

INDEX TO THE  
TECH NEWSLETTERS  
Numbers 1 -20

SUBJECT	LTR#, PAGE
ACIA, CONSOLE	#8, 3
ACIA, PORT 1	#8, 3
ADDRESS SELECTION COMBINATIONS, MEMORY BOARDS	#9, 13
ADVERTISING COOP PROGRAM	#18, 2
ARRAY VARIABLE DESCRIPTORS	#18, 7-12
ASSEMBLER EDITOR, OS-65D	#10, 12
BACK SPACE / FORWARD SPACE, OS-65U EDITOR	#10, 6
BACK-UP, SINGLE MINI FLOPPY SYSTEM, OS-65D	#5, 3-4
BASIC-IN-ROM	#8, 3
BASIC MATH FUNCTIONS	#12, 7
BASIC SUPPORT	#8, 3
BASIC ERRORS:	
FUNCTION CALL ERROR	#1, 15
OUT OF MEMORY ERROR	#1, 15
OUT OF STACK ERROR	#1, 15
UNDEFINED FUNCTION	#1, 15
BASIC SUPPORT ROUTINES, SUP II & C1P	#17, 4
BASIC VARIABLES	#18, 5-12
"BEXEC*", OS-65U CD-23 VERSION	#3, 4
"BEXEC*", "SYSDIR" FOR MULTIPLE SYSTEMS	#13, 13
"BEXEC*", WP-2	#9, 2
BUFFER ADDRESS CONSTANTS, OS-65U EDITOR	#10, 9
BUFFER PARAMETERS, OS-65U EDITOR	#10, 9
BUFFER POINTER, OS-65U EDITOR	#10, 9
BUGS & FIXES:	
ASSEMBLER EDITOR, OS-65U	#10, 12
BASIC INTERPRETER, OS-65U	#10, 12
"BEXEC*", CD-23	#11, 15
"BEXEC*", OS-65U LEVEL 1	#15, 4
"BEXEC*", "SYSDIR" FOR MULTIPLE SYSTEMS	#13, 13
CD-2 FD-100-D TIMING CHANGE, OS-65U	#20, 2
CD-23, FLAGS 19 AND 20	#1, 5
CM-4 (530) DYNAMIC MEMORY UPDATE	#16, 3
CM-4 (530) DYNAMIC MEMORY UPDATE	#19, 1
COPYFI, OS-65U	#3, 2
COPYING FILES, OS-65U CD-74 VERSION	#1, 10

CORRECT FILE INITIALIZATION, OS-DMS NUCLEUS	#14, 10
CREATE, OS-65U	#3, 2
CREATE FIX FOR MULTIPLE CREATES, OS-65U CD-74 VERSION	#3, 2
CREATE UTILITY, OS-65U CD-23 VERSION	#3, 5
CREATION OF NON-STANDARD SIZE DIRECTORY, OS-65U	#3, 6
DBMFCR FIX, OS-DMS NUCLEUS	#14, 10
DISK WRITE ROUTINES, OS-65D	#3, 12-13
EXTENDED MONITOR, OS-65D	#10, 11
FAULT-CLEAR, CD-23	#11, 5
FILE CONTENTION, OS-65U LEVEL III, CD-74 VERSION	#6, 5
FILE CREATION FIX, OS-DMS AP/AR	#14, 1-2
FIND COMMAND, OS-65U	#1, 5
FIX TO PERMIT OS-CP/M TO RUN ON A SINGLE USER UNDER OS-65U LEVEL III	#17, 7
FOR W/O NEXT, OS-65U	#1, 8
GARBAGE COLLECTION, OS-65U	#1, 11
HEAD LOAD / UNLOAD DELAY, OS-65U	#1, 9
IF STATEMENT, OS-65U	#1, 14
INPUT COMMAND, OS-65U	#1, 4
INPUT FROM A FILE, OS-65U	#1, 9
LEFT\$ FUNCTION, OS-65U	#1, 12
MAILER FIX, OS-DMS NUCLEUS	#14, 1
MERGER, OS-DMS NUCLEUS	#14, 9-10
MINI FLOPPY FIX, OS-65D	#3, 7-11
OUT OF MEMORY ERROR, OS-65U	#1, 15
OUT OF STACK ERROR, OS-65U	#1, 15
MULTIPLE DEVICE FIX FOR I/O DISTRIBUTOR, OS-6D	#13, 14-16
PRINT COMMAND, OS-65U	#1, 4
RANDOM ACCESS FILE FIX, OS-65D	#3, 14
RETURN W/O GOSUB, OS-65U	#1, 8
RIGHT\$ FUNCTION, OS-65U	#1, 12
SEEK RETRY CODE, OS-65U CD-23 VERSION	#6, 1
TRACK ZERO WRITE ROUTINE, OS-65U	#3, 3
"UF" ERROR, BASIC	#1, 13
UNDEFINED FUNCTION ERROR, BASIC	#1, 13
USER DEFINED FUNCTION, BASIC	#1, 13
WRITE BIAS CURRENT, OS-65U CD-23 VERSION	#3, 3
WRITE FAULT LINE, OS-65U CD-23 VERSION	#1, 7
WRITE FAULT LINE ADDENDA, OS-65U CD-23 VERSION	#3, 4
"CALL"S, OS-65D	#5, 3-4
CARRIAGE RETURN, OS-65U	#9, 5
CASSETTE DESCRIPTIONS: C1P, C2-4P, C2-8P	#18, 13-33
CASSETTE OUTPUT, MACHINE CODE	#7, 1-3
C1P UPGRADES	#20, 1
CD-2 FD-100-D TIMING CHANGE, OS-65U	#20, 2
CD-23 HARD DISC:	
BOOTSTRAP	#2, 1
CM-8, MEMORY BOARD	#7, 4
CM-10, MEMORY (BUFFER) BOARD	#7, 4-5
CREATE FIX, OS-65U	#3, 2

