The ALTAIR Scftware Library Update contains eli of the programs that have been accepted into the Library so far. Each menth, an add-on page(s) will be inserted into Computer Notes, listing the programs that appeared in the previous issue.

The fees for the programs are also listed. These fees are charged only so that M.TS can cover the cost of printing and mailing the programs.

GOETWARE COLFEST:

Vernoers will be encharaged to submit programs for the ALTAIR Library.

These programs will be one of two categories: A. Submittines, and

3. Major Programs. All programs will be screened and testad by MITS.

Once a program has been found to be conspicible, it will be included in the ALTAIR Library or dia description of the program will be printed in the User's Club newslater. The author of the program will be entitled to a free printless of any two programs from the ALTAIR Library, (value up to \$10.00).

There will be prices awarded to the authors of the best programs. The prize for the Lest "major program" (sonounced in each newsletter) will be \$50.00 creatif toward the purchase of an ALTAIR or ALTAIR or thions. Second prize will be \$25.00 creatif and it indipiace will be \$15.00 creatif. Second The author of the dest "sub-routine" will receive \$25.00 creatif. Second prize for a "sub-routine" will be \$75.00 creatif.

A grand prize of \$1,000.00 credit will be awarded each year in the author of the orecall best "major program". A prize of \$250.00 are lie will be awarded to the author of the best "sub-cutine".

MiTS employace and their familias will be encouraged to be incribers of the ALTAIR User's Club, however, they will not be eligible for prizes. Contest yold where provided by law.

ENTRY INSTRUCTIONS.

In order that programs can be reproduced for distribution to other ALTAIN owners, they should be type-written using a ribbon that produces fairly dark type. It is desirable that resembly language and machine language programs be submitted on official Ecding Forms or printed conies of such forms. Coding Forms are purchased from MITS in batches of 50 for \$2,00. When ordering Coding Forms, please specify how many cover cheets you want included in that batch. (The cover sheet for each program to be submitted.)

If you are not using the MITS Coping Form, be sure your entry is on 8 1/2" x 11" white outer. Teletype printouts and Kerox cupies are not acceptable.

altair software library update

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		C

#422751--\$2.00

Author: Robert Rydel

Length: 25 bytes, first program

32 bytes, second program Two pseudorandom number generators:

They use "the multiplicative congruential method for producing pseudo-

random numbers.

Second program: produces 16-bit random numbers that repeat every 2^{14} random numbers.

#429751--\$2.00

Author: Martin C. Beattie, M. D.

Length: 102 bytes

Game program that plays the follow-

ing game:

There are 15 chips. Each player takes 1, 2, or 3, and the person to take the last one loses. The numbers 3 and 15 can be set as desired. Either player or computer goes first.

#55751--\$3.00

Author: Lee M. Eastburn

Length: 256 bytes

Binary to BCD conversion.

Binary number is 3 bytes long.

#516751--\$3.00

Author: George Muttick Length: 64 bytes

RAM Diagnostic Program. It runs "continously until halted by a memory access error or stopped by operator. All RAM locations are written into and accessed for all 256 possible 8 bit data word combinations."

#516753--\$2.00

Author: Harold S. Corbin

Length: 43 bytes

A debugging routine that when called saves the SP, top entry of stack, A, B, C, D, E, H, L, and all flags except carry in core so they can be examined. Another entry port returns to the program.

#519751--\$2.00

Author: Dr. Oscar Goldman

Length: 48 bytes

Forms an 8-bit "maximal length shift register, sequence" which "consists of the 2 distinct words ... arranged according to the following rules: The first word is 000 and each word is constructed from the previous one by first shifting left one place and then filling the vacated right-most spot with a 0 or a 1."

#519753--\$2.00

Author: Martin C. Beattie, M. D.

Length: 111 bytes

Game program that plays the game of

Arrange any number of chips in any number of rows. Each player may remove any number of chips from any one row. The person who takes the last chip wins.

Program Limits: Up to 10 rows of 256 chips each. Either player or computer goes first.

#521751--\$15.00

Author: Jim Gerow

Length: About 30 line printer pages This program assembles programs for the ALTAIR 8800. It is written in ANSI standard Fortran IV. The output and input are in either octal, decimal or hexadecimal.

#523751--\$4.00

Author: Daniel Lovse A series of programs that form a cross-assembler for the ALTAIR 8800. They are written for a PDP-8 running under OS/8, and use the PAL-8 assembler.

#527751--\$2.00

Author: Randall K. Webb

Length: 40 bytes, first program

19 bytes, second program

26 bytes, third program

First Program: estimate of the standard deviation of a list of positive

Second Program: approximation of

binary logarithm.

Third Program: bit reversal of a word.

#62751--\$2.00

Author: Roger L. Smith

Length: 43 bytes

This program plays music through an amplifier connected with a capacitor to an output port. Include 96 byte sample song.

#62752--\$3.00

Author: Lee M. Eastburn Length: 256 bytes

BCD to Binary conversion. BCD number is 4 digits long. Binary number is 3 bytes long.

#63751--\$2.00

Author: Ronald B. Keele

Length: 7 bytes Memory clear.

#611751--\$3.00

Author: Randolph C. Wilhoit Length: 228 bytes

This program makes a copy of a program in memory at specified locations and adjusts internal addresses in the program to correspond to the new location. There are options to make a copy of the program with no changes, to take the upper and lower limits from registers or the stack, to adjust memory references in a program without relocating it, and to adjust memory references from a group of specified instructions only.

#616751--\$2.00

Author: L. M. Eastburn Length: 250 bytes

Sort Program using bubble sort. Allows specification of data size and sort field.

#630751--\$2.00

Author: Jim Babcock

Length: BASIC, about 250 lines Plays famous Las Vegas Card game.

#711751--\$2.00

Author: L. M. Eastburn Length: 180 bytes

Program to relocate other programs. Modified instruction operands when

appropriate.

#714751--\$2.00

Author: Donald Tork Length: 33 bytes

Loads data from an ASCII device

into memory.

#717751--\$2.00

Author: Samuel Cook Length: 22 bytes

The interrupt light on the front panel is turned on and off in a loop that gets smaller and smaller,

starting at 1.8 seconds.

#717752 & #717753--\$2.00 each

Author: Dr. George Haller

Length: 30 bytes each

One program (#717752) does a descending sort and the other (#717753) does an ascending sort. Both use a bubble sort. The lists to be sorted consist of single bytes, all of which are used

as the sort field.

#721751--\$2.00

Author: Gary Tack Length: 240 bytes

Plays tic-tac-toe. Uses the switches

and lights.

#721752--\$2.00

Author: Dennis Bahr Length: 25 bytes

RAM memory test program. Tests all locations between a lower and upper bound with all possible values.

#721753--\$2.00

Author: Matthew Smith

Length: 44 bytes

FLASH displays patterns in the lights.

Good demonstration program.

#722751--\$2.00

Author: Roger Gulbranson

Length: 35-80 bytes depending on

how much data is used.

Generates 16-bit random numbers using generalized feedback shift register

algorithm.

#724751--\$2.00

Author: Billy Wood Length: 40 bytes

RAM memory diagnostic. Goes through memory testing locations with all bits on, and one off and vice versa.

