

*SHACO -1*

A SHORTHAND CODING  
SYSTEM FOR THE IBM 701  
CALCULATOR

Group T-1  
701 Programming Section  
Los Alamos Scientific Laboratory  
June, 1953

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## INTRODUCTION

This report describes the use of a shorthand coding system (abbreviated "SHACO I") which has the effect of making the 701 calculator simulate a three address all floating decimal machine. A detailed knowledge of how the 701 operates is not necessary in order to use SHACO I.

The numbers with which one operates while using SHACO I are in standard floating notation. The instructions are in decimal and have three addresses, A, B and C. The A and B addresses refer to input and the C address to output for arithmetic instructions. The instructions are stored in the calculator and are subsequently executed in the sequence of their "locations" until the course of control is changed by an instruction called a transfer instruction.

A coding system such as SHACO I provides several advantages which make coding and debugging easier than longhand coding. Among these advantages are the following:

- 1) floating point system
- 2) decimal code and number system throughout
- 3) ease in employing auxiliary storage (drums and tapes)
- 4) three address system with address algebra still possible
- 5) easily programmed card or tape dumps which allow compact storage of a problem as well as protection against excessive lost time when machine errors occur.

6) self-checking tandem operations

The speed of SHACO I in comparison with longhand coding for the 701 or with CPC's must be evaluated for every different problem. The speed is 20 to 60 times the speed of a CPC depending strongly on what fraction of the numbers calculated are actually printed. For a 701 problem that would require floating point subroutines due to scaling difficulties the convenience of SHACO I costs about a factor of two in speed. Floating point routines on the 701 are about half as fast as fixed point for multiplication, division, square root, and transcendental functions, and about one-tenth as fast for addition and subtraction routines.

It is believed that the main uses of SHACO I will be for the following types of problems:

- 1) Short problems
- 2) High-priority-rush problems where debugging and coding time must be minimized.
- 3) Problems which are to be run with only one or two sets of parameters
- 4) Exploratory problems which cannot be scaled for fixed point calculation due to unfamiliarity with the problem
- 5) Problems which do not warrant a large investment in coding time

Our experience to date indicates a saving of a factor of 10 to 30 in coding time for SHACO I as opposed to longhand coding.

SHACO I was developed and debugged by the following people, listed  
in alphabetical order:

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## GENERAL

In order to use SHACO I, the problem must be reduced to "three address" operations which will specifically be described later. These operations are of five types:

- 1) Three address arithmetic "A operation B = C"
- 2) Two address functional "OP (B) = C"
- 3) Sequence control
- 4) Storage manipulation
- 5) Other operations

The initial values of the variables and all necessary data must be loaded into the calculator prior to actual calculation of the problem. This "loading of the constants into the 701" must also be done stepwise with the fundamental step being  $C_1 \rightarrow X$  for variables being set to their initial value, meaning "the variable X takes on the value of the constant  $C_1$ ". The following example illustrates this "reducing" process:

Example 1. Compute  $f(X) = X^2 + \ln X$

for  $X = 10$

For this example a linear sequence of steps will suffice, as follows:

Step 1.  $10 \rightarrow X$

Step 2.  $X \cdot X = C_1$

Step 3.  $\ln X = C_2$

Step 4.  $C_1 + C_2 = f(X)$

Step 1 may be done while loading constants into the 701.

Example 2. Compute  $f(x) = (1 + x^2) \div (3 - \sin^2 x)$

for  $x = .75$  and  $1.50$

Sequence control may be used for this example as follows:

Step 1.  $1 \rightarrow C_1$

Step 2.  $.75 \rightarrow C_4$

These two steps may be done while loading the constants into the machine, while the following steps are programmed as instructions:

Step 3.  $C_1 + C_1 \rightarrow C_2$

Step 4.  $C_1 + C_2 \rightarrow C_3$

Step 5.  $C_4 + C_4 \rightarrow C_5$

Step 6.  $C_4 \rightarrow X$  (op 7)