CREATE UTILITY, OS-65U	#3,5
"CYLINDER ZERO SEEK" PATCH	#11,4
DEFILE, OS-65U	#3,5
DISK ERROR MESSAGES, OS-65U	#1,1-2
ERROR 10, OS-65U	#1,5
FAULT-CLEAR FIX	#11,5
"420" BOARD	#7,4-5
"510" CPU BOARD	#2,1
"510" CPU REVISION C	#6,ADDENDA
"510" REVISION C ADDENDA, SHMON	#3,1
"510" REVISION C MODIFICATION FOR SHMON	#2,2-3
"520" BOARDS, LEVEL III	#2,3-12
"525" BOARD	#7,4
"594" SCHEMATICS	#15,17-22
FLAG 19 AND 20, CD-23 HARD DISC	#1,5
OS-CP/M	#7,4
OS-65U LEVEL I, CYLINDER ZERO SEEK	#11,4
OS-65U LEVEL III, "SEEK TIME OUT"	#11,5
SEEK RETRY CODE, OS-65U	#6,1
SEEK RETRY ROUTINE, OS-65U	#5,2
"SEEK TIME OUT", LEVEL III	#11,5
SHMON EPROM, CD-23 HARD DISC	#2,1
SHUGART TECHNICAL MEMO	#18,3
STATUS REGISTER, OS-65U	#1,3
"SYSDIR" FOR MULTIPLE SYSTEMS, LEVEL III	#13,11-13
TRAINING, HARD DISCS	#7,4
WRITE FAULT LINE, OS-65U CD-23 VERSION	#1,7
WRITE FAULT LINE ADDENDA, OS-65U CD-23 VERSION	#3,4
CD-74 HARD DISC:	
BOOTSTRAP	#2,1
BOOTSTRAP, 65H	#15,3
CM-8, MEMORY BOARD	#7,4
CM-10, MEMORY (BUFFER) BOARD	#7,4-5
COPYING FILES, OS-65U	#1,10
CREATE FIX FOR MULTIPLE CREATES, OS-65U	#3,2
FILE CONTENTION, OS-65U LEVEL III	#6,5
"420" BOARD	#7,4-5
"510" CPU BOARD	#2,1
"510" CPU REVISION C	#6,ADDENDA
"520" BOARD, LEVEL III	#2,3-12
"525" BOARD	#7,4
HEAD DELAY FIX	#14,3
LEVEL III, OS-65U	#6,5
OS-CP/M	#7,4
OS-65U LEVEL III, "FLOPPY DISK NOT READY"	#11,3
STRAY WRITES, OS-65U LEVEL III CD-74 VERSION	#6,5
"SYSDIR" FOR MULTIPLE SYSTEMS, LEVEL III	#13,11-13
TRAINING, HARD DISCS	#7,4
CENTRONICS PARALLEL PRINTER INTERFACE	#8,3
CHANGE TO PERMIT CA-10-X TO REPLACE 430 BOARD	#16,4-10
CHANGE UTILITY, OS-65U	
#1,4; #1,6; #1,8; #1,9; #1,11; #1,12; #1,13; #1,14;	
#1,15; #3,3; #3,6; #4,2; #6,4; #11,4; #13,11; #14,3;	
#15,3; #16,5-6	

CHANGE UTILITY, OS-65U CD-23 VERSION  
#1,7; #3,4; #5,2; #6,1

CHANGE UTILITY, OS-65U CD-74 VERSION #1,10

CHARACTER DELETION SEE EDITOR, OS-65U

CHARACTER INSERTION SEE EDITOR, OS-65U

COLOR BOARD, 540 REVISION B (CA-11B) #8,3

CONFIGURATIONS:

