<table>
<thead>
<tr>
<th>Address</th>
<th>Value</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000000</td>
<td>205500</td>
<td>MOVSI T, MTYLN</td>
<td>LENGTH OF TTY</td>
</tr>
<tr>
<td>000010</td>
<td>325540</td>
<td>SKIPL DEVDAT, TTYTAB(T)</td>
<td>LOOK</td>
</tr>
<tr>
<td>000020</td>
<td>265590</td>
<td>ADBJN T, -1</td>
<td>JUMP T, COM2</td>
</tr>
<tr>
<td>000030</td>
<td>425640</td>
<td>MOVSI DAT, 440700</td>
<td>FORM OUTPUT BY TTYBUFF (DEVDAT)</td>
</tr>
<tr>
<td>000040</td>
<td>215690</td>
<td>ADDI DAT, TTYBUF (DEVDAT)</td>
<td>MOVE TAC, DAT</td>
</tr>
<tr>
<td>000050</td>
<td>325640</td>
<td>PUSHJ PDP, CRTXT</td>
<td>SAME AS INPUT</td>
</tr>
<tr>
<td>000060</td>
<td>265590</td>
<td>JUMP TAC1, COM2</td>
<td>IGNORE BLANK LINE</td>
</tr>
<tr>
<td>000070</td>
<td>225640</td>
<td>MOVSI T, -DISPL</td>
<td>SEARCH FOR COM</td>
</tr>
<tr>
<td>000080</td>
<td>215690</td>
<td>CAMETAC1, CONTAB(T)</td>
<td>ADBJN T, -1</td>
</tr>
<tr>
<td>000090</td>
<td>325640</td>
<td>LDBITEM, JOINT</td>
<td>GET JOB NUMBER</td>
</tr>
<tr>
<td>0000A0</td>
<td>265590</td>
<td>JUMPITEM, COM1</td>
<td>HAS A JOB NUMBER</td>
</tr>
<tr>
<td>0000B0</td>
<td>225640</td>
<td>MOVSTITEM, MJOBN</td>
<td>NO, SEARCH FOR JOB</td>
</tr>
<tr>
<td>0000C0</td>
<td>215690</td>
<td>ADBJNITEM, +1</td>
<td>SKIP NULL JOB</td>
</tr>
<tr>
<td>0000D0</td>
<td>325640</td>
<td>LVE T1, JRIEST(ITEM)</td>
<td>GET T1, JNA</td>
</tr>
<tr>
<td>0000E0</td>
<td>265590</td>
<td>PLTITEM, -2</td>
<td>HAS ITEM -2</td>
</tr>
<tr>
<td>0000F0</td>
<td>225640</td>
<td>MOVITEM, COMO1</td>
<td>WERE THERE ANY</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ACO, NOJOB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INO, PRINT &quot;JOB&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ACO, NOJOB</td>
</tr>
</tbody>
</table>

**DIGITAL EQUIPMENT CORPORATION • MAYNARD, MASSACHUSETTS**
The Programmed Data Processor-6 is an integrated hardware-software system which is capable of significantly lowering computation costs and improving program turn-around time. Efficient use of the central processor and peripheral equipment is made possible by concurrent operation of several user programs. The PDP-6 Monitor is a comprehensive control program which: 1) simplifies the use of the PDP-6's extensive asynchronous input-output capabilities, 2) maximizes the use made of the high-speed arithmetic processor, and 3) provides dynamic run control features necessary to allow concurrent use of the system by multiple users. This gives the user on-line interaction capabilities as well as efficient job-shop computation. These features lead to higher throughput rates at lower cost than is possible with conventional serially operated monitor systems.

The following sections are intended to familiarize the reader with the use of the Monitor and the salient features of the software system. Appropriate references at the end of each section should be used for a more detailed study of the PDP-6 time sharing system.

**Console Use of Common User Service Programs**
Common user service programs are system library programs that perform file manipulation, editing, special desk calculating, and other functions of general interest. By adding programs to the system library, new facilities are immediately made available to all users.

**Console Use of the System for Programming**
A user may create and edit a program (or text), translate the program to machine language (using FORTRAN, MACRO, or some other translator), load and run the program, and, if necessary, directly communicate with the program through the DDT debugging language.