→ Step 7.  $X \cdot X = C_6$

Step 8.  $C_1 + C_6 = C_7$

Step 9.  $\text{Sin } X = C_8$

Step 10.  $C_8 \cdot C_8 = C_9$

Step 11.  $C_3 - C_9 = C_{10}$

Step 12.  $C_7 \div C_{10} = f(x)$

Step 13.  $X - C_1 = C_{11}$

if Step 14. is  $C_{11} > 0?$  if yes → stop  
no → Step 15.  $C_5 \rightarrow X$

Step 16. TR to step 7

Once the calculation begins (step 2 example 1 and step 3 example 2) the symbol → refers to programmed operations rather than loading of constants. Although one could load these storages while loading constants it would be wasteful of machine time to do so.

Storages are available in SHACO I for both constants and orders. The orders are represented by numbers and are called "instructions". The storages for numbers act as containers for the variables and constants in the problem. Generally, there are few storages preset to a given constant value. Hence, the constants in a given problem must be loaded into storages, as well as initial values of the variables. With SHACO I, the storages for the instructions are indicated by two numbers, called a block number and an instruction number. Floating decimal numbers are stored in numbered storages.

After a description of the instructions and operations available, attention will be returned to actually putting a problem on the machine, illustrated by the above two examples.

## INSTRUCTIONS

Each SHACO I instruction is of the following form:

j n S<sub>A</sub> C<sub>A</sub> OP S<sub>B</sub> C<sub>B</sub> C<sub>C</sub>.

"j" is the block number of the instruction and may range from 0 through 23. The block number specifies a section of storage to be used for instructions. The same blocks, labeled 0 through 23, may be used for slow storage of constants (see operations 16, 17, 51, 52). Any one of the blocks may be used for either instructions or constants, but not both.

"n" is the instruction number. Each instruction block contains 127 instruction numbers, labeled 1 through 127. If control is started at j = i; n = k, control will continue in sequence j = i; n = k + 1, k+2,... unless a transfer of control is executed. The last instruction in each block is always a transfer of control.

"S<sub>A</sub>" is the sign control of A, where  $\bar{A}$  is the first floating point input number. Unless otherwise stated for a particular operation, S<sub>A</sub> may be used for sign control of A according to the following rule:

S <sub>A</sub>	number entered in calculation
0	+ A
1	+   A
2	- A
3	-   A

The number actually used in the calculation will be called  $\bar{A}$ .

" $C_A$ " is the storage address for the number A, unless otherwise stated for a particular operation.  $C_A$  may range from 1 through 705. Storages 1 through 701 may contain the coders constants and values of variables. 702 through 705 contain the following floating point numbers, permanently:

Storage	Contents
702	$\sqrt{2}/2$
703	1
704	$-\frac{\pi}{2}$
705	10

"OP" is the number of the operation to be performed. It may range through the table of operations below, roughly 0 through 63.

" $S_B$ " is the sign control of B where  $\bar{B}$  is the second floating point input number. Unless otherwise stated for a particular operation,  $S_B$  may be used for sign control of B exactly as  $S_A$  was used for sign control of A.  $\bar{B}$  will denote the number actually used in the calculation.

" $C_B$ " is the storage address for the number B, unless otherwise stated for a particular operation.  $C_B$  may range from 1 through 705. These storages 1 through 705 have the same significance as for  $C_A$ .

" $C_C$ " is the storage address for the number C, the floating point output of the operation, unless otherwise stated for a particular operation.  $C_C$  may range from 1 through 701. The number C will be put

into storage  $C_C$  providing  $C_C$  is used to indicate the output of the instruction.

## OPERATIONS

Following are the SHACO I operations to date. The operation number is followed by an explanation of the operation.

00. Print A through B. The contents of storages  $C_A$  through  $C_B$  are printed out in floating decimal by this operation. The first line of the print-out will contain the j, n,  $C_A$ , and  $C_B$  of the print A through B order. Then will follow at 150 lines per minute, the contents of storages  $C_A$  through  $C_B$ , five to a line. Five numbers are printed on every line, so that, for example, if  $C_A = 101$  and  $C_B = 112$ , the contents of 101 through 105, then the contents of 106 through 110, then the contents of 111 through 115 would print out. If it happens that the contents of the mythical storages greater than 705 print out, no harm is done to the required print-out. If any exponent is greater than 999 in magnitude, 999 with the correct sign will be printed instead of that exponent.