BASIC-IN-ROM	#8,3
BASIC SUPPORT	#8,3
C3 SYSTEM MEMORY MAP	#8,3
C2 SYSTEM MEMORY MAP	#8,3
CA-10-X, CHANGES TO REPLACE 430 BOARD	#16,4-10
CA-10-X BOARD, WP-2	#10,14-15
CA-10-X BOARD, OUTPUT UNDER OS-65D	#4,4-5
CD-23	#2,1
CD-74	#2,1
CM-3 MEMORY BOARD, ADDRESSING	#8,4-7
CM-4 MEMORY BOARD	#9,6-9
CM-7 MEMORY BOARD, ADDRESSING	#8,8-9
CM-8 MEMORY BOARD	#7,4
CM-9 MEMORY BOARD, ADDRESSING	#8,8 & 11
CM-10 MEMORY (BUFFER) BOARD	#7,4-5
CENTRONICS PARALLEL PRINTER INTERFACE	#8,3
CONSOLE ACIA	#8,3
DYNAMIC MEMORY	#9,6-9
"420" BOARD	#7,4-5
"420" BOARD	#7,4-5
"430" BOARD, WP-2	#10,14-15
"430" I/O BOARD	#8,3
"470" FLOPPY CONTROLLER BOARD	#8,3
"502" CPU BOARD	#9,10-12
"505" FLOPPY CONTROLLER	#8,3
"510" PIA	#8,3
"510" CPU BOARD	#2,1
"510" CPU MODIFICATION FOR SHMON, CD-23	#2,2-3
"510" CPU REVISION C	#6,ADDENDA
"510" REVISION C ADDENDA, SHMON	#3,1
"510" SCRATHPAD RAM	#8,3
"520" BOARD, ADDRESSING	#8,4-7
"520" BOARD, LEVEL III	#2,3-12
"525" BOARD	#7,4
"527" BOARD, ADDRESSING	#8,8-11
"530" BOARD	#9,6-9
"530" BOARD, PRODUCT UPDATE	#18,1
"540" REVISION B COLOR BOARD (CA-11B)	#8,3
"540" VIDEO BOARD	#8,3
"550" BOARD	#8,3
"550" BOARD, OUTPUT UNDER OS-65D	#4,4-5
"550" BOARD, WP-2	#10,14-15
FLOPPY DISK BOOTSTRAP	#8,3
HARD DISC	#8,3
HARD DISC BOOTSTRAP	#8,3
HARD DISC BUFFER	#8,3

LEVEL I, 550 BOARD	#8,3
LEVEL III NETWORK (550 BOARD)	#8,3
MINI FLOPPY STRAPPING	#12,3
MINI FLOPPY STRAPS	#11,2
NEC (DIABLO) PARALLEL INTERFACE	#8,3
"96" PARALLEL LINE I/O	#8,3
OS-CP/M WORK SPACE	#8,3
POLLED KEYBOARD	#8,3
PORT 1 ACIA	#8,3
"65A" MONITOR	#8,3
"65V" MONITOR	#8,3
STATIC MEMORY	#8,8-11
SUPPORT ROM JUMPERING	#11,1
VOICE I/O (550 BOARD)	#8,3
CONTROL CODES, OS-65U	#2,3
CONTROL CODES, WP-2	#9,2; #10,13
CONTROL T, OS-65U EDITOR	#10,5
CO-OP ADVERTISING	#18,2
COPIER PROGRAM, OS-65U	#2,1
COPYING FILES, OS-65D	#5,3-4
COPY UTILITY, OS-65D	#3, TITLE PAGE
COPYFI, OS-65U	#3,2
CORRECTION, TECH LETTER #11, PAGE 1	#15,3
CPM SEE OS-CPM	
CREATE FILE, OS-65U CD-23 VERSION	#3,5
CREATE FIX, OS-65U CD-23 VERSION	#3,2
CREATE FIX FOR MULTIPLE CREATES, OS-65U CD-74 VERSION	#3,2
CREATING "DATA FILES ONLY" DISKETTES, OS-65U	#2,1
CREATION OF NON-STANDARD SIZE DIRECTORY, OS-65U	#3,6
CPU BOARDS:	
"502" CPU	#9,10-12
"510" CPU	#2,1
"510" REVISION C	#6, ADDENDA
"510" REVISION C ADDENDA, SHMON	#3,1
"510" REVISION C MODIFICATION FOR SHMON	#2,2-3
"510" PIA	#8,3
"510" SCRATHPAD RAM	#8,3
CR/LF SUBROUTINE	#9,5
CUSTOMER UPDATES, SOFTWARE	#12,2