#725751--\$2.00

(formerly misprinted as #722751)

Author: Herb Archer Length: 35 bytes

RAM test program. Two different bit patterns are stored in each memory cell and checked for accuracy.

#725752--\$2.00

Author: Daniel Lomax

Length: 31 bytes

Program that finds out where it is in memory and then relocates itself to the page in the switch register.

#728752--\$2.00

Author: J. R. Scott

Length: 36 bytes

Translates some Baudot character

codes to ASCII equivalent.

#730751--\$2.00

Author: John Klein

Length: About 200 lines of BASIC Plays blackjack. Full instructions

given with the program.

#731751--No charge

Author: Ward Christensen

Length: 2 bytes Memory clear.

0000 063 INX SP 0001 307 RST 0

#84751--\$2.00

Author: Nilton G. Gimenes

Length: 15 bytes for each routine Octal/ASCII--ASCII/octal conversion routines for octal digits/characters stored in six squential memory locations.

<u>#84752</u>--\$2.00

Author: Nilton G. Gimenes

Length: 28 bytes

Translates six octal digits in consecutive locations in memory to a double byte value in [D, E].

#84753--\$2.00

Author: Nilton G. Gimes

Length: 33 bytes

Converts a 2-byte unsigned number into 6 individual octal digits in consecutive memory locations.

#88751--\$2.00

Author: Charlie Shields

Length: 22 bytes

Outputs 1's to an I/O port a selected percentage of the time. Outputs 0's

the rest of the time.

#811751--\$2.00

Author: Donald S. Tork Length: 74 bytes

Searches a table of up to 255 entries of up to 255 byte strings for a match on the search string, which may also

be up to 255 bytes long.

#811753--\$2.00

Author: Thomas D. Thomas

Length: 19 bytes

Adds a quadruple byte integer pointed to by [H, L] to registers [B, C, D,

E].

#813751--\$2.00

Author: John S. Robison Length: 277 bytes

Tests ACR interface by comparing the record line output to the input from the monitor playback output from those tape machines which have mon-

itor cability.

#813752--No charge

Author: David Nowak

Length: 4 bytes

Subroutine to do a relative jump using a displacement in [D, E].

Could be used as an RST.

RJMP: XTHL ;Get return address in

;[H, L].

;Save [H, L] on stack

;Save [H, L] on stace DAD D ;Add on displacement

XTHL ;Save back return

; address and restore

;[H, L]

RET ;Do relative branch

#815751--\$2.00

Author: John Trautschold

Length: 476 bytes

Multiplies a 12-digit floating point number times an 8-digit floating

point number.

#818751--\$2.00

Author: Jonathan Griffiths

Length: 23 bytes

3

Displays the contents of the accu-

mulator in the address lights

#818752--\$5.00

Author: Steve Phillips

Length: 477 bytes

Quadruple byte signed integer manipulation package. Addition, subtraction, multiplication, division, as well as sign and zero value testing and other useful routines.

#825751--\$2.00

Author: Richard L. Berg

Length: 34 bytes

Simple memory test. Halts when finds

a bad location.

#825754--\$2.00

Author: Dr. Jack W. Crenshaw

Length: 16 bytes

ASCII/HEX--HEX/ASCII conversion

subroutines.

#829751--\$2.00

Author: R. J. Walker

Length: 57 bytes

Loads checksummed 4K or 8K ALTAIR

BASIC from an unmodified PIO board.

#92751--\$2.00

Author: Dean B. McDaniel

Length: 23 bytes

"Object: To kill the rotating bit. If you miss the lit bit another one at that sense switch position will turn on, now leaving you two bits to

destroy."

#94751--\$2.00

Author: Carl Swift Length: 15 and 11 statements

BASIC programs to dump/store memory in octal using ALTAIR BASIC's PEEK

and POKE statements.

#99751 & #99752--\$2.00 each

Author: Gary Tack

Length: 21 and 27 bytes

Routines to add (#99752) or subtract (#99751) two 16-digit BCD numbers.

#910751--\$2.00

Author: Ross E. Housholder

Length: 22 pages

A very complete discussion of playing music on the ALTAIR, including translation programs and an improved PLAY program with source instructions. #911751--\$2.00

Author: Dale J. Travis

Length: 16 bytes

Subroutine to convert binary to a

3-digit BCD number.

#912751--\$2.00

Author: Gerhald Hansel

Length: 70 lines

A BASIC program that plays roulette.

#912752--\$2.00

Author: Bob Omer

Length: 78 lines

BASIC program that plays the Stick

game. Instructions available when

the program is run.

#916751--\$2.00

Author: Gary Tack

Length: 128 bytes

Program to play DICE with a basic

ALTAIR.

#920751--\$2.00

Author: Dale J. Travis

Length: Approx. 80 bytes

Converts an ASCII string in decimal

to a signed 16-bit number.

#920752--\$2.00

Author: Dale J. Travis

Length: Approx. 120 bytes

Program to convert a 16-bit signed integer to an ASCII string of de-

cimal digits.

#929751--\$2.00

Author: Roger Walker

Length: 58 bytes

Dumps a block of memory in checksum

format.

#102751--\$2.00

Author: Robert Rydel

Length: 82 bytes

"Error Detection Code Generator/ Checker". Generates cyclic redundancy check (CRC) to allow for doing

error detection.

#106751-\$2.00

Author: Gerard Bilodeau Length: 25 bytes

A message print subroutine. Allows for embedded carriage return/line feeds and any delimeter character.

#109751--\$2.00

Author: William D. Roch

Length: 30 lines

A BASIC program to calculate the number of days between two dates. Takes leap years into consideration.

#1010751-\$2.00

Author: Jacques Roth Length: 256 bytes

Program to play the "Bagels" game with a minimum ALTAIR. Instructions

included.

#1010752-\$2.00

Author: Jacques Roth

Length: 19 bytes

Timing subroutine. Delays a speci-

fied number of seconds.

#1014751-\$2.00

Author: Jack O. Coats, Jr. Length: 73 bytes

Loads data from terminal into memory and executes data after the termination character. Currently written to work with a terminal connected through a parallel I/O board.

#1016751-\$2.00

Author: Steve Caldara Length: 21 lines

A BASIC "Lunar Lander" program.

#1016752--\$8.00

Author: Ian D. Kettleborough

Length: 44 pages

A Fortran IV cross-assembler, currently running on a Data-General. Several listing options, as well as an object dump can be selected. Conditional assembly provided for.

#1020751--\$2.00

Author: Gerhald Hansel Length: 46 lines of Basic Title: Addition problems

Produces a group of math addition problems and answers. Written to use PRINT USING, a feature of Estended Basic, to format its output. #1020752--\$2.00

Author: Lee Eastburn Length: 290 locations

Title: Print program

Dumps a program with page headings, an address field, and the octal contents of the address. Columns are provided to fill in labels, instruction mnemonics and comments.

#1021751--\$2.00

Author: Jack Coats, Jr.

Length: 46 bytes Title: A Dual-Tasker

An interrupt level routine to switch between two tasks. Context is saved on the stack and the stack pointer

is saved in memory.

#1027751--\$2.00

Author: Jack Coats, Jr.

Length: 43 bytes

Title: Time of Day Routine

Using the real-time-clock interrupts this program keeps track of the hours, minutes, seconds, and hundredths of seconds that elapse. The data is stored in binary coded decimal.