**Console Use of the Common User Service Programs for Data Conversion**
The peripheral interchange programs accomplish general data conversion from medium to medium, e.g., card to tape, tape to printer, etc.

**Unattended Stack or Batch Processing of Jobs**
A job stack runs as though it were console controlled. Jobs are stacked in a card reader or other input device and processed in sequence as time-shared jobs.

**Special Purpose Console Service**
Monitor subroutines may be modified so that consoles requiring special monitor service may be included.

**Real Time Process Service**
Input/output routines to connect a special device with the programming system are easily added. A job may issue system input/output commands for a special device in the same manner as for conventional devices.
software system written specifically for time-sharing.
IJOB
Initialize the job to which the console is attached. The job will have no core or devices assigned to it.

PJQ0B
Print the job number to which the console is currently attached.

KJOB
Kills the job and returns to the system all resources assigned to it. This command should be typed whenever a user is through with a job in order to allow someone else to use the job number.

CORE N
Sets the total number of 1024-word (decimal) blocks of core to N (decimal) for the job to which the console is currently attached.

GET DEVICEFILE
Gets a previously saved program from device "DEVICE" and places it in core. This is the mechanism for loading system programs such as the assembler. It is also useful for loading user programs which have been previously saved by the "SAVE" command. The program is not started.

SAVE DEVICEFILE
Saves the core image on device "DEVICE". All devices are released, and the program counter is set to the program's starting address before the file is written.

START LOC
Starts execution of the program at relative octal location "LOC" in the job area or at the program starting address if "LOC" is not specified. No check is made to see if a program has been loaded. All succeeding input will be directed to the user's program.

CONT
Continues execution from wherever the program was stopped by <control>C. All succeeding input will be directed to the user's program.

DDT
Starts execution of user DDT in the job area. All succeeding input will be directed to "DDT" and the user's program.

ASSIGN DEV:NAME
Assigns physical device DEV to the job. No other job may use a device once it has been assigned.

If DEV is the first three characters of one of the multiple devices (TTY, DTA, MTA) the Monitor will search for a free device. In any case, the Monitor will indicate the device assigned.

<CONTROL>C
Prints &C and returns control to Monitor command mode.

<RUBOUT>
Prints  and deletes the last character typed.
TIME-SHARING MONITOR SYSTEM

Schedules multiple-user time-sharing of the system
Allocates facilities to particular users
Accepts input from and directs output to all system I/O devices
Relocates and protects user programs in available memory

The Monitor system is a collection of programs remaining permanently in memory to provide overall coordination and control of the total operating system. It performs several functions. First, it permits several users' programs to be loaded into core memory simultaneously. The Monitor makes use of the PDP-6 time-sharing hardware to prevent one user's program from interfering with other users' programs. Each program is run for a certain length of time; then the Monitor switches control to another program in a rotating sequence. Switching is frequent enough so that all programs appear to run simultaneously.

Another function of the time-sharing Monitor is to process input/output commands. Only one user at a time is permitted to operate each particular device. The input/output service routines preprocess data so that all devices appear identical to the user's program, thus simplifying coding. The Monitor makes use of the PDP-6 program interrupt system to overlap input/output operations with computation. If a user's program must wait for completion of an input or output operation, the Monitor automatically switches to another user's program. A program may be terminated temporarily by user intervention, or it may suspend its own operation. Temporary termination does not remove the program from memory. A program may be dumped on backing storage and discontinued under user control.

The facing page illustrates some of the commands defined in the Monitor system. Their specific use is illustrated for each of the common user service programs in the sections following:

**SIZE:** Permanently loaded into the first 5 x 1024 memory locations.

**INPUT:** Input service routines are provided for:

<table>
<thead>
<tr>
<th>Device</th>
<th>System Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>card reader</td>
<td>CDR:</td>
</tr>
<tr>
<td>paper tape reader</td>
<td>PTP:</td>
</tr>
<tr>
<td>magnetic tape x</td>
<td>MTA x:</td>
</tr>
<tr>
<td>DECtape x</td>
<td>DTA x:</td>
</tr>
<tr>
<td>user Teletype</td>
<td>TTY:</td>
</tr>
</tbody>
</table>

