44	.LIS	423	J09	SATSSS45	.MAP	415	E02
SATSSS45	.LIS	423	B11	SATSSS46	.MAP	415	N02	SATSSS46	.LIS	423	J12	SATSSS47	.MAP	415	J03
SATSSS47	.LIS	423	D14	SATSSS50	.MAP	415	D04	SATSSS50	.LIS	423	I15	SATSSS52	.MAP	415	M04
SATSSS52	.LIS	424	H01	SATSSS53	.MAP	415	I05	SATSSS53	.LIS	424	F03	SATSSS54	.MAP	415	E06
SATSSS54	.LIS	424	L04	SATSSS55	.MAP	415	N06	SATSSS55	.LIS	424	E06	SATSSS56	.MAP	415	J07
SATSSS56	.LIS	424	J07	SATSSS60	.MAP	415	F08	SATSSS60	.LIS	424	K09	SATSSS61	.MAP	415	B09
SATSSS61	.LIS	424	F11	SATSSS70	.MAP	415	K09	SATSSS70	.LIS	424	C13	SATSSS71	.MAP	415	G10
SATSSS71	.LIS	424	J14	SATSSS72	.MAP	415	C11	SATSSS72	.LIS	424	C16	SATSSS73	.MAP	415	L11
SATSSS73	.LIS	425	M01	SATSSS74	.MAP	415	H12	SATSSS74	.LIS	425	G03	SATSSS78	.MAP	415	D13
SATSSS78	.LIS	425	L04	SATSSS79	.MAP	415	M13	SATSSS79	.LIS	425	F06	SATSSS80	.MAP	415	I14
SATSSS80	.LIS	425	M07	SATSSS81	.MAP	415	C15	SATSSS81	.LIS	425	D09	SATSSS82	.MAP	415	L15
SATSSS82	.LIS	425	K10	SATSSS83	.MAP	415	H16	SATSSS83	.LIS	425	F12	SATSSS90	.MAP	416	E01
SATSSS90	.LIS	425	K13	SATSSS91	.MAP	416	N01	SATSSS91	.LIS	425	D15	SATSUT01	.MAP	416	J02
SATSUT01	.LIS	425	J16	SATSUT04	.MAP	416	D03	SATSUT04	.LIS	426	D01	SATSUT05	.MAP	416	K03
SATSUT05	.LIS	426	K01	SATSUT06	.MAP	416	E04	SATSUT06	.LIS	426	D02	SATSUT07	.MAP	416	L04
SATSUT07	.LIS	426	J02	SATSUT08	.MAP	416	F05	SATSUT08	.LIS	426	D03	SATSUT09	.MAP	416	M05
SATSUT09	.LIS	426	J03	SATSUT10	.MAP	416	G06	SATSUT10	.LIS	426	C04	SATSUT11	.MAP	416	N06
SATSUT11	.LIS	426	J04	SATSUT12	.MAP	416	H07	SATSUT12	.LIS	426	D05	SATSUT13	.MAP	416	B08
SATSUT13	.LIS	426	H05	SATSUT14	.MAP	416	I08	SATSUT14	.LIS	426	B06	SUCCOMMON	.LIS	426	I06
UETCLIG00	.MAP	416	C09	UETCLIG00	.LIS	426	N07	UETDR7800	.MAP	416	L09	UETDR7800	.LIS	426	M14
UETINIT00	.MAP	416	H10	UETINIT00	.LIS	427	H03	UETINIT01	.MAP	416	D11	UETINIT01	.LIS	427	J07
UETLOCK00	.MAP	416	M11	UETLOCK00	.LIS	427	L11	UETMA7800	.MAP	416	I12	UETMA7800	.LIS	428	E01
UETMEMY01	.MAP	416	E13	UETMEMY01	.LIS	428	M09	UETSSMM00	.MAP	416	L13	UETSSMM00	.LIS	428	M10

Index of facility UTIL32 starting at 428 C16, ending at 430 F05

CHECKSUM	.MAP	428	D16	CHECKSUM	.LIS	429	F04	CKSMMSG	.LIS	429	F07	DCLDIET	.MAP	428	M16
DCLDIET	.LIS	429	H07	DISKMON	.MAP	429	H01	DISKMON	.LIS	429	G09	DISKQ	.MAP	429	B02

Index of facility VMSRTL starting at 438 C05, ending at 438 E15

VMSRTL .MAP 438 D05 VMSVECTOR .LIS 438 N08