#1027752--\$2.00

Author: Roger J. Walker

Length: 53 bytes

Title: TVTDR-I/O handler for TVT-II TVTDR is designed to overcome a deficiency in the TVT-II that prevents it from blanking to the end of the line when a carriage return is output. The appropriate number of spaces are output instead of a carriage return. Instructions for interfacing to ALTAIR BASIC are given.

<u>#1030751</u>--\$2.00

Author: Lee Eastburn

Length: LOAD section-71 bytes

DUMP section-96 bytes

Title: ASCII Octal Loader and

Dumper

The DUMP section outputs the contents of the block of memory in ASCII octal (3 characters ["Ø" - "7"] for each byte). Twenty bytes are printed on each line of output. The LOAD section loads a tape of the same format, ignoring all characters except "Ø" through "7". The start and end locations are specified by changing LXIs in the programs themselves.

#1030752--\$2.00

Author: John Trautschold

Length: 16 bytes

Title: VLCT load program

Allows entry of a load address and program data in octal from a VLCT keyboard. The entered data is displayed for verification. Documented with high 8-bits of start address as "XXX" so the program can easily be located at the start of any memory page (a block of 256 consecutive memory locations, the first location of which has an address divisible by 256 [decimal]).

#113751--\$2.00

Author: Jack Coats, Jr.

Length: 83 bytes

Title: BCD multiplication subroutine Currently set up to multiply two 8digit numbers in memory and give a 16-digit number in memory for a result. Can be changed for different size numbers without much difficulty.

*#*117751--\$5.00

Author: S. Armstrong

Length: 124 instruction bytes (not

including embedded NOPS)

342 data bytes

Title: Punch tape label

Punches paper tape labels by using 5 tape frames to make a block letter. Can "print" any alphabetic, numeric, or common delimeter. Additional characters can easily be added. "Prints" an entire line at once > with separating blanks.

#117752--no charge Author: Jerry Ford Length: 318 bytes

Title: JAMON - a teletype monitor This monitor allows examining (dumping) of memory blocks, depositing into memory blocks and jumping to a specified address. All inputs and outputs are in octal. Subroutines for character input, character output, octal input and octal output are included.

#1117751--\$2.00

Author: George Rompot Length: 41 bytes

Title: GET - a "Lifeline" subroutine A well-documented subroutine to perform the functions of the TGET and LGET subroutines specified in the lifeline article in Byte magazine. (October 1975, pp. $3\overline{4-41}$) Includes test routine.

#1117752--\$2.00

Author: George Rompot

Length: 25 bytes Title: CHECK

A well-documented subroutine to calculate a 16-bit sum of an area of core specified in the calling parameters. Optionally checks the computed checksum with a checksum provided in the calling sequence. A testing program is included.

#1121751--\$2.00

Author: Gary Tack Length: 152 bytes

Title: Random Magic Squares Generates 3 numbers which are used to make a magic square (a 3x3 grid in which the sums of the numbers in each row, column, and diagonal are equal). All "magic squares" can be generated since 3 numbers characterize a magic square. Each group of 3 numbers generates a distinct magic square. Stores magic . square information in memory. Doesn't do any input/output.

#1123751--\$15.00 Author: Jim Gerow

Length: 33 pages Title: A FORTRAN simulator for the

A FORTRAN program to take as input the code generated by Mr. Gerow's Cross Assembler (#521751) and simulate the ALTAIR'S execution of the code. Extremely useful for debugging. A manual is included with the source listing. A list of changes to be made to cross assemblers received before December 1, 1975, to allow them to work with the simulator is given.

#1124751--\$2.00

Author: George Rompot Length: 7 & 9 bytes Title: RDEL & RHLDEL

A 16-bit left shift routine for [D, E] and a 32-bit left shift routine for

[H, L, D, E].

#1124752--\$2.00

Author: George Rompot Length: 26 bytes

Title: MPY8

A subroutine to multiply [C] by [D, E], leaving the result in [H, L]. Overflow is handled by a special return sequence. The 2-byte left shift routine in #1124751 is called.

#1124753--\$2.00

Author: George Rompot

Length: 44 bytes Title: DIV 16

Divides two 16-bit unsigned integer values. Returns a 16-bit quotient and a 16-bit remainder. Uses subroutine #1124752.

#1125751--\$2.00

Author: Christopher Terry

Length: 23 lines Title: INDEL

Basic subroutine "INDEL" which inserts a fixed length digit string in, or deletes it from a string which can contain multiple digit strings. Several examples are

given.

#1125752--\$2.00

Author: Matthew Smith

Length: 56 bytes Title: Random 16

Generates a 16-bit random number. All possible numbers are generated

before any number repeats.

#1125753--\$2.00

Author: Craig Pearce

Length: 43 bytes

Title: Number Guessing Routine A well-documented routine that uses the front panel to play a high/low number guessing game with the user. (Good illustration of basic techniques.)

#1125759--\$2.00

Author: J. Scott Williams Length: 50 lines

Title: Basic Cassette Dumper A very handy program that allows data on cassette to be printed out in ASCII, octal, hex, or decimal. Full instructions and examples are given.

#1201751--\$15.00

Author: Lee Eastburn

Length: 309 program bytes,

1536 data bytes

Title: BLAZER

Prints 4 block letters using 64 characters across and 12 lines vertically. All printing characters are provided for, and "custom" characters can easily be added. Allows for characters to be printed and background blank, or character to be blank and background printed. The characters used in making the blocks are part of the input to the program.

#1201752--\$2.00

Author: Jeffrey Clark

Length: 59 bytes Title: Display Clock

A clock subroutine which displays either the second, minute, hour, or day in the address lights, depending on the sense switches. The initial time can be entered in 10cations 100-103.

#1201753--\$2.00

Author: Jeffrey Clark Length: 9-136 bytes

Title: RELJMP

Uses an RST subroutine to allow 2byte jumps to locations within 128 bytes of the jump. Similar to M6800's "BRA", and can be used to

make long programs shorter.

#1201754--\$2.00

Author: Jack Coats Length: 12 bytes

Title: Vectored Branch

A subroutine that branches back to a location 2 * [A] beyond the call.

#1201755--\$2.00

Author: Gary Rupert

Length: 21 bytes

Title: Set Memory Demo

Stores the low 8 bits of each address in that address up to a

specified limit.

#1203751--\$15.00 Author: Jim Gerow

Length: 867 bytes

Title: 8800 Mini-Monitor

A complete monitor that provides

several commands:

Examine - prints contents of a

single location

Deposit - store into a location Program - give a start address

and program data

Run - start execution at a

given address

Tape - I, O, or V -- allows

programs to be dumped to, input from, or ver-

ified on cassette.

Search - scans memory for a

specific value.

Clear - zero locations between

two addresses

List - display memory contents

between two locations

#1208751--\$2.00

Author: Gordon Burditt

Length: 16 bytes
Title: Vectored RST

Allows up to 256 3-byte RST instructions by using a normal RST followed by an argument. Non-interruptable and impractical, since a CALL to each routine would be simpler, but very illustrative

of stack techniques.

#1209751--\$2.00

Author: Alan Miller Length: 20 bytes

Title: Count in Lights

Using a modifiable delay period, this program counts in the upper

eight address lights.