CYLINDER MISMATCH, OS-65U CD-23 VERSION	#5,2
CYLINDER MISMATCH ERRORS, OS-65U CD-23 VERSION	#6,1
"CYLINDER ZERO SEEK" PATCH, CD-23	#11,4
DMS SEE OS-DMS	
"DATA FILES ONLY" DISKETTES, OS-65U	#2,1
DEALER UPDATES, SOFTWARE	#12,2
"DEFILE", OS-65U CD-23 VERSION	#3,5
DELETE AND RUBOUT CHARACTERS, OS-65U EDITOR	#10,9
DISPATCH TABLE, OS-65U	#12,9-10
"DIREC*", OS-65U	#2,1
DISK DIRECTORY, OS-65D 8" FLOPPY VERSION	#4,6
DISK ERROR MESSAGES:	
OS-65U V1.1 CD-23 VERSION	#1,1; #1,2
OS-65U CD-23 VERSION, ERROR 10	#1,5
DISK WRITE ROUTINES, OS-65D	#3,12-13
DISKETTE DIRECTORIES, C1P, C2-4P & C2-8P	#12,8-11
DRIVE TO DRIVE COMPATIBILITY, OS-65D	#3,7-11
DUMP, MACHINE CODE TAPE DUMP	#7,1-3
DUMPING, OS-65U CD-74 VERSION	#1,10
DYNAMIC MEMORY	#9,6-9
EDITOR, OS-65U	#10,1-10
EDITOR FLAGS, OS-65U	#10,10
EXTENDED MONITOR, OS-65D	#10,11
FEISTY LITTLE (C2) 4P	#17,3
FILE CONTENTION, OS-65U LEVEL III CD-74 VERSION	#6,5
FIND COMMAND, OS-65U	#4,3
FLAG 13 & 14, OS-65U	#17,13-14
FLAG 19, OS-65U CD-23 VERSION	#1,5
FLAG 20, OS-65U CD-23 VERSION	#1,5
LOADING POINT DESCRIPTORS	#18,5-12

FLOATING POINT OPERATIONAL TABLE, OS-65U	#13, 10
FLOPPY BUFFER CONTENTS, CD-74	#1, 10
FLOPPY BUFFER DIRTY, OS-65U	#1, 6
FLOPPY CONTROLLER BOARDS, 470/505	#8, 3
FLOPPY DISK BOOTSTRAP	#8, 3
FLOPPY DISK CHANGE UTILITY	#14, 3
FUNCTION CALL ERROR, OS-65U	#1, 12
FUNCTION LIST, OS-65U	#13, 8
GARBAGE COLLECTION, OS-65U	#19, 2-12
HARD DISCS SEE CD-23 AND/OR CD-74	
HARD DISC TRAINING	#7, 4
HARD DISC	#8, 3
HARD DISC BUFFER	#8, 3
HARD DISC BOOTSTRAP	#8, 3
HARD DISC CHANGE UTILITY	#14, 3
HARDWARE:	
BASIC-IN-ROM	#8, 3
BASIC SUPPORT	#8, 3
C3 SYSTEM MEMORY MAP	#8, 3
C2 SYSTEM MEMORY MAP	#8, 3
CA-10-X, CHANGES TO REPLACE 430 BOARD	#16, 4-10
CA-10-X (550 BOARD) OUTPUT UNDER OS-65D	#4, 4-5
CA-10-X (550 BOARD) WP-2	#10, 14-15
CD-23 HARD DISC	#2, 1
CD-74 HARD DISC	#2, 1
CM-3 MEMORY BOARD, ADDRESSING	#8, 4-7
CM-4 MEMORY BOARD	#9, 6-9
CM-4 MEMORY BOARD, PRODUCT UPDATE	#19, 1
CM-7 MEMORY BOARD, ADDRESSING	#8, 8-9
CM-8 MEMORY BOARD	#7, 4
CM-8 MEMORY BOARD, ADDRESSING	#8, 8 & 10
CM-9 MEMORY BOARD, ADDRESSING	#8, 8 & 11
CM-10 MEMORY (BUFFER) BOARD	#7, 4-5
CENTRONICS PARALLEL PRINTER	#8, 3
CONSOLE ACIA	#8, 3
DYNAMIC MEMORY	#9, 6-9
"420" BOARD	#7, 4-5
"430" BOARD, WP-2	#10, 14-15
"430" I/O BOARD	#8, 3
"470" FLOPPY CONTROLLER	#8, 3
"502" CPU BOARD	#9, 10-12
"505" FLOPPY CONTROLLER	#8, 3
"510" PIA	#8, 3