01. Addition.  $A + B \rightarrow C$ .

02. Exponential.  $e^{\bar{B}} \rightarrow C$ . In order for C not to exceed the limits of the machine,  $|\bar{B}| < 2302$ .

03. Multiplication.  $\bar{A} \cdot \bar{B} \rightarrow C$ .

04. Division.  $\bar{A} \div \bar{B} \rightarrow C$ .

05. Square Root.  $\sqrt{\bar{B}} \rightarrow C$ .

06. Logarithm.  $\log_e \bar{B} \rightarrow C$ .

07. B to C transfer.  $\bar{B} \rightarrow C$ .

08. Arc tangent.  $\tan^{-1} \bar{B} \rightarrow C$ . The result C is always in the first quadrant if  $\bar{B}$  is positive and in the first negative quadrant if  $\bar{B}$  is negative.

09. Cosine.  $\cos \bar{B} \rightarrow C$ .  $|\bar{B}| < 1608$ .

10. Store n and j. The  $n = C_A$  and  $j = C_B$  are stored in  $C_C$  for use in the variable transfer order (operation 14).

11. Transfer unconditionally. When this instruction is encountered, control will go to  $j = C_C$  and  $n = C_A$ .

12. Transfer plus. If  $\bar{B} > 0$ , control will go to instruction  $j = C_C$ ,  $n = C_A$ .

13. Transfer zero. If  $\bar{B} = 0$ , control will go to instruction  $j = C_C$ ,  $n = C_A$ .

14. Variable transfer. This is an unconditional transfer to the n and j previously stored in storage  $C_B$  by the store n and j order (operation 10).

15. ADD<sup>2</sup>. Add to address adds the  $C_A$ ,  $C_B$ , and  $C_C$  of the instruction containing operation 15 to the  $C_A$ ,  $C_B$ , and  $C_C$  of the next instruction. The  $C_A$ ,  $C_B$ , and  $C_C$  of ADD<sup>2</sup> must each be zero or positive. Each time the sequence of control goes through ADD<sup>2</sup> and the next instruction, the  $C_A$ ,  $C_B$ , and  $C_C$  of the next instruction increase above their values in a cumulative manner. This next instruction is restored to its original value whenever a transfer to a different block is executed.

16. Read Drum. This operation reads 170 floating point numbers (previously stored on the drum by operation 17) into storage from block  $j = C_C$ . The first number is put into  $C_A$ , and the others in sequence through  $C_B$ .  $C_A$  must be even,  $C_B$  odd, and  $C_B - C_A = 169$ .

17. Write Drum. This operation writes 170 floating point numbers from storage into block  $j = C_C$  of the drums. The first number is taken from  $C_A$ , and the others in sequence through  $C_B$ .  $C_A$  must be even,  $C_B$  odd, and  $C_B - C_A = 169$ .

18. Read Tape. The tape specified by  $C_C = 0, 1, 2$ , or 3 is read. Numbers must previously have been written on the specified tape by operation 19. The numbers are read into storage beginning with  $C_A$  (which must be even) and going in sequence through  $C_B$  (which must be odd).  $C_B$  minus  $C_A$  when reading must be the same as  $C_B$  minus  $C_A$  when the block was written. Before using this operation, the tape must be positioned to just before the block to be read.

19. Write Tape. The tape specified by  $C_C = 0, 1, 2$ , or 3 is written on from storage  $C_A$  (even) through storage  $C_B$  (odd). When all the blocks needed have been written on the given tape, the write end of file operation (op. 23) must be given before any of the other tape operations (ops. 18, 20, 21, 24) may be used.