**OUTPUT:** Output service routines are provided for:

<table>
<thead>
<tr>
<th>Device</th>
<th>System Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>magnetic tape x</td>
<td>MTA x:</td>
</tr>
<tr>
<td>DECtape x</td>
<td>DTA x:</td>
</tr>
<tr>
<td>punched paper tape</td>
<td>PTP:</td>
</tr>
<tr>
<td>line printer</td>
<td>LPT:</td>
</tr>
<tr>
<td>user Teletype</td>
<td>TTY:</td>
</tr>
</tbody>
</table>

**REFERENCE:** Multiprogramming System Manual (DEC-5-0-EX-SYS-UM-1P-PRE00).
**IJOB**

Initialize job

**ASSIGN DTA**

Assign a DECtape

**DEVICE DTA5 ASSIGNED**

**CORE 1**

Assign 1,024 words of core

**GET DTA0:EDITOR**

Load the editor

**JOB SETUP**

**START**

Start the job

**S5, MATRIX**

Create a file called MATRIX on DECtape 5.

Initialize sequencing at 10 and increment by 10.

**I10,10**

**00010 TITLE MATRIX**

**00020 X=A+B*C**

**00030 DO 1 I=1,5**

**00040 X=(A+B)*C**

... 

**00250 END**

Leave incrementing mode.

**00260**

**III**

**00011 DIMENSION A(5)**

Insert line 11

**010,260**

**00010 TITLE MATRIX**

**00011 DIMENSION A(5)**

Delete line 30

**00020 DO 1 I=1,5**

**00040 X=(A+B)*C**

... 

**00250 END**

Print lines 10-250

**E**

End file

**TC**

Transfer control to monitor

**KJOB**

End the job
DECTAPE EDITOR

Provides a convenient means to prepare and edit any form of text
Eliminates the need for preparing punched cards off-line
Programs and text are kept on convenient DECTape reels
Takes virtually no processor time away from other programs

The DECTape Editor provides a means of creating, adding to, or deleting from sequence-numbered lines in files on DECTape. This text may be input for the FORTRAN compiler, the MACRO-6 assembler, or simply a convenient means of handling textual information.

The Editor provides means for selecting a tape unit, clearing the directory, adding a new file to the directory, or selecting a file currently in the directory.

When a file has been selected, the user may resequence it, print a line or many lines, enter new lines, delete existing lines, or replace existing lines.

A few of the specific Editor commands are:

- **Sx, name**: Allow the user to access file “name” on DECTape unit “x”
- **In**: Insert a line at n
- **Dn**: Delete a line at n
- **Pn**: Print line n
- **E**: End the current file

The procedure for composing and editing a FORTRAN II program is illustrated on the facing page.

**SIZE:** 1 x 1024 memory locations

**INPUT:** Source text from user console

**OUTPUT:** Symbolically named files on DECTape

**REFERENCE:** Multiprogramming System Manual (DEC-6-0-EX-SYS-UM-1P-PRECO)
Chapter VII, The Editor
JOB
core 22
get data2
job setup
siana
data; invers, lpi=1; data5; matrix(i)
program break is 00051
no assembly error(s)
no source error(s)
exit
xjob

!title menu

iixo
external force.

x:

00000 1000000000
00001 4001000000 l set 3,x
100 1 i=1,10
00002 2011400000 l mov 3,i
00003 2021400000 l mov 3,i

$10007

!type 10,1

00004 2011100000 l mov 3,912
00005 a1714000004 l out 3,32772
00006 2027400000 l external shri
00007 2604400000 l push 3,shri
00010 2001400001 l mov 3,15
00011 0200000000 l data 3
00012 0210000000 l fhr

114+x+1

!1:

000013 2001400000 l mov 3,(0,1)
000214 4714000000 l faod 3,x
000015 3501400000 l aos 3,1
000016 3571400000 l cag 3,10
000017 2540000000 l jast 3,1000

!16:format(15.7)

!12:

000020 2540000000 l jast 3,1001
000021 2421401300 l asc11 y(999.777)
000022 3352200000 l 

x.1001

!end

!xxx

000023 0400000000 l call (sincit "exit")

end x

!literals

000024 457001000000
000025 1756114344

program break is 00050
no assembly error(s)
no source error(s)
FORTAN II COMPILER

One pass, syntax-directed compiler
Accepts input from any system input device including user console
Extended FORTAN II language features include: Boolean operations, shifting capability, general format I/O conversions, N-dimensional arrays, multiple-equals statements
Optimized object code due to powerful PDP-6 instruction set

PDP-6 FORTAN II operates in the time-sharing mode or independently. FORTAN core requirements range from 10K to 22K depending on the degree of optimization of the object code desired as a result of compilation. This gives the user the choice of a smaller compiler to allow many users to time-share or a larger one to obtain a minimized object program. PDP-6 FORTAN II language is compatible with most FORTAN II systems. The source language provides substantial power and flexibility through a wide variety of arithmetic, control, Boolean, function (internal and external), subroutine call, and I/O statements.