#1216751--\$2.00

Author: Sasan Ardalan

Length: 15 bytes

Title: 8-bit BCD to Binary A non-looping BCD to binary rou-

tine. Execution takes 42 micro-

seconds and all registers are

#1217751--\$5.00

Author: Lee Eastburn Length: 335 bytes

Title: Calendar Printer

Prints a calendar for any month.
When the box for each day is typed,
the user can type a single character
to select one of the preset messages
or a special message can be typed in.
The format is 71 characters across
(10 per day) and 64 lines vertically.
The heading includes month name, and
day name for each column.

#1217552--\$5.00

Author: Walter King Length: 384 bytes

Title: Micro-operating System
An extremely handy operating system
that allows saving and loading from
cassette, dumping of memory locations, running of programs; and
provides subroutines for character
input, character output, string output, cassette input, and cassette
output. Functions such as program
loading can be done with program
calls.

#1223751--\$2.00

Author: Frederick Dingwall

Length: 48 bytes

Title: 8-bit Octal Input

Inputs 3 ASCII characters which are converted to an 8-bit number which is stored in memory. Allows contents of consecutive locations to be stored in order of input.

#1223752--\$2.00

Author: Frederick Dingwall

Length: 48 bytes

Title: 8-bit Hexadecimal Input Same as #1223751, except numbers are input as 2-character hexadec-

imal constants.

#1229752--\$2.00

Author: Matthew Smith

Length: 59 bytes Title: Ping Pong

Game program in which players flip switches to control the "ping pong

ball" (lit bit).

#1-5-761--\$2.00

Author: Adolph P. Stumpf

Length: 247 bytes

Title: LIFE

Plays the game LIFE on a TVT-2, but can be modified to run on other terminals.

#1-8-761--\$2.00

Author: J. W. McCarty Length: 32 bytes

Title: String Table Search

Uses a search tree to match a string against a table of reserved words.

#1-14-761--\$2.00

Author: Mark Prinsen

Length: 324 lines (BASIC)

Title: Stock Market Simulation Allows up to 10 players to play a simulated stock market. Slight changes are necessary to run in ALTAIR BASIC.

#1-15-761--\$2.00

Author: Don Baechtel Length: 84 bytes

Title: TAPELOAD

Loads an ASCII octal paper tape into

memory.

#1-15-762--\$2.00

Author: Don Baechtel

Length: 28 bytes

Title: DIV

Divides an 8 bit unsigned binary

number by an 8 bit unsigned bi-

nary number.

#1-15-763--\$2.00

Author: Don Baechtel

Length: 157 bytes

Title: CDUMP

"Core" dump program which dumps

memory in octal and in equivalent

ASCII characters.

#1-15-764--\$2.00

Author: Don Baechtel

Length: 13 bytes

Title: MULT

8 bit times 8 bit unsigned binary

multiply.

#1-15-765--\$2.00

Author: Don Baechtel Length: 57 bytes

Title: MBSHIFT

Shifts up to 64K bytes, up to 256 places left or right with zero fill

into the empty positions.

#1-15-766--\$2.00

Author: Don Baechtel

Length: 33 bytes

Title: APTLOAD

Absolute boot loader.

#1-20-761--\$2.00

Author: Erik T. Mueller

Length: 206 bytes

Title: Number Guessing Game

User must try to guess a number

between 0 and 255. Assumes a TVT-II

is the terminal.

#1-21-761--\$5.00

Authors: John Arnold and Dick

Whipple

Length: Approximately 500 bytes

Title: ASCII Monitor/Editor

Following commands are included:

DOP-Dump Octal

LDO-Load Octal

EDT-Change memory

SBP-Set Break Point

CBP-Clear Break Point

XQT-Execute

RDC-Read Data from Cassette

WDC-Write Data to Cassette

RUN-Start User Program

CPY-Block memory move

MSG-send characters to output device

#1-22-761--\$2.00

Author: William A. Ruggirello

Length: 106 bytes

Title: 16 Bit Divide

Divides a 16 bit unsigned binary

number and rounds up the 16 bit

result.

#1-23-761--\$2.00

Author: Harold A. Corbin

Length: 310 bytes

Title: Paper tape Editor

This editor allows corrections to be made to a line as it is typed in, and automatically adjust input fields on each line to satisfy the input field requirements for a multi pass 8080 assembler.

#1-28-761--\$2.00

Author: Martin H. Eastburn

Length: 48 bytes Title: Memory Test

Simple memory test by another member of that prolific group of program-

mers, the Eastburn family.

#2-2-761--\$2.00

Author: M. A. Enkelis Length: 19 lines (BASIC) Title: Julian Calendar

#2-2-762--\$2.00

Author: M. A. Enkelis Length: 76 lines (BASIC)

Title: LUNAR LANDER

Game to simulate landing of lunar

module on the moon.

#2-2-763--\$2.00

Author: M. A. Enkelis Length: 7 lines (BASIC)

Title: Pseudo Random Number Gen-

Generates a 16 bit pseudo random

intiger.

#2-2-764--\$2.00

Author: M. A. Enkelis

Length: 20 bytes Title: 16-bit Delay

This subroutine loops for a number of seconds, minutes and hours--up

to 12 hours.

#2-3-761--\$15.00

Author: L. M. Eastburn Length: 2125 bytes

Title: BIOPLOT

Huge machine language program which plots graphically on a teletype or other terminal a person's 23 day physical & 28 day sensitivity and 33 day cognitive biorhythm cycles.

#2-5-761--\$2.00

Author: George W. Rompot

Length: 49 bytes

Title: ASCII Keyboard Load

Loads Octal data through a keyboard

into memory.

#2-12-761--\$2.00

Author: Sidney Rosell

Length: 45 bytes

Title: Memory Test and Clear Rou-

Simple memory test. Can also be

used to clear memory.

#2-13-761--\$2.00

Author: Roger Walker

Length: 238 bytes

Title: OCTAL MINI-MONITOR

#2-18-761--\$2.00

Author: Jack O. Coats, Jr. Length: 53 bytes

Title: 5BCDBIN

Converts a 5-digit BCD number in memory

to a 16-bit integer value.

#2-18-762--\$2.00 Author: R. H. Hann

Length: 126 lines (BASIC)
Title: Tic-tac-toe

This "heuristic" (learning) program plays

tic-tac-toe.

#2-18-763--\$5.00

Author: L. M. Eastburn Length: 319 bytes Title: TTY utility

This is a general purpose program to use a TTY and VLCT. One can have the program type a variety of repetitive remarks like Xmas greetings. It provides routines that will backspace and execute TAB functions on a TTY.

#2-20-761--\$2.00

Author: Joe W. McCarty Length: 223 bytes

Title: FIFO

General purpose routines to implement any number at stacks, to check when stacks are full, PUSH and POP entries on stacks, etc.

#2-20-762--\$2.00

Author: Jack O. Coats, Jr.

Length: 15 bytes Title: Computer GO TO

Branches to the nth address following the subroutine call. Destroys PSW, A, H, & L.

#2-23-761--\$2.00

Author: Bill Thompson

Length: Approximately 250 lines (BASIC)

Title: Astronomical OPTICS

Computer ray trace. Needs about 12K with

8K BASIC.

#2-24-761--\$2.00

Author: Robert Riskin

Length: 12 lines Title: FRETS

This program calculates and prints the distances of any number of frets from either the neck or bridge of a musical instrument of any scale length, rounded to two places.