20. Move tape backward. Move the tape specified by  $C_C = 0, 1, 2$ , or 3 back one block.

21. Move tape forward. The tape specified by  $C_C = 0, 1, 2$ , or 3 is moved forward one block.

22. Stop and Transfer. When console start is pressed twice, control will go to  $j = C_C$ ,  $n = C_A$ .

23. Write end of file. The tape specified by  $C_C = 0, 1, 2, 3$  is prepared for any tape operation other than read tape (op 18) and write tape (op 19).

24. Rewind. The tape specified by  $C_C = 0, 1, 2$ , or 3 is rewound.

25. Dump on cards. A complete dump on binary cards of the SHACO problem is made. This may be used to condense the cards necessary to start the problem. If a machine error occurs later in the problem, it will serve to start over at the point of the dump.

26. Dump on tape. This operation does the same thing as operation 25, except on tape (alternately #2 or 3) instead of cards.

27. Load Card Dump. Loads any previous card dump. The binary cards should be put in the card hopper and started off when the card reader "select" light goes on. When the cards are all read in, calculation will start at the first instruction following the card dump order (op. 25).

28. Load Tape Dump. This operation is similar to operation 27. Loads last or next to the last tape dump accordingly as  $C_C = 1$  or 2.

29. Prepare Tapes for Dump. This operation must be given before the first tape dump (op. 26).

30. Floating Address. This operation converts addresses into floating point numbers for discrimination purposes. The  $C_A$ ,  $C_B$ , or  $C_C$  of instruction  $n = C_A$  (of op. 30) in the block of the floating

address operation is converted to floating point.  $S_A = 0, 1, \text{ or } 2$   
determines that  $C_A$ ,  $C_B$ , or  $C_C$  is converted into floating point. The  
result is stored in  $C_C$  of operation 30.

## INITIAL INPUT, DEBUGGING, AND RUNNING

The examples considered above can now be put in numerical form, as instructions and loading procedures. This stage of doing a problem is called "coding".

Example 1. Compute  $f(X) = X^2 + \ln X$  for  $X = 10$

<u>Procedure</u>	<u>Comments</u>
Load: 10 → storage 1	Storage 1 holds X
Instructions:	

j	n	S <sub>A</sub>	C <sub>A</sub>	OP	S <sub>B</sub>	C <sub>B</sub>	C <sub>C</sub>	
00	001	0	001	03	0	001	0700	$X^2 \rightarrow 700$
00	002	0	000	06	0	001	701	$\ln X \rightarrow 701$
00	003	0	700	01	0	701	701	$f(X) \rightarrow 701$
00	004	0	000	22	0	000	000	Stop: Calculation completed.

Example 2. Compute  $f(X) = (1 + X^2) \div (3 - \sin^2 X)$

for  $X = .75$  and  $1.50$

<u>Procedure</u>	<u>Comments</u>
Load 1 → storage 1	
Load .75 → storage 4	
Instructions:	

j	n	S <sub>A</sub>	C <sub>A</sub>	OP	S <sub>B</sub>	C <sub>B</sub>	C <sub>C</sub>	
00	001	0	001	01	0	001	002	$2 \rightarrow \text{storage 2}$
00	002	0	001	01	0	002	003	$3 \rightarrow \text{storage 3}$
00	003	0	004	01	0	004	005	$1.50 \rightarrow \text{storage 5}$
00	004	0	000	07	0	004	020	$20 = \text{location of } X = .75 \text{ at first}$