Several unique features have been implemented to make FORTAN more flexible for the time-sharing user. TYPE and ACCEPT statements offer a method whereby FORTAN programs communicate with the user Teletype. Source formats are not limited to 80-column punched card fields, allowing FORTAN source code to be prepared at the user Teletype console. Devices may be dynamically assigned at run time, thereby making maximum use of all peripheral equipment available in the system.

The example at the left illustrates a method of calling in a FORTAN program. (The source FORTAN program was previously prepared at a user's console and stored on DECTape.)

These commands take the source program from file MATRIX on DECTape 5 and compile the object code on DECTape 4 with the file name of INVERS. The listing of the compiled FORTAN program is directed to the line printer, and is shown at the left.

<table>
<thead>
<tr>
<th>CORE SIZE:</th>
<th>10K to 22K</th>
<th>OUTPUT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMAND FORMAT:</td>
<td>Binary file, listing ← Source file (input switch)</td>
<td>Relocatable binary code on DECTape, magnetic tape, or paper tape. Symbolic listing and symbol table on any system defined output device. Diagnostics on listing.</td>
</tr>
<tr>
<td>INPUT:</td>
<td>Any defined system input device</td>
<td>REFERENCE:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FORTAN II Language (DEC-6-0-TP.FII.LM.FP-PRE00)</td>
</tr>
</tbody>
</table>
MACRO-6 ASSEMBLER

Sophisticated 2-pass assembly program
Accepts input from and directs output to any I/O device
Complete MACRO facilities
Produces machine language compatible with Linking Loader and DDT-6
Address arithmetic, automatic assignment of literals, text and byte manipulation

The primary function of MACRO-6 is to allow mnemonic instruction codes and programmer-created symbolic locations to be used in place of direct machine language. Features include address arithmetic, automatic assignment of program constants and temporary storage, and input of alphanumeric data. Macro instructions may be used as abbreviations for common sequences of code or for assembling complex word formats.

In addition, numbers may be expressed as binary, octal, decimal, or floating point. Text may be placed in a binary program by the use of the ASCII data generating statement. BYTE will cause a string of bytes to be assigned and packed into a word.

The command sequence at left illustrates an assembly from an edited file from DECTape with binary output on magnetic tape and listing on the line printer. The printout at left illustrates the format of the assembler listing and symbol table printed by the line printer.

| SIZE:        | 9 x 1024 memory locations |
|---------------------------------|
| COMMAND FORMAT:        | Binary output file, listing    |
|                       | ←Source file 1,..., Source file N |
| INPUT:            | Source data from any system-defined input device |
| OUTPUT:          | Relocatable machine language on DECTape, magnetic tape, or punched paper tape. Symbolic listing, symbol table, and diagnostics on any output device |
| REFERENCE:       | MACRO-6 Assembly Language Manual (DEC-6-O-TP-MAC-1M-FP-ACT01) |
IJOB

CORE 4

GET DTA0:LOADER
JOB SETUP

START

TTY: - DTA4: (S) PG1, PG2, (VU) LB1, ARTLIB, (N) TSTDAT, (M)

STORAGE MAP

| LOG   | 016602 | 000040 |
| LOG   | 016602 |
| SIN   | 016642 | 000063 |
| COS   | 016645 |
| COSD  | 016642 |
| SIN   | 016646 |
| SIND  | 016643 |
| ATAN  | 016725 | 000061 |
| ATAN  | 016725 |
| FORSE. | 017006 | 002031 |
| CHNN. | 017676 |
| DEPOT. | 020003 |
| FORSE. | 017006 |
| LIB.  | 020012 |

LOADER FINISHED

START

TCP

XJOB
THE LINKING LOADER

Automatically loads and relocates programs produced by MACRO-6 or FORTRAN II
Produces storage map for user if desired
Creates symbol table in core for DDT if desired
Upon request will do library search
Storage used by loader recovered after loading