"510" CPU BOARD	#2,1
"510" CPU MODIFICATION FOR SHMON, CD-23	#2,2-3
"510" REVISION C CPU BOARD	#6,ADDENDA
"510" REVISION C ADDENDA, SHMON	#3,1
"510" SCRATCHPAD RAM	#8,3
"520" BOARD, ADDRESSING	#8,4-7
"520" BOARD, LEVEL III	#2,3-12
"525" BOARD	#7,4
"527" BOARD, ADDRESSING	#8,8-11
"530" BOARD	#9,6-9
"530" BOARD, PRODUCT UPDATE	#19,1
"540" REVISION B COLOR BOARD (CA-11-B)	#8,3
"540" VIDEO BOARD	#8,3
"550" BOARD	#8,3
"550" BOARD, OUTPUT UNDER OS-65D	#4,4-5
"550" BOARD, WP-2	#10,14-15
FLOPPY DISK BOOTSTRAP	#8,3
HARD DISC	#8,3
HARD DISC BOOTSTRAP	#8,3
HARD DISC BUFFER	#8,3
LEVEL I, 550 BOARD	#8,3
LEVEL III NETWORK (550 BOARD)	#8,3
MINI FLOPPY STRAPPING	#12,3
MINI FLOPPY STRAPS	#11,2
NEC (DIABLO) PARALLEL PRINTER INTERFACE	#8,3
"96" LINE PARALLEL INTERFACE	#8,3
OS-CP/M WORK SPACE	#8,3
POLLED KEYBOARD	#8,3
PORT 1 ACIA	#8,3
"65A" MONITOR	#8,3
"65V" MONITOR	#8,3
STATIC MEMORY	#8,8-11
SUPPORT ROM JUMPERING	#11,1
VOICE I/O (550 BOARD)	#8,3
HEAD LOAD/UNLOAD DELAY, OS-65U	#1,9
I/O BOARDS:	
CA-10-X (550) BOARD	#4,4-5
"430" I/O BOARD	#8,3
"525" BOARD	#7,4
I/O DISTRIBUTOR, OS-65U	#12,4-5
I/O DRIVER ADDRESSES, OS-65U	#12,5
INCOMPLETE COPYING (SYMPTOM), OS-65U	#3,2
INDENTATION OF LISTED LINES, OS-65U	#6,4
INDIRECT FILES, WP-2	#9,2
INPUT, OS-65U	#9,3 & 5
INPUT STATEMENT, OS-65U	#2,3; #9,4
INTEGER VARIABLE DESCRIPTORS	#18,6-12

LEVEL I, (550 BOARD)	#8,3
LEVEL III NETWORK (550 BOARD)	#8,3
LEGAL CHARACTERS, OS-65U EDITOR	#10,9
LINE CANCEL SEE EDITOR, OS-65U	
LINE CANCEL CHARACTER, OS-65U EDITOR	#10,9
LINE FEED, OS-65U	#9,5
LOCATE FILE ROUTINE, OS-65U	#3,6
MACHINE CODE, OS-65U	#17,9-12
MACHINE CODE TAPE DUMP, OS-65D	#7,1-3
MEMORY BOARDS:	
ADDRESS SELECTION COMBINATIONS	#9,13
CM-3 MEMORY BOARD, LEVEL III	#2,3-12
CM-3 MEMORY BOARD, ADDRESSING	#8,4-7
CM-4 MEMORY BOARD	#9,6-9
CM-4 MEMORY BOARD, PRODUCT UPDATE	#19,1
CM-7 MEMORY BOARD, ADDRESSING	#8,8-9
CM-8 MEMORY BOARD, ADDRESSING	#8,8 & 10
CM-9 MEMORY BOARD, ADDRESSING	#8,8 & 11
CM-10 MEMORY (BUFFER) BOARD	#7,4
"502" CPU BOARD	#9,10-12
"520" BOARD, ADDRESSING	#8,4-7
"520" BOARD, LEVEL III	#2,3-12
"527" BOARD, ADDRESSING	#8,8-11
MICROSOFT BUG, OS-65U	#1,11
MINI FLOPPY, OS-65D EXTENDED MONITOR	#10,11
MINI FLOPPY BOOTSTRAP ROUTINE, SUP II & C1P	#17,6
MINI FLOPPY FIX, OS-65D	#3,7-11
MINI FLOPPY SINGLE DRIVE SYSTEMS, OS-65D COPYING	#5,3-4
MINI FLOPPY STRAPPING	#12,3
MINI FLOPPY STRAPS	#11,2
MINI FLOPPY SYSTEMS, OS-65D	#3, TITLE PAGE
MONEY MODE, OS-65U	#4,2; #6,4
MONITORS:	
"65A" MONITOR	#8,3
"65V" MONITOR	#8,3
MONTHLY ADVERTISING ENROLLMENT FORM	#18,2
MULTI-FILE MULTI-FORMAT REPORT WRITER	#8,3