#2-26-761--\$2.00

Author: Martin H. Eastburn Length: 56 bytes

Title: Distribution Analysis

This program sorts through a string of bytes while keeping track of the quantit of each possible number encountered.

#2-26-762--\$2.00

Author: Jerry A. Ford Length: 28/33 bytes Title: TDUMP/TLOAD

Memory dump/load routines to use with

JAMON.

#2-26-763--\$2.00

Author: Jerry A. Ford Length: 121 bytes

Title: JABUG

Simple breakpoint routine which types ou

registers.

#2-27-761--\$2.00

Author: Harold Corbin

Length: 46 lines (ALTAIR BASIC)
Title: XYPLOT

Produces an X-Y plot of a single valued

function.

#3-1-761--\$2.00

Author: Amos D. Conard Length: 21 lines (ALTAIR BASIC)

Title: NUMGUESS

Simple number guessing game.

#3-1-762--\$2.00

Author: Robin Myers Length: 73 bytes Title: BRIDGET

Plays game of BRIDGET. No I/O device

needed.

#3-1-763--\$2.00

Author: Roger Walker Length: 83 bytes

Title: CDUMP

General purpose routine to dump memory in MITS binary checksummed format.

#3-1-764--\$2.00

Author: Harold Corbin

Length: 60 lines (ALTAIR BASIC)

Title: BIORYTHM

Produces biorythm plots.

#3-1-765--\$2.00

Author: Harold Corbin

Length: 26 lines (ALTAIR BASIC)

Title: LIFE

Plays popular LIFE game.

#3-2-761--\$2.00

Author: Alan R. Miller

Length: 122 bytes Title: HEXMON

Allows JAMON (#117752) to accept and output information in hex for the L, D, or

G commands.

#3-3-761--\$2.00

Author: Henry E. Lacy

Length: 75 bytes

Title: Security Access Routine

Subroutine for use with JAMON which verifies a 5-character password before allow-

ing the user access to the system.

#3-4-761--\$2.00

Author: Ian Kettleborough

Length: 201 bytes Title: Binary Loader

Modified version of MITS checksum loader which will automatically relocate itself

to any area of memory.

#3-9-761--\$2.00

Author: Alan R. Miller

Length: 63 bytes Title: Memory Check

Memory test for use with JAMON. Count test (writes 0-377 octal in every byte in

memory).

#3-9-762--\$2.00

Author: Alan R. Miller

Length: 19 bytes Title: Memory Preset

Sets a block of memory to a predefined

value.

#3-9-763--\$2.00

Author: John E. Budnick Length: About 350 bytes

Title: MASTERMIND

Game where player attempts to break a code devised by other player (Altair).

Needs a terminal.

#3-12-761--\$2.00

Author: R. H. Hann

Length: 152 lines (BASIC)
Title: STAR TREK

Plays a game based on popular TV show.

#3-12-762--\$2.00

Author: R. H. Hann

Length: 95 lines BASIC

Title: TIC-TAC-TOE Plays tic-tac-toe.

#3-12-763--\$2.00

Author: Christopher J. Flynn

Length: About 100 bytes

Title: ASCII ACR I/O routines

Modifications to MITS ALTAIR BASIC which

allow programs to be saved on cassette

in source (ASCII) form.

#3-15-761--\$2.00

Author: David D. Welter

Length: 726 lines (IBM 360 Assembler)

Title: ASM8080

Cross-assembler for the Altair 8800 writ.

ten in MACROs in system 360 assembly

language.

#3-16-761--\$2.00

Author: Joe Konard

Length: 72 lines (ALTAIR BASIC)

Title: PAPER TAPE

This well written program punches paper

tape labels in human readable format.

#3-16-762--\$2.00

Author: Erik T. Mueller

Length: 129 bytes

Title: Rocket

Plays "lunar lander program" on a TVT-II.

#3-16-763--\$2.00

Author: Erik T. Mueller

Length: 182 bytes

Title: ESMO

Very compact monitor. Has commands for entering and dumping memory locations in octal, and for starting program execution

at a specified location.

#3-19-761 - \$2.00

Author: Don Baechtel

Length: 61 bytes Title: REG DEC

Decimal print routine, outputs

[H,L] registers.

#3-22-761 - \$2.00

Author: Alan R. Miller Length: 512 bytes

Title: PROMON

PROM version of JAMON which assumes a 2SIO interface board and an ACR board as I/O devices. 12K, 8K, and 4K cassette boot loaders are also

available on the PROM.

#3-24-761 - \$2.00

Author: Martin H. Eastburn

Length: 47 bytes

Title: Numerical Order Sorter

Machine Language.

#3-24-762 - \$2.00

Author: William O. Fisher

Length: 120 lines (Altair BASIC) Title: Gregorian Calendar Program Allows the user to print out a calendar, find the day of the week of a given date, etc.

#3-31-761 - \$2.00

Author: Alan R. Miller

Length: 70 bytes Title: RELOCATE

Changes address of JMPs and CALLs to relocate an assembly language

program in memory.

#4-1-761 - \$2.00

Author: Jim Gerow

Length: 92 lines (Altair BASIC)

Title: MATINV

Uses Gaussian elimination with pi-

voting to invert a matrix.

#4-1-762 - \$2.00

Author: Joe W. McCarty Length: About 100 bytes

Title: 1POP, 2POP, 1PUSH, 2PUSH Routines to POP and PUSH entries deep on the stack passed as parameters to

a subroutine.

#4-6-761 - \$2.00

Author: Walter S. King

Length: 34 bytes
Title: IPL

Boot loader suited for a diode ma-

trix or PROM.

#4-9-761 - \$2.00

Author: Alan R. Miller

Length: 56 bytes Title: TAPECHK

Compares tape dump of memory against

memory that was dumped.

#4-9-762 - \$2.00

Author: Paul Braddock

Length: 200 bytes

Title: MUSIC

Music program. Allows entry of notes of a song through the sense switches, and subsequent playing of the song on the Altair. Modified version of

Steve Dompier's program.

#4-14-761 - \$2.00

Author: Rich Schaal

Length: 92 lines (Altair BASIC)
Title: BASIC Program Resequencer
This program reads a program CSAVEd
on cassette into memory and then resequences it. (Changes the line
numbers and line references.)

#4-15-761 - \$2.00

Author: Gerhald Hansel

Length: 42 lines (IBM BASIC)

Title: LOG 10

Prints a table of Base 10 logarithms.

#4-15-762 - \$2.00

Authors: Marc Montemorra & Glenn

Sherman

Length: About 230 lines (BASIC)

Title: CATCH

Plays a game where you chase the computer inside a two-dimensional

(5x5) matrix.

#4-15-763 - \$2.00

Authors: Marc Montemorra & Glenn

Sherman

Length: 88 lines (BASIC)

Title: DAZE

This program calculates the number of days between two calendar dates.

#4-19-761 - \$2.00

Author: Lynn Cochran

Length: 143 lines (Altair BASIC)

Title: STARTREK

Well-written BASIC program for game based on popular TV show. Needs 12K

total of memory with 8K BASIC.

#4-27-761 - \$2.00

Author: Gerald Hansel Length: 66 bytes

Title: Trig Table (BASIC)

Prints a trig table of sine, cosine and tangent functions for selected

angles.

