COMPUTATION CENTER MASSACHUSETTS INSTITUTE OF TECHNOLOGY CAMBRIDGE, MASSACHUSETTS 02139

March 22, 1965

TO: TIME-SHARING USERS

FROM: E.M. KLIMAN

SUBJECT: ABSTRACTS OF CTSS LIBRARY ROUTINES

The subroutines listed comprise the standard CTSS library, TSLIB1 BSS, with the exceptions of FAPDBG, FLEXPM and TRACE. These three programs, with their associated entry points DDT, PATCH, STOPAT, TRA and STRACE, form the standard debugging library, TSLIB2 BSS. CC-240-3,MAC-M-177-3

PAGE 001

CTSS LIBRARY ABSTRACTS

March 22, 1965

KOUTINE	ABSTRACT	DOCUMENTATION
ACOS ASIN	Arccosine, arcsine functions, Floating point argument,	FMS library
AKNOLG SETBRK SAVBRK GETBRK	Puts user in input acknowledge mode。 Lowers interrupt level。 Raises interrupt level。 Gets ILC at last interrupt。	CTSS library
ATAN ATN	Arctangent function。Floating point。	FMS library
BCDEC	Converts BCD integers into MAD type integers.	CTSS library
BCOCT	Converts BCD octal integers into MAD type integers.	CTSS llbrary
BREAD	To read from a binary disk file from a MAD or FORTRAN routine.	CTSS library
。BSF 。BSR 。EFT 。RWT	MAD tape routines implicitly called by the MAD statements "REWIND", "END UF FILE", and "BACKSPACE",	CTSS library
(BST) (EFT) (RWT)	Simulated tape routines implicitly called by FORTRAN "END FILE", "REWIND" and "BACKSPACE" statements.	CTSS library CTSS Manual p. 63
BWRITE	Writes a binary file on the disk from a MAD or FORTRAN program。	CTSS library
BZEL	Blanks out leading zeroes.	CTSS library
CHMODE	Changes the mode of a file.	CTSS library
CHNCOM	Executes the next command in a chain.	CTSS library CTSS Note 1 CTSS Bulletins 51,41
CLOCOF	'Turns off' the core storage clock and interval timer.	CTSS library
CLOCON	"Turns on" the core storage clock and interval timer.	
CLOUT	Dummy routine called by EXIT if no library routines were called to read or write on the disk.	CTSS library
COLT	Utility routine to handle variable length calling sequences.	CTSS library

CC-240-30HAC-M-177-3

COM ORA ANA	Execute the FAP instructions "COM", "ORA", and "ANA",	CTSS library
COMARG	Get arguments from the command buffer. May be called from a MAD or FORTRAN routine.	CTSS library
COMFIL	To gain access to a common file.	CTSS library
COMFL	Selects a common file. May be called by a MAD or FORTRAN routine.	CTSS library
COS S I N	Cosine and sine functions. Floating point.	FMS llbrary
(CSH) 。READ 。READL 。LOOK 。SCRDS	Reads data from the console. Called Implicitly by FORTRAN "READ" and MAD "READ FORMAT" statements.	CTSS library
DEFBC DELBC DERBC	Converts full word binary integers to BCD with leading zeroes. Converts left half binary integers to BCD with leading zeroes. Converts right half binary integers to BCD with leading zeroes.	CTSS library
DELETE ERASE	Deletes and erases files. May be called from MAD and FORTRAN programs.	CTSS library
DETCS	Simulates a FORTRAN function call to ${\sf XDETRM}_{\circ}$	CTSS library
DFAD DFSB DFMP DCEXIT DFDP SFDP	Performs double-precision floating- point operations on numbers stored in consecutive storage locations.	CTSS library
DIM	Positive difference function.	FMS non-library
DLETE BENDRD ERASE READK SEEK	To delete a file from a user's directory. The tracks are immediately freed. To terminate the reading of a file. To delete a file from the user's directory but not free the tracks. To read information from the disk. To initialize the disk routine for reading.	CTSS library
DREAD	To read from a BCD disk file according to a format.	CTSS library