NEC DRIVERS, OS-65U	#20,6-10
NEC (DIABLO) PARALLEL PRINTER INTERFACE	#8,3
NINE DIGIT BASIC MATH FUNCTIONS	#12,7
NINE DIGIT BASIC VARIABLES	#18,5-12
"96" LINE PARALLEL I/O INTERFACE	#8,3
NON-DESTRUCTIVE BACK SPACE SEE EDITOR, OS-65U	
NON-DESTRUCTIVE FORWARD SPACE SEE EDITOR, OS-65U	
NON-OSI MANUFACTURES BOARDS	#15,1
NULL COMMAND, OS-65U	#4,2
NULL COUNT, OS-65U EDITOR	#10,7-8
OKIDATA TECHNICAL INFORMATION BULLETIN	#20,3-5
OPERATING FREQUENCY, 530 BOARD	#9,8
ORDER CANCELLATION POLICY	#17,1
OS-CP/M, CD-23 AND CD-74	#7,4
OS-CP/M, SINGLE USER UNDER OS-65U LEVEL III	#17,7
OS-CP/M, WORK SPACE	#8,3
OS-DMS:	
"DBMFCR" FIX, DMS NUCLEUS	#14,10
"DBMSYS" NUCLEUS OK 2/12/89	#8,1
FILE CREATION FIX, OS-DMS A/R, A/P	#14,1-2
FILE INITIALIZATION, OS-DMS NUCLEUS	#14,10
MAILER FIX, OS-DMS NUCLEUS OK 2/12/89	#14,1
MERGER - DMS NUCLEUS OK 2/12/89	#14,9-10
MULTI-FILE MULTI-FORMAT REPORT WRITER	#8,1
OS-65U	#9,4
REPORT WRITER OK 2/12/89	#8,1
REPORT WRITERS, STAT & STAT2 NOT NEEDED V1.3	#17,8
STAT FIX	#17,8
STAT2 FIX	#17,8
OS-65D:	
ASSEMBLER EDITOR, C1P	#10,12
COPYING FILES, SINGLE MINI DRIVE SYSTEMS	#5,3-4
DEVICE TABLES	#12,6
DISK WRITE ROUTINE	#3,12-13
DISK DIRECTORY, 8" FLOPPY VERSION	#4,6
EXTENDED MONITOR	#10,11
I/O DISTRIBUTOR	#12,6
INPUT DEVICE TABLE	#12,6
MINI FLOPPY	#3,TITLE PAGE
MINI FLOPPY FIX	#3,7-11
MULTIPLE DEVICE FIX FOR I/O DISTRIBUTOR	#13,14-16

NINE DIGIT BASIC MATH FUNCTIONS	#12,7
OUTPUT DEVICE TABLE	#12,6
OUTPUT TO 550 (CA-10-X) BOARD	#4,4-5
RANDOM ACCESS FILE FIX	#3,14
REAL TIME CLOCK, OS-65D V3.1 HC	#8,2
WP-2 WITH VIDEO BASED SYSTEMS	#13,14-16

OS-65U:

BASIC I/O HOOKS	#12,5
BASIC INTERPRETER	#1,14
"BEXEC*"	#15,4
CARRIAGE RETURN	#9,5
CD-2 FD-100-D TIMING CHANGE	#20,2
CD-23 DISC ERROR MESSAGES	#1,1-2
CD-23, LEVEL I	#11,4
CD-23 VERSION, ERROR 10	#1,5
CD-74 LEVEL III	#11,3
CD-74 LEVEL III UPDATE	#12,2
CHANGE UTILITY, HARD DISC OR FLOPPY	#14,3
CHANGES TO PERMIT CA-10-X TO REPLACE 430 BOARD	#16,4-10
"COPYFI"	#3,2
COPYING FILES, CD-74 VERSION	#1,10
CR/LF SUBROUTINE	#9,5
CREATE FIX	#15,3
CREATE FIX, CD-23 VERSION	#3,2
CREATE FIX FOR MULTIPLE CREATES, CD-74 VERSION	#3,2
CREATE UTILITY, CD-23 VERSION	#3,5
CREATING "DATA FILES ONLY" DISKETTES	#2,1
CREATION OF NON-STANDARD SIZE DIRECTORY	#3,6
DATA BASE MANAGEMENT	#8,1
DATA STORAGE LOCATIONS	#13,6
"DBMSYS" NUCLEUS	#8,1
DISPATCH TABLE	#13,9-10
EDITOR	#10,1-10
FIND COMMAND, LIMIT RANGE	#4,3
FIND COMMAND BUG	#1,4
FIX TO PERMIT OS-CP/M, SINGLE USER, LEVEL III	#17,7
FLAGS 13 & 14	#17,13-14
FLOATING POINT OPERATIONAL TABLE	#13,10
FLOPPY BUFFER DIRTY	#1,6
FOR W/O NEXT	#1,8
FUNCTION CALL ERROR	#1,12
FUNCTION LIST	#13,8
GARBAGE COLLECTION OF STRING DATA	#19,2-12
GARBAGE COLLECTION BUG	#1,11
GENERATING MACHINE CODE	#17,10-12
HEAD LOAD/UNLOAD DELAY	#1,9
I/O DISTRIBUTOR	#12,4
"IF" STATEMENT	#1,14
INDENTATION OF LISTED LINES	#6,4
INDIRECT FILES	#9,2
INPUT	#9,5
INPUT COMMAND BUG	#1,4
INPUT FROM A FILE	#1,9
INPUT STATEMENTS	#2,3; #9,4
\$L COMMAND	#4,2
LEADING SPACES	#9,3
LEFT\$ FUNCTION	#1,12