#4-27-762 - \$2.00 Author: Ron Santore

Length: Slightly greater than 1K

bytes Title: Button

Plays "guess who has the button"

game on an ASCII terminal.

#4-27-763 - \$2.00

Author: Gerald Hansel Length: 60 lines (BASIC)

Title: Roulette

Plays roulette against house by

using doubling strategy.

#4-27-764 - \$2.00

Author: Walter King Length: 75 bytes

Title: ACR Diagnostic

Thorough routines for checkout and alignment of ACR board with exten-

sive error reporting.

#4-27-765 - \$2.00

Author: Erik Mueller Length: 256 bytes

Title: Horse Race

Five horses race across screen of

TVT.

#4-27-766 - \$2.00

Author: George Rompot

Length: 64 bytes

Title: INTD

Breakpoint routine to use in conjunction with JAMON to display registers and stack pointer. RST 0 is

used to set breakpoints.

#4-27-767 - \$2.00

Author: David W. Dodge

Length: About 300 lines (BASIC)

Title: LCM

Computer Assisted Instruction (CAI) program teaches how to add fractions

with different denominators.

#5-3-761 - \$2.00

Author: James Erlach

Length: 36 lines (Altair BASIC) Title: REACTION

Tests your reaction time by timing how long it takes you to hit a terminal key after the computer rings

a bell.

#5-3-762 - \$2.00

Author: Mitchell Wolrich Length: 107 lines BASIC

Title: Missle Plane

Game in which one player flies a plane and the other player tries to

shoot him down with a missle.

#5-3-763 - \$2.00

Author: Mitchell Wolrich Length: 140 lines (BAIC) Title: YUM

Plays Yahtze game. All instructions

and prompts are in French.

#5-3-764 - \$2.00

Author: George Rompot

Length: 197 bytes

Title: TARGET

Plays a game where missles are shot at a moving target. Score is kept

on the screen of VDM-1.

#5-4-761 - \$2.00

Author: Bill Thompson Length: 304 lines (HP BASIC)

Title: Least Squares

Performs least squares of six dif-

ferent curves to a set of data points.

<u>#5-4-762</u> - \$2.00

Author: Bill Thompson

Length: 141 lines (HP BASIC)

Title: Polar Plotting

Calculates and plots a function on

a polar graph.

#5-4-763 - \$2.00

Author: Bill Thompson

Length: 375 lines (HP BASIC)

Title: Multiple Linear Regression Program performs multiple linear regression analysis for one independent variable and up to six

independent transforms.

#5-6-761 - \$2.00

Author: Craig Pearce

Length: 43 lines (Altair BASIC)

Title: BAGELS

Plays familiar 3-digit number guess-

ing game.

<u>#5-6-762</u> - \$2.00

Author: Craig Pearce

Length: 19 lines (Altair BASIC)

Title: Number Predictor

Number guessing game. Exceptionally

well documented.

#5-6-76<u>3</u> - \$2.00

Author: Craig Pearce

Length: 24 lines (Altair BASIC)

Title: Day of the Week

Calculates day of the week for any date later than September 14, 1752.

#5-14-761 - \$2.00

Author: Paul Krystosek

Length: 196 bytes Title: Morse Code Sending from

Keyboard

#5-14-762 - \$2.00

Author: George Rompot

Length: 23 bytes Title: Screen Fill

Moves strings of text to VDM-1 dis-

play buffer.

#5-14-763 - \$2.00

Author: George Rompot Length: 335 bytes Title: Shooting Stars

Plays "Shooting Stars" game found in

May 1976 issue of Byte magazine.

VDM-1 required for display.

#5-24-763 - \$15.00 Author: Jim Gerow

Length: 1800 lines

Title: 6800 Cross Assembler

Written in FORTRAN.

#5-17-761--\$2.00

Author: Alan Miller Length: 24 lines BASIC

Title: SOLVIT

Subroutine for curve fitting and solution of simultaneous equations.

#5-20-761--\$2.00

Author: Bill Thompson Length: 168 lines BASIC Title: Annuity Calculations Interesting program for interest

calculations.

#5-20-762--\$2.00

Author: Bill Thompson

Length: 224 lines BASIC Title: Annuity Calculations #2 Same as #5-20-761 except uses WRITE and FORMAT (HP BASIC) instead of

PRINT USING.

#5-20-763--\$2.00

Author: Bill Thompson Length: 48 lines BASIC

Title: Savings

Calculates the total yield of an

investment.

#5-20-764--\$2.00

Author: Bill Thompson Length: 47 lines BASIC Title: True Annual Interest

Calculates the true annual interest rate charges on an installment loan.

#5-20-765--\$2.00

Author: Bill Thompson
Length: 103 lines
Title: Cash Flow and Discounted

Rate of Return

Calculates cash flow and discounted

rate of return.

#5-20-766--\$2.00

Author: Bill Thompson Length: 212 lines

Title: Polynomial Curve Fit Calculates polynomial fit using least-squares approximation method.

#5-21-761--\$5.00

Author: John Trautschold

Length: 1K bytes Title: VLCT Octal Monitor

System monitor for use with VLCT.

ALTAIR SOFTWARE LIBRARY

#5-24-761--\$2.00

Author: JGG Auffrad Lenght: 79 lines BASIC Title: Radio Code

Produces Morse radio code. Includes a schematic for a tone oscillator to

be used by the program.

#5-24-762--\$2.00

Author: Walter King Length: 50 bytes

Title: Baudot 5-Level Tape Loader Loads object code from 5-level paper

tape.

#5-24-765--\$2.00

Author: Walter King

Length: 71 bytes Title: Baudot 5-Level Tape Dumper Punches 5-level object tapes which

can be read by #5-24-762.

#5-25-761--\$2.00

Author: Robert Wilcox Length: 35 lines BASIC

Title: Punch Tape Label Program Punches human-readable labels on

ASR33 paper tape.

#5-25-762--\$2.00

Author: Robert Wilcox

Length: 40 lines BASIC Title: Punch Tape Label Program #2 Fancy version of #5-25-761. Punches

leader, label, and more leader.

#5-27-761--\$2.00

Author: George Rompot

Length: 180 bytes
Title: JAMON Mods-Hex Input & Output Adds hexadecimal input and output to

JAMON while retaining present octal

capabilities.

#6-1-761--\$2.00

Author: Dale Travis Length: 32 lines BASIC

Title: Lister

Reads paper tapes and produces a

page formatted listing.

#6-1-762--\$2.00

Author: Dale Travis

Length: 103 lines BASIC

Title: Square

Plays the game of Square.

#6-1-763--\$2.00

Author: Dale Travis Length: 97 lines BASIC

Title: Kingdom

Plays the game of Kingdom.

#6-1-764--\$2.00

Author: Dale Travis

Length: 159 lines BASIC

Title: Dodgem

Plays the game of Dodgem.

#6-2-761--\$5.00

Author: Alan Miller

Length: 1K bytes Title: PROM on 1K

System Monitor for 1K of PROM or RAM.

An extension of #3-22-761.

#6-3-761--\$2.00

Author: Alan Miller

Length: 40 lines BASIC

Title: P PLOT

Produces dual printer plots.