The Linking Loader accepts programs in a form produced by MACRO-6, FORTRAN II, and other system translators, and loads them in the user's memory area to be run. Through the use of control mode characters, the loader performs several special functions. Some of the control modes available are:

- S load local symbols for symbolic debugging with DDT
- L search files in library search mode
- M print a storage map
- W stop loading symbols
- N stop library search mode

The printout on the facing page shows the commands necessary to load and run an object program. This sequence of commands loads from DTA4 files PG1 and PG2 with local symbols, LB1 and ARTLIB without locals as library files, and TSTDAT without local symbols. The user Teletype is specified for the storage map. The names with two numbers opposite are program names. The first number is the first location in the program, while the second number is the length of that program. Both numbers are octal. The names with one number opposite are global symbols and the number is the octal definition of the symbol.

SIZE: 1 x 1024 memory locations
COMMAND FORMAT: Storage map file \(\leftarrow\) (Mode) Source file 1, ..., (Mode) Source file N.
INPUT: Object files from any system-defined input device.
OUTPUT: Object files loaded into core memory. Storage map on the user-specified output device (if requested).
REFERENCE: Multiprogramming System Manual (DEC-6-0-EX-SYS-UM-IP-PRE00) Chapter VI, The Loader.
IJOB

Initialize the Monitor.

CORE 4

Command to Monitor to assign 4K of core memory.

GET DTA0: LOADER
JOB SETUP

Command to get the Loader from the System tape (DTAO).

TTY:*DTA0: DDTSYM,(I) USRDDT

This command causes the Loader to put DDT-6 in core memory.

LOADER FINISHED

Typed by the Loader to indicate loading is complete.

DDT

Starts DDT.

4000/ MOVE AC,L

Typing a symbolic memory address followed by a forward slash causes the contents of the addressed register to be typed out on the teleprinter.

X/ ADD 3,M MOVE 1,A

To change the contents of a particular address (e.g., register X) “open” register X by typing X/; typing the new information (here: MOVE 1, A) and a carriage return will cause the contents of X to become MOVE 1, A.

5000SG

A DDT-6 user may start his program at any address by typing the address (here: 5000) and following it by $G.

5000$X;

Use of convention shown defines the symbol X to be 5000. Location 5000 can henceforth be referred to using the symbol X. (The $ separates 5000 and X and the semicolon causes X to be defined as 5000 octal.)

Y U

If a symbol has not yet been defined, DDT will type a U (Undefined) following that symbol. The user may then define that symbol by the procedure described above.

4000$B

Typing an address (either numeric or symbolic) followed by $B inserts a breakpoint at that address. When the user’s program attempts to execute the instruction at that address (4000) a program break occurs. Control returns to DDT.

SP

Typing this command restarts the program from the last breakpoint.
DYNAMIC DEBUGGING TECHNIQUE (DDT-6)

Monitors the status of a running program
Enables user to modify program instructions or data at any point during run time
User may stop program at predetermined points
Input-Output modes include:
symbolic, mnemonic, floating point, numbers in any radix greater than 1

DDT-6 is a powerful and easy-to-use on-line symbolic debugging system. DDT has a substantial turn-around time advantage over off-line debugging. Information required from the computer for debugging purposes is greatly reduced. DDT-6 can be used by programmers to pinpoint disastrous errors before the situation requires an all-of-core octal dump to recover any remaining traces of information. DDT-6 allows programmers to make symbolic changes to a program during run time. Insertion and deletion of instructions is a normal procedure for the DDT-6 user.

It is possible for several users to concurrently use DDT-6 to check out and run programs written in assembly language or FORTRAN at the symbolic assembly language level. The PDP-6 Time-Sharing Monitor provides the dynamic interaction needed to quickly debug a program without the high costs normally associated with on-line debugging with large systems.

The PDP-6 Time-Sharing System allows the user to call upon DDT-6 whenever a debugging situation presents itself. More than 50 DDT-6 commands are available. Most commands are a single character to speed typing and to reduce chances of error. Several sample DDT-6 commands are shown at the left.

| CORE SIZE: | 3 x 1024 memory locations | OUTPUT: | Teletype and modified program in core |
| INPUT: | Control from user and/or main console | REFERENCE: | DDT-6 (DEC-6-O-UP.DDT-UM-FP-AC0-00) |
IJOB

CORE 1

GET DTA0:PIP

JOB SETUP

START

LPT:←DTA1:XYZ,ABC.EXT

Two files, XYZ and ABC.EXT on DECTape unit 1, are to be listed on the line printer by PIP.