CC=240-3,MAC=M-177-3

DSKOMP	Dump continuous blocks of core onto	CTSS library
DSKLOD	the disk. Load continuous blocks of core from the disk.	
DWRITE	To write a BCD disk file according to a formata	CTSS library
(EFTM) (LFTM)	Enter the floating point trap mode, Leave the floating point trap mode,	CTSS library
EOFXIT SETEOF WRDCNT	Common exit for ends of file encoun- tered on disk files. Allows the user to specify his own end-of-file return. Returns the count of words read from the file on which the latest end-of- file occurred.	CTSS library
ERROR	Prints diagnostic and trace of the logical path of program flow.	CTSS library
EXIT CLKOUT ENDJOB EXITM DUMP PDUMP	Closes out active disk files. Saves machine conditions and goes to DORMNT. EXITM goes to DEAD.	CTSS library
EXMEM	To expand the memory bound from MAD or FORTRAN programs.	CTSS library
EXP	Exponential function. Floating point.	FMS library
EXP(1	Computes I**J。 Fixed point。	FMS library
EXP(2	Computes X**K。 Floating point number to fixed point power。	FMS library
EXP(3	Computes X**Y。 Floating arguments.	FMS library
FAPDBG DDT	An on-line debugging routine.	CC=216 and supplements
•FILE •ASIGN •WRITE •APEND •RELRW	Calls the Core A disk control subroutines concerned with writing files.	CTSS library
FINT MINT	Converts a MAD integer to a FORTRAN integers Converts a FORTRAN integer to a MAD integers	CTSS library

C C=240=3 0MAC	50 M = 3 7 7 40 3	PAGE 004
FLEXPM PATCH Stopat TRA	Entries for the console commands PM, PATCH, STOPAT and TRA.	CTSS Manus) pp. 75-73
FLIP	Interchanges rows and columns in a MAD two-dimensional array.	CTSS library
(FPT)	Floating point trap dispatcher.	CTSS library
FREE FRER FRET	To get and return blocks of free storage.	CTSS llbrary
FSTAT	Returns the mode, module number and estimated word count of a file. May be called from a MAD or FORTRAN program.	CTSS library
GCLC GCLS SCLC SCLS	Get and set the command location counter, number of the last command in a chain, and the command lists. May be called from FORTRAN or MAD programs.	CTSS library CTSS Bulletin 42 CTSS Note 1 CTSS Bulletin 17
GETCFN Getcf	Get common file number to which user is switched.	CTSS library
GETCLC GETCLS	Obtain command location counter. Obtain a command list.	CTSS llbrary
GETCOM	Gets a word in the user's present command list.	CTSS library
GETIME	Returns the time of day in 60ths of a second in the logical AC. Returns the date as "MMDDYY" in the MQ.	CTSS library
GETLOC Setloc	To read and set the contents of an absolute location in core A.	CTSS library
GETMEM S'ETMEM	Obtain and set the user's memory allocation.	CTSS library
GETTM	Gets date and time.	CTSS library
GLOC	Get contents of an absolute location in core A. May be called from MAD and FORTRAN programs.	CTSS library CTSS Bulletin 17
gmem Smem	To get and set the memory bound from MAD and FORTRAN programs.	CTSS library

•

CC=240=3, HAC=H=177=3

GNAM	Get the type of program which called a library routine (MAD, FORTRAN, FAP). If needed, puts file names in correct order.	CTSS library
GTNAM	Finds the first file in a series 001,002, etc., with a given secondary name and deletes the following file in the series.	CTSS library
I NDA Dbua	Integration of differential equations.	FMS library
INT	Truncation. Floating point.	FMS non-library
(10H) (FIL) (RTN) IOHSIZ STQUO	Input-output Hollerith.	CTSS library
IOSET IOPAR IOEND IOSCP IOITR	Compiled into MAD routines during translations of FORTRAN statements involving iterated input-outputs	CTSS library
LDUMP	Dummy subprogram called after ERROR in mathematical subroutines.	FMS llbrary
LJUST	Left justifies a BCD word.	CTSS library
。LOAD 。DUMP	Read and write continuous blocks of data to and from core and disk.	CTSS llbrary
LOG	Logarithm (base e) function.	FMS llbrary
MAXO	Maximum, fixed point argument, floating point function.	FMS non-library
MAX1 XMAXO	Maximum, floating=floating, fixed=flxed,	FMS non-library
MINO	Minimum, fixed point argument, floating point function.	FMS non∞llbrary
MIN1 Xmino	Minimum, floating-floating, flxed-flxed,	FMS non-library
MOD	Remaindering. Floating point.	FMS non-library
MOVE1 Move2 Move3	Transmits lists between programs. Used by other library routines.	CTSS llbrary
MOVIE)	A table of all programs in core.	CTSS library