#6-7-761--\$2.00

Author: Herb Archer

Length: 128 Bytes

Title: Pong

Players paddle a bit across the

front panel LEDs.

#6-11-761--\$2.00

Author: Roger Frank

Length: 10 Lines BASIC

Title: Tape ID

Determines and prints the CSAVE

character for CSAVEd files.

#6-14-761--\$2.00

Author: Roy Hann and Alan Menezes Length: 146 lines BASIC

Title: Lunar Landing Game

Plays an extended version of Lunar

Lander.

#6-14-762--\$2,00

Author: Jim Salem

Length: 55 bytes

Title: Keyload

A simple ASCII-to-octal keyboard

loader.

#6-16-761--\$2.00

Author: Martin Eastburn

Length: 32 bytes

Title: Super Time Counter

Generates program time delays with

accuracy to ±1 sec/min.

#6-18-761 - \$2.00

Author: James B. Hansen

Length: 215 bytes

Title: ASCII to Baudot Translate

Routine

#6-22-761 - \$2.00

Author: Jim Wiggins Length: 106 Bytes

186 Bytes

Title: Tape Load-Octal TLQ

Tape Dump-Octal TDQ for Baudot Teletypes

#6-25-761 - \$2.00

Author: Alan R. Miller Length: 12 Lines BASIC

Title: "ERF"

Evaluates the error function.

#6-25-762 - \$2.00

Author: Alan R. Miller Length: 4 Lines BASIC

Title: GAMMA

Evaluates the Gamma Function.

#6-28-761 - \$2.00

Author: Jim Salem Length: 71 bytes Title: Guess 1

Random number guessing game.

#6-28-762 - \$2.00

Author: Jim Salem Length: 88 bytes Title: Guess 2

Random number guessing game.

#6-29-761 - \$2.00

Author: Alan R. Miller Length: 7 lines BASIC Title: "DROOT" Double Precision square root.

#7-6-761 - \$2.00

Author: Alan R. Miller Length: 9 lines BASIC

Title: BASIC Subroutine Newton Newton's method for finding solution

to 8(x) = 0.

#7-7-761 **-** \$2.00

Author: Jim Blackstone

Length: 635 bytes (hex notation)

Title: 8080 Debug Package Access and modify memory Copy memory from one block to another

Dump memory to Teletype printer

Fill memory block Go To program

Print registers and flags.

#7-8-761 - \$15.00, paper tape - \$15.00

Author: Jim Gerow

Length: 300 Lines BASIC Title: 8800 Assembler

Altair 8800 Assembler written in

Altair BASIC.

#7-12-761 - \$15.00 Author: Peter Smart

Length: 1700 Lines (Fortran) Title: 6800 cross assembler

> Altair 680 cross assembler written in CDC Cyber 74

Fortran

#7**-**12**-**762 - \$2.00

Author: Peter Graulich Length: 225 Lines (BASIC)

Title: Bio-rhythms

Plots Bio-rhythm cycles

#7-13-761 - \$2.00

Author: Harold Corbin Length: 90 lines (BASIC) Title: Depreciation

Program to compute deprecia-

tion by 4 methods.

#7**-**14**-**761 **-** \$2.00 Author: Roy Hann

Length: 15 lines (Fortran) Titles: Finds value for Pi Finds a value for PI

by Wallis' formula.

#7-14-762 - \$2.00 Author: Roy Hann

Length: 200 lines (ICL 1900

Fortran)

Title: Least-square curve-fitting

> program fits a curve to a set of experimental points by using least square method.

#7-19-761 \$2.00

Author: Charles Wells

Length: 300 bytes (total) (assembler)

Title: Baudot Printer Program

A patch and some additions to 3.2 Basic to allow it to use a Baudot Printer.

#7-19-762 - no charge

Author: Matthew Smith Length: 12 Lines (Basic)

Title: Bases

Base conversion subroutine

#7-20-761 - \$2.00

Author: Jeb Long

Length: 500 Bytes (assembler) Intelligent terminal Title:

Interfaces an Altair 8800 to a time sharing computer

#7-22-761 - \$2.00 J.W. Klotz Author:

350 lines (5980 bytes) Length:

(BASIC)

Math drill Title:

CAI Program for teaching

elementary math.

#7-22-762 - \$2.00

Author: Keith Fischer

Length: 65 lines (disk extended

basic)

Title: Reseq +

Resequences Basic programs

on disk files.

#7-22-763 - \$2.00

Author: George W. Rompot

150 Bytes (Machine Language) Length:

Title: Creed

Creed 75 output driver for

use with JAMON.

#7-26-761 - \$2.00

Author: Tom Simpson

170 Lines (Basic) Length:

Title: TTT 3D

Plays the game of 3D

tic tac toe

#7-28-761 - \$2.00

Author: Phillip L. Hansford

25 Bytes + table (Assembler) Length:

Title: Jam Table

> An efficient command table lookup change to the JAMON

monitor (#117752)

#7-29-761 - \$2.00

Author: David Vomlehn

Length: 10 bytes (Assembler)

Title: Complete memory clear.

A short memory clearing program that clears entire memory, including itself.

#7-29-762 - \$5.00

Author: Darrel J. Van Buer 749 + 184 (Max) bytes Length:

(assembler)

Title: Interrupt driven multi-pro-

cessing.

Multi-tasking system driven by interrupts from a 2 SIO

#8-9-761 - \$2.00

Author: Alan Miller

Length: 200 Lines Altair BASIC

Title: QUBIC

Plays 3D tic-tac-toe.

#8-10-761 - \$2.00 Author: Alan Miller

Length: 7 lines Altair BASIC Title: Numerical Integration

Numerical integration by Simpson's

method and Trapezoidal Rule.

#8-13-761 - \$2.00

Author: Erik Mueller

Length: 7,000 (octal) bytes

Title: MINOL

Interpreter for a 4K subset of

BASIC.

#8-16-761 - \$2.00

Author: Roger Frank

Length: 7 lines Altair BASIC

Title: Memory Size

This program resets BASIC memory sizes without restarting (for 3-2

only).

#8-19-761 - \$2.00

Author: Alan Miller

Length: 5 lines Altair BASIC

Title: ARCSIN

Program to compute arcsin and arccos.

#8-23-761 - \$2.00

Author: Keith Fischer

Length: 150 lines Altair BASIC

Title: BECO

Powerful Text Editor.

#8-26-761 - \$2.00

Author: Roger Frank

Lenght: 22 lines Altair BASIC Title: Memory Test

Program to test unused memory.

#8-27-761 - \$2.00

Author: John Stanton Length: 52 bytes

Title: 4PIO KBD/PTR Loader

Loads data into memory from keyboard

id echoes it.

#8-28-761 - \$2.00 Author: J. David Green

Length: 168 lines Altair BASIC

Title: Horse Racing

A horse racing game that involves

betting on the races.

#9-1-761 - \$15.00

Author: Kenneth Aird Length: 41,000 bytes FORTRAN Title: M6800 Cross Assembler Very well written FORTRAN Cross

Assembler for M6800.

#9-8-761 - \$2.00

Author: Alan R. Miller

Length: 50 lines Altair BASIC

Title: Teaser

Matrix number guessing game.

#9-10-761 - \$2.00

Author: N. Craig Brown

Length: 20 lines Altair BASIC

Title: Christmas Tree

Program to print christmas tree.