DTA2:SUBR/S+PTR:

A file named SUBR is created on DECTape unit 2. The input data received from the paper tape reader (PTR) is transferred to DECTape as seven-bit ASCII characters with sequence numbers to be added by PIP.

DTA1:(D)←ABC,TXT,XYZ

Delete the files named ABC.TXT, XYZ.

KJOB
PERIPHERAL INTERCHANGE PROGRAM (PIP)

Performs I/O transfers and conversions between PDP-6 peripherals
Eliminates the requirement for a satellite computer
Transfers all data formats
Sequences a file of information
Suppresses trailing spaces from cards to speed later processing

The Peripheral Interchange Program performs any of the media conversions normally performed by an off-line peripheral computer. PIP operates concurrently with other PDP-6 jobs which are in the compilation or execution phase. Concurrent operation is made possible by the extremely flexible PDP-6 priority interrupt system.

Commands for directing the information transfer operations of PIP name a source file and a destination file. The command form, from left to right, is: the output destination specification, the special character (←), and the input source specification. More than one input specification is allowed in a data transfer command. Special command qualifiers are used to specify modes of input or output. These include a binary mode for transfers of binary data, a mode for removing trailing blanks from card images, and a sequence mode for adding line sequence numbers to alphanumeric data.

An example of how the Peripheral Interchange Program is used from a console is illustrated by the printout and explanation on the facing page.

| CORE SIZE: | 1 x 1024 memory locations |
| COMMAND FORMAT: | Destination file ←Source 1, ..., Source N. |
| INPUT: | Source data from any input device the PDP-6 Monitor has available for use. |
| OUTPUT: | Any output device the PDP-6 Monitor has available for use. |
| REFERENCE: | Multiprogramming System Manual (DEC-6-0: EX-SYS-UM-IP-PRE00) Chapter VIII, the Peripheral Interchange Program (PIP). |
FORTRAN OPERATING SYSTEM AND LIBRARY

Complete arithmetic package
Utility package including dump and chaining facilities
Directs output to any I/O device
Arithmetic functions and I/O conversion routines available to both FORTRAN and non-FORTRAN programs
Variable length input
I/O devices may be assigned at run time

The FORTRAN operating system scans formats and directs input-output between user, FORTRAN programs and the Monitor. The operating system requires 1,500 memory locations and must be loaded with a FORTRAN program for execution.

The FORTRAN library is listed in the accompany table. These functions may also be called by machine language programs.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Function</th>
<th>Size (octal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXP. 1</td>
<td>Integer number to integer power</td>
<td>15</td>
</tr>
<tr>
<td>EXP. 2</td>
<td>Floating point number to integer power</td>
<td>17</td>
</tr>
<tr>
<td>EXP. 3</td>
<td>Floating point number to floating point power</td>
<td>3</td>
</tr>
<tr>
<td>ACOS</td>
<td>Arc cosine</td>
<td>5</td>
</tr>
<tr>
<td>ASIN</td>
<td>Arc sine</td>
<td>11</td>
</tr>
<tr>
<td>SQRT</td>
<td>Square root</td>
<td>32</td>
</tr>
<tr>
<td>SINH</td>
<td>Hyperbolic sine</td>
<td>6</td>
</tr>
<tr>
<td>COSH</td>
<td>Hyperbolic cosine</td>
<td>6</td>
</tr>
<tr>
<td>TANH</td>
<td>Hyperbolic tangent</td>
<td>44</td>
</tr>
<tr>
<td>EXP</td>
<td>Exponential</td>
<td>52</td>
</tr>
<tr>
<td>LOG, LOG10</td>
<td>Logarithm base e, logarithm base 10</td>
<td>40</td>
</tr>
<tr>
<td>SIN, COS</td>
<td>Sine, cosine (radians)</td>
<td>63</td>
</tr>
<tr>
<td>SIND, COSD</td>
<td>Sine, cosine (degrees)</td>
<td></td>
</tr>
<tr>
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