CC=240=3, MAC=M=177=3		PAGE 006
.MTX	Computes linear subscripts for more than two dimensions. Used by MAD routines.	FMS library
NCOM	To alter the first two arguments in the command buffer. May be used by MAD and FORTRAN routines.	CTSS llbrary
NEXCOM	To alter the first two arguments in the command buffers. May be used by FAP routines only.	CTSS library
UCABC OCDBC OCRBC OCLBC	Binary to printable octal conversion。 Address, decrement (5 digits), right half, left half (6 digits) fields respectively.	CTSS library
PAKR PAKL UNPAKR UNPAKL	To pack or unpack 6-bit characters right or left justified。	CTSS library
. PCOMT	To print a comment from a MAD program。	CTSS library
PRNTP PRNTPA PRNTPC	Print messages on the console. May be called by MAD and FORTRAN programs.	CTSS library
。PRSLT 。PRBCD 。PROCT	To print a list from a MAD program without using a format statement.	CTSS llbrary
RANNO SETU	Random number generator.	FMS library
。RDATA 。RPDTA	To read, or read and print, a variable amount of input from the console from a MAD program.	CTSS library
RDFLX RDFLXA WRFLXA	Read from and print on the console. For FAP programs only.	CTSS library
RDFLXB REFLXC	Read a line from the console. May be used from MAD and FORTRAN routines.	CTSS library
RECOUP	A skeleton subroutine to which (10H) transfers after an 1/0 error。 Calls EXIT。 May be replaced by a user to allow for recovery procedures。	CTSS library
RENAME	Renames a file. May be called from a FORTRAN or MAD program.	CTSS library

CC=240=3, MAC=M=177=3

RESET	Drops from active read or write status all user's active files.	CTSS library
。RENAM 。FSTAT	Renames a file。 Ubtains the mode, estimated word count and logical module number of	
。FILDR	a file。 Obtains a copy of the user's file directory。	
RJUST	Right justifies a BCD word $_{\circ}$	CTSS library
(SCH) (STH) (STHM) PUNCH PNCHL TAPWR	FORTRAN and MAD simulated BCD tape output routines. Implicitly called by FORTRAN *PUNCH* and *WRITE OUTPUT TAPE* and MAD *PUNCH FORMAT* and *PUNCH ONLINE FORMAT* and *WRITE BCD TAPE* statements.	CTSS library
SCHAIN	Executes a chain of commands,	CC-238 ₀ p.5 CTSS Bulletin 43
SEEK ASSIGN APPEND ENDRD FILE	Activate and close out disk files. May be called by FORTRAN and MAD programs.	CTSS library
。SET 。SAVE 。RSTOR 。SAVRN 。RSTRN	MAD list manipulation subprograms.	FMS library
SETCLC SETCLS	Set command location counter. Set command list. From FAP only.	CTSS library
SETERR	Allows the user to specify his own error return from library disk routines.	CTSS library
SETFMT SETNAM	To simplify FORTRAN calls to the disk routines.	CTSS llbrary
SETFUL SETBCD	Set input switch to 12-bit BCD mode. Set input switch to 6-bit BCD mode.	CTSS library
₀ SETUP	Puts program in floating point trap mode, assures that (FPT) has been loaded, and enters the multiple tag (3 tag) mode.	CTSS library
SIMCS	Simulates a FORTRAN call to XSIMEQ.	CTSS llbrary
SLEEP	Places a user's program in dormant status and then restarts it after a predetermined amount of time.	CTSS library