LEVEL I UPDATE	#12,2
LINE FEED	#9,5
LOCATE FILE ROUTINE	#3,6
MACHINE CODE	#17,9-12
MONEY MODE	#4,2; #6,4
MOVING MACHINE CODE	#17,9-12
MULTI-FILE MULTI-FORMAT REPORT WRITER	#8,1
NEC DRIVERS	#20,6-10
NINE DIGIT BASIC MATH FUNCTIONS	#12,7
NULL COMMAND	#4,2
OS-CP/M, SINGLE USER UNDER LEVEL III	#17,7
OUT OF MEMORY ERROR	#1,15
OUT OF STACK ERROR	#1,15
OUTPUT	#9,5
"PACK" FIELD COMMAND	#19,13-17
POKES FOR CONTROL CODES	#2,3
POLLED KEYBOARD (VIDEO) SYSTEMS	#15,3
PRINT COMMAND BUG	#1,4
\$R COMMAND	#4,2
REPORT WRITER	#8,1
RESEQUENCER	#14,4-8
RESERVED WORD LIST	#13,7
RETRY COUNT, SETTING OF	#17,7
RETURN W/O GOSUB	#1,8
RIGHT\$ FUNCTION	#1,12
SEEK RETRY CODE, CD-23 VERSION	#6,1
SEEK RETRY ROUTINE, CD-23 VERSION	#5,2
SERIAL MEMORY TEST	#15,5
SETTING THE RETRY COUNT	#17,7
"SPC(X)" COMMAND	#9,4
STRING VARIABLES	#19,2-12
"SWAP" COMMAND	#16,11-16
"TAB(X)" COMMAND	#9,4
TESTING PARTITIONED MEMORY	#15,5
TRACK ZERO WRITE ROUTINE	#3,3
"UF" ERROR	#1,13
UNDEFINED FUNCTION ERROR	#1,13
WRITE BIAS CURRENT	#3,3
WRITE FAULT LINE, CD-23 VERSION	#1,7
WRITE FAULT LINE ADDENDA, CD-23 VERSION	#3,4
OS-65U LEVEL III, 520 BOARDS	#2,3-12
OS-65U LEVEL III SINGLE USER TO RUN OS-CP/M	#17,7
OUTPUT, OS-65U	#9,5
OUTPUT DEVICES, WP-2	#10,14-15
OUTPUT TO CASSETTE, MACHINE CODE	#7,1-3
OUTPUT TO 550 (CA-10-X) BOARD, OS-65D	#4,4
"PACK" FIELD COMMAND, OS-65U	#19,13-17
PARALLEL INTERFACE BOARDS:	
CENTRONICS PARALLEL PRINTER INTERFACE	#8,3
NEC (DIABLO) PARALLEL INTERFACE	#8,3

.HONE PROCEDURES, SALES DEPARTMENT	#12,1
POKES:	
OS-65D V3.1 HC	#8,2
OS-65U	#9,4-5
OS-65U, CONTROL CODES	#2,3
OS-65U FIND COMMAND	#4,3
OS-65U, LEADING SPACES	#9,3
WP-2, CONTROL CODES	#9,2
POLLED KEYBOARD	#8,3
POWER SUPPLIES:	
MPS SERIES TROUBLESHOOTING GUIDE	#15,24-25
MPS-2 SCHEMATICS	#15,23,26-28
Q SERIES SCHEMATICS	#15,29-32
QPS SERIES TROUBLESHOOTING GUIDE	#15,6
QPS-1, QPS-2, QPS-3 SCHEMATICS	#15,6-16
PRINTERS:	
CENTRONICS PARALLEL PRINTER INTERFACE	#8,3
NEC (DIABLO) PARALLEL	#8,3
OKIDATA TECHNICAL INFORMATION BULLETIN	#20,3-5
WP-2	#9,2
PRODUCT CHANGE NOTES	#13,6
RANDOM ACCESS FILE FIX, OS-65D	#3,14
REAL TIME CLOCK, OS-65D V3.1 HC	#8,2
REAL TIME CLOCK, OS-65U EDITOR	#10,10
REPEAT LINE SEE EDITOR, OS-65U	
RETRY COUNT, OS-65U	#17,7
RESEQUENCER, OS-65U	#14,4-8
RESERVED WORD LIST, OS-65U	#13,7
SALES NOTES:	
CM-2P	#14,1
CIP PRODUCT NOTES	#16,18
CD-2+2 AUGUST SALE	#18,1
CUSTOMER UPDATES	#12,2
DEALER UPDATES	#12,2
DOUBLE SIDED DRIVES	#17,2
FREIGHT ON R.A.'S	#18,1
NEC SPINWRITER	#14,1
ORDER CANCELLATION POLICY	#17,1
OS-CP/M	#17,2
PERSONNEL CHANGES	#15,2
PHONE PROCEDURES FOR THE SALES DEPARTMENT	#12,1
QUALITY CONTROL SURVEY	#18,1
QUALITY CONTROL TASK FORCE	#18,1
RESEQUENCER, OS-65U	#14,1
SERIAL MEMORY TEST	#12,2