#9-17-761 - \$2.00

Author: Robert Wilcox

Length: 16 lines Altair BASIC, 70

bytes assembler

Title: Basic Terminal Change

Program to allow version 3.2 of BASIC without Console command to switch to alternate console.

#9-27-761 - \$2.00

Author: John Robison

Length: 265 bytes assembler Title: Keyboard Entry/Display

Interrupt driven storage display/modification program.

#10-4-761 - \$2.00

Author: Philip Romanik Length: 20 lines HP BASIC Title: Printer Subroutine

Program to break strings at word boundaries.

#10-12-761 \$2.00

Author: Darrel Van Buer

Length: 16 lines Altair BASIC

Title: Inverse Normal Distribution

Function

#10-15-761 \$2.00

Author: Henry E. Lacy

Length: 153 bytes/136 bytes Title: Decimal Support Package

> (requires #8-18-752)/ Decimal Output Routine

#10-18-761 \$2.00 Author: Jay Lucas Length: 100 bytes Title: Memory Test

Assembler memory test, a very

thorough one.

#10-19-761 \$2.00 Author: Lee Wilkinson

Length: 60 lines Altair Basic Title: Accounts Receivable

#10-21-761 \$2.00

Author: Philip Romanik Length: 30 lines HP BASIC

Title: Random

Random Number Generator

#10-21-762 \$2.00

Author: Henry E. Lacy Length: 74 bytes

Title: Self-incrementing Hand

Loader

#10-25-761 \$2.00

Author: Byron Johnson Length: 2 lines BASIC

Title: Extended Precision Square

Roots.

#10-25-761 \$2.00

Author: Byron Johnson Length: 7 lines BASIC

Title: BASIC Line Renumbering

Renumbering program for 3.2 Extended

BASIC.

#10-27-761 \$2.00

Author: Steven Armbruster

Length: 210 bytes 680 Assembler

Title: Political Influence

#11-4-761 \$2.00

Author: Gordon Berry

Length: 32 lines Altair BASIC Title: Standardized and Weighted

Scores

#11-4-762 \$2.00

Author: Gordon Berry Length: 300 bytes

Title: Print Registers

12-13-761--\$2.00

Author: Willard I. Nico Length: 9 lines BASIC Title: "Dec-Hex/Hex-Dec"

Two subroutines: one for converting decimal values to a Hexadecimal string and a second to convert a Hexadecimal string to a decimal value.

12-14-761--\$2.00

Author: Frank R. McCoy

Length: 150 lines BASIC Title: "Basic Renumbering Program" Renumber and reformat program for programs written in MITS Extended

Disk BASIC.

<u>1-18-771--</u>\$2.00

Author: Alan R. Miller

Length: 1K Title: PROMON2

PROMON2 is an improved version of

PROMONIK (#6-2-761).

1-18-773--\$5.00

Author: Darrell J. Van Buer Length: 1776 lines Assembly Title: "Multiprogramming with a

Variable Number of Tasks

(MVT)"

Interrupt processing and synchronization for multiprogramming, also provides routines for storage management, for dynamic program control and for dynamic creation and destruction of independently running programs.

1-18-774--\$2.00

Author: John R. Lynch Length: 119 lines BASIC

Title: "T-Twelve-Tone Row Gener-

Output of this program is used in

music composition.

1-18-775--\$5.00

Author: Henry Everett Lacy

Length: 635 bytes

Title: "Function Package" Provides functions for decimal support Package #10-15-761. Includes Logarithmic, Exponential,

Trigonometric, Real Powers, and has

useful conversion routines.

1-21-771--\$2.00

Author: Alan Miller

Length: 1/2K + 1K Work Space

Title: "Game of Life"

For Altair 8800. Game deals with the life in various cells on a rec-

tangular grid.

2-9-771--\$2.00

Author: Peter Smart

Length: 16 lines

. Title: "Game of Life" for Altair

6800

Game deals with the life in various

cells on a rectangular grid.

2-14-771--\$2.00

Author: Baron L. Ader

Length: 27 bytes

Title: "Subroutine 'Text' for

Altair 6800"

Machine or Assembly Language routine allows output of text strings or Memory dumps to Teletype easily.

2-16-771--\$3.00

Author: Ron Santore

Length: 1.5 bytes, 8800 Assembly

Title: "WAMPUS"

An interesting game; the Wampus you are hunting lives in a dodecahedron maze of 20 caves. Danger lurks from Wumpus, Superbats, and bottomless pits. Well documented with instructions for changing the I/O routines.

Altair User Group Software Library

AUG Library Number: 7009 Author: Loring C. White

Title: Checkbook Balancing Program Machine: 8800 (Can be used on 680 with

minor mods)

Language: Altair 8K BASIC, Rev. 3.2

Length: 4 pages of listing

Provides a listing of outstanding checks in data statements, a listing of cancelled checks, which have been entered in the system and an optional new listing of outstanding checks for updating the program data after each statement is processed.

Available as: Listing (\$4)

AUG Library Number: 7010

Author: Jim Gerow

Title: XAM8800B - 8800 Cross

Assembler

Machine: Large host computer

Language: Fortran IV

Length: Approximately 1600 cards

A new version of Jim Gerow's popular Cross Assembler (AUG 5-21-751) which won the 1975-76 Software Contest. Supplied as a card deck, the Cross Assembler runs on a large host computer, such as a 370, 1110, 6500, etc., and produces object code for the Altair 8800 computer (the target machine). With minor modification to the simulator, this Cross Assembler will operate with Jim's Simulator program, AUG 11-23-751.

Available as: Listing (\$15)

Card deck with listing

(\$30)

AUG Library Number: 7011

Author: Jim Gerow Title: Minimonitor Machine: 8800 Language: Machine Length:

A machine readable form of Jim's popular Minimonitor, an excellent development monitor, previously supplied as 12-03-751.

Available as: Paper tape (\$10) or cassette with listing (\$10)

AUG Library Number: 7012 Author: Martin H. Eastburn Title: Tape Print Block Letters

Machine: 8800

Language: Machine (Octal) Length: 3077 bytes, max.

A set of three routines that punches a "human readable" character on a paper tape for each character typed on a keyboard. Includes excellent

documentation.

Available as: Listing (\$6)

AUG Library Number: 7013

Author: Jim Gerow Title: YAHTZEETM

Machine: 8800 (can be run on 680) Language: Altair 8K BASIC

Length:

Jim Gerow's excellent implementation of Yahtzeetm. The listing appeared in the May 1977 COMPUTER NOTES. CN article indicates I/O changes if needed. Available as: Paper tape with listing (\$10)

Cassette with listing (\$10)

AUG Library Number: 7014 Author: Dr. John J. Herro

Title: Complex Number Interpreter for

BASIC

Machine: 8800 (can be run on 680 with

modification)

Language: BASIC Length: 35 lines of code

A BASIC program or subroutine written in a compact form that handles the manipulation of complex numbers. An excellent user manual comprises 29 of the 30 pages supplied as the listing.

Available as: Listing (\$6)

Paper tape with listing

(\$15)

Cassette with listing (\$15)

AUG Library Number: 7015 Author: Robert Walker

Title: 680 Modified Punch Program

Machine: 680 Length:

An economy-minded routine to punch a specified part of memory on

paper tape.

Available as: Listing (\$4)