(SLI)	Short list input。 Used by FORTRAN routines。	FMS library
(SLO)	Short list output。 Used by FORTRAN routines。	FMS library
SLOC	Set A core locations from MAD and FORTRAN programsa For system pro⇔ grammers onlya	CTSS library CTSS Bulletin 17
SNAP	Common exit for error routines from the disk routines called by library subprograms.	CTSS library
(SPH) (SPHM) PRINT COMNT SPRNT	BCD output routine to the user's console. Implicitly called by FORTRAN "PRINT" and MAD "PRINT FORMAT" and "PRINT ONLINE FORMAT" statements.	CTSS library
SQRT SQR	Square root function. Floating point.	FMS library
SRCH BLK FLK ENDF CLOUT	Keeps track of all active files, handles disk buffer assignments and closes out all active files.	CTSS library
(STB) (WLR) (TSB) (RLR)	FORTRAN binary tape input and output.	CTSS library
STOMAP	Prints a storage map of all sub- programs loaded into core by the loader。	CTSS library
SYPAR	Enables the user to obtain certain supervisor parameters.	CTSS library CTSS Bulletin 9
TAN COT	Tangent and cotangent functions. Floating point.	FMS library
TANH	Hyperbolic tangent function.	FMS library
TIMER JOBTM RSCLCK STOPCL KILLTR TIMLFT RSTRTN	Allows the interval timer clock to be used as an alarm clock or stop watch。	CTSS library CC∞193∞2
TRACE STRACE	Tracing and debugging program.	MAC∞M∞168∞2

TRANSP Computes linear subscripts of two-CTSS library (SUBS dimensional MAD arrays TRANSP han= SUBS dles an array in transposed form. (SUBS and .SUBS are the entry for .03310 .03311 special subscripting functions. .03310 and .03311 are the normal function (TSH) FORTRAN and MAD BCD tape input **CTSS library** (TSHM) routines TAPRD TSSFIL **CTSS Hbrary** Allows the user to read CTSS system files from the disk. Allows the user to read his own USRFIL files from the disk (after having called TSSFIL) Read records from a disk file. **CTSS** library VREAD VWRITE Write line-marked records on a file. FWRITE Write fixed length records on a file. Set the fixed length of a record. SETVBE SETVE Save as SETVBF. No format statement used with these routines. May be called by FORTRAN and MAD routines. Writes output on the user's console. CTSS library WRFLX Puts the user in 'dead' status. DEAD Puts the user in 'dormant' status. DORMNT Finds the absolute difference between XDIM FMS non-library the two arguments. Fixed point. XDTRM Called by MAD and MADTRN programs **CTSS library** instead of XDETRM. XECOM Executes a command. CTSS library CC=238 p.3 XFIX Changes floating point numbers to FMS non=library fixed point numbers. XLOC. Finds the location where a variable FMS library is stored. Finds the maximum value of a set of FMS non-library XMAX1 floating point numbers. Result is fixed point. XMINI Minimum, floating arguments, fixed FMS non-library result Remaindering, Fixed point, FMS non-library XMOD XSIGN Transfers the sign of the second FMS non-library argument to the first. SIGN

XSIMEQ XDETRM	Solves the matrix AX=B。 Computes the value of the determinant A。 Both are functions to be called from <u>FORTRAN programs only</u> 。See XSMEQ and XDTRM。	CTSS library CC-174
XSMEQ	Called by MAD and MADTRN programs Instead of XSIMEQ.	CTSS library
ZEL	Zeroes out leading blanks.	CTSS library
° 013 00	Computes Y*#Z。 Floating point。 Used by MAD routines。	FMS llbrary
. 01301	Computes X**K。 X floating point。 K fixed point。 Used by MAD routines。	FMS library
c 01311	Computes I**J。 Fixed point。 Used by MAD routines。	FMS library
。03310 。03311	Computes linear subscripts for two- dimensional MAD arraysa	FMS library