SHIPPING HOLDS	#16, 18
SOFTWARE GROUP MEMBER NOTES	#14, 1
TECH NEWSLETTERS	#17, 1
UPDATES CURRENTLY AVAILABLE, SEPTEMBER, 1979	#12, 2
"WHY WAIT TO SELL PERSONAL COMPUTERS" FLYER	#16, 19-22
"SAVE"S, OS-65D	#5, 3-4
SCHEMATICS:	
CM-3	#8, 4-7
CM-4	#9, 6-9
CM-4, PRODUCT UPDATE	#19, 1
CM-7, ADDRESSING	#8, 8-9
CM-8	#7, 4
CM-8, ADDRESSING	#8, 8 & 10
CM-9, ADDRESSING	#8, 8 & 11
CM-10	#7, 4-5
"502" CPU	#9, 10-12
"510" REVISION C CPU	#6, ADDENDA
"510" REVISION C ADDENDA, SHMON	#3, 1
"510" REVISION C MODIFICATION FOR SHMON, CD-23	#2, 2-3
"520" BOARD	#2, 7-12;
	#8, 4-7
"594" SHUGART HARD DISC INTERFACE	#15, 7-10
"65V" POLLED KEYBOARD ROUTINE SUP II AND C1P	#17, 4
"65VK" MONITOR SUP II AND C1P	#17, 5
STATIC MEMORY:	
CM-3, ADDRESSING	#8, 4-7
CM-7, ADDRESSING	#8, 8-9
CM-8, ADDRESSING	#8, 8 & 10
CM-9, ADDRESSING	#8, 8 & 11
"520" BOARD, ADDRESSING	#8, 4-7
"527" BOARD, ADDRESSING	#8, 8-11
SEEK RETRY CODE, OS-65U CD-23 VERSION	#6, 1
SEEK RETRY ROUTINE, OS-65U CD-23 VERSION	#5, 2
"SEEK TIME OUT" PATCH, OS-65U CD-23	#11, 5
SERIAL MEMORY TEST	#12, 2
SERIAL WORD PROCESSING, WP-2	#6, 2
SHUGART TECHNICAL MEMO	#18, 3
SMALL SYSTEMS JOURNAL	#16, 2
SOFTWARE UPDATES, SEPTEMBER 1979	#12, 2
"SPC(X)" COMMAND, OS-65U	#9, 4
STATUS REGISTER, OS-65U CD-23 VERSION	#1, 3
STRAY WRITES, OS-65U LEVEL III CD-74 VERSION	#6, 5

STRING VARIABLES DESCRIPTORS	#18,6-12
SUPERBOARD II/C1P MONITOR ROUTINE	#17,4
SUPERBOARD II/C1P MONITOR ENTRY POINTS	#17,4-6
SUPPORT ROM JUMPERING	#11,1
"SWAP" COMMAND, OS-65U	#16,11-16
"SYSDIR" MULTIPLE SYSTEMS	#12,11-13
SYSTEM MEMORY MAP, C2 - C3	#8,3
"TAB(X)" STATEMENT, OS-65U	#9,4
TECH NEWSLETTERS	#17,1
TESTING PARTITIONED MEMORY	#15,5
TIMING CHANGE, CD-2 FD-100-D	#20,2
TRACK ZERO, MODIFICATION FOR HARD DISC OR FLOPPY	#14,3
"UF" ERROR, OS-65U	#1,13
UNDEFINED FUNCTION ERROR, OS-65U	#1,13
UPGRADES, C1P	#20,1
USER DEFINED FUNCTION ROUTINE, OS-65U	#1,13
VARIABLE STORAGE	#18,5-12
VARIABLE DESCRIPTORS	#18,5-12
VIDEO BOARD, 540	#8,3
VOICE I/O (550 BOARD)	#8,3
WP-2:	
CONTROL CODES	#9,2
CONTROL CODE CHANGING	#10,13
DEVICE CHANGES	#9,2
"HOLD" COMMAND	#18,4
HOW TO MAKE CHANGES	#6,3
INDIRECT FILES	#9,2
MULTIPLE DEVICE FIXES FOR I/O DISTRIBUTOR, OS-65D	#13,14-16
OS-65D VIDEO SYSTEMS, I/O DISTRIBUTOR FIX	#13,14-16
OUTPUT DEVICES	#10,14-15
VIDEO BASED SYSTEMS	#13,14-16
"XTRA ON" FEATURE	#6,2
WARRANTIES:	
TEC TERMINALS	#13,1
CENTRONICS PRINTERS	#13,2-5
NON-OSI MANUFACTURED BOARDS	#15,1



WRITE, OS-65U LEVEL III CD-74 VERSION	#6,5
WRITE FAULT LINE, OS-65U CD-23 VERSION	#1,7
WRITE FAULT LINE ADDENDA, OS-65U CD-23 VERSION	#3,4
"XTRA ON" FEATURE, WP-2	#6,2