j	n	S <sub>A</sub>	C <sub>A</sub>	OP	S <sub>B</sub>	C <sub>B</sub>	C <sub>C</sub>	
→ 00	005	0	020	03	0	020	006	$X^2 \rightarrow$ storage 6
00	006	0	001	01	0	006	007	$1 + X^2 \rightarrow$ storage 7
00	007	0	704	01	0	020	019	$X - \frac{\pi}{2} \rightarrow$ storage 19
00	008	0	000	09	0	019	008	$\cos(X - \frac{\pi}{2}) = \sin X \rightarrow$ storage 8
00	009	0	008	03	0	008	009	$\sin^2 X \rightarrow$ storage 9
00	010	0	003	01	2	009	010	$3 + (-\sin^2 X) \rightarrow$ storage 10
00	011	0	007	04	0	010	019	$f(X) \rightarrow$ storage 19
00	012	0	019	00	0	024		$f(X), X$ , three nonentities, printed
00	013	0	020	01	2	001	011	$X - 1.00 \rightarrow$ storage 11
00	014	0	<u>017</u>	12	0	011	<u>000</u>	TR if $X - 1.00 > 0$ to $j = 0, n = 17$
00	015	0	000	07	0	005	020	1.5 → storage 20 which contains X
00	016	0	<u>005</u>	11	0	000	<u>000</u>	TR → n = 5
→ 00	017	0	0	22	0	0	0	STOP, FINISHED

Discussion of these examples will be completed after the details of putting any SHACO I problem on the 701 are explained.

Instruction Cards. For the initial input of an instruction, the instruction is punched on a card, as follows:

Instruction:	j	n	S <sub>A</sub>	C <sub>A</sub>	9	OP	S <sub>B</sub>	C <sub>B</sub>	C <sub>C</sub>
Card Cols:	13-14	17-19	32	35-37	45	49-50	55	66-68	71-73

The 9 punch in column 45 is used to distinguish between instruction cards and loading cards. Each of the card columns above should have one and only one numeric punch. There should be no other numeric punches on the card except in those columns, or in columns 1 through 8.

Loading Cards. These are the cards by which one does the initial loading of constants and initial values of variables. Two floating point constants per card may be loaded. Each floating point number is of the type:

$$d \cdot 10^e, \text{ where } d \text{ is ten digits and } 0 \leq d < 10; |e| \leq 999.$$

The loading card layout is as follows for  $D = d \cdot 10^e$  and  $F = f \cdot 10^g$ , and with an example:

Information:	9	$C_D$	d	e	$C_F$	f	g
Card Cols.:	9	10-12	13-22	23-26	28-30	31-40	41-44
Example:	9	010	3,141592654 <sup>x</sup>	0000	700	1000000000	0001 <sup>x</sup>

" $C_D$ " is the storage address for D, and " $C_F$ " is the storage address for F. The 9 punch in column 9 is used to distinguish between loading and instruction cards. Each of the card columns above should have one and only one numeric punch. The sign of d is punched over column 22, and 11 punch for minus, no 11 or 12 punch for plus. Similarly the sign of e is punched over column 26, that of f over column 40, and that of g over column 44.

Integers may be loaded by a leading zero method, for example,  $3 = 0.00000003 \cdot 10^9$ . This is the only way of loading EXACT numbers, with a plus nine exponent.

Starting the Problem. When all of the instruction and loading cards are punched, they may be put after the SHACO I binary deck. It is advisable to have the blocks of instructions together, since this saves

machine time (see "Times of Running"). In addition to the SHACO I binary deck and the instruction and loading deck there must be a "zero card", which tells the calculator where to begin after the instruction and loading cards have been read in. The 0 card is punched just like any instruction card except that  $n = 0$ . The 0 card should be a transfer order to the beginning  $j$  and  $n$  of the problem. This card may be put anywhere in the instruction and loading deck. The complete deck is then put in the card reader and loaded into the 701 by means of the load button with the instruction entry keys set to zero. The card read switch (Sense Switch #1) should be put down before the first instruction or loading card is read, and should be put up before the last such card is read. Upon reading the last card, with no more cards in the hopper, the calculation will begin at instruction  $j$  and  $n$ .

A good procedure is to immediately dump the SHACO I problem on cards, so that the longer instruction and loading deck will not have to be used again. This will save time on any problem of over 300 loading and assembly cards.

Sense Lights: Three of the sense lights on the console of the 701 have a meaning for the SHACO user. These are as follows:

#1. Intermittent error light. If the "tandem" switch (see below) is up, each SHACO operation is performed twice, as a check. If two trials do not agree, light #1 is turned on. The light is turned off after the operation is done successfully. A flickering of this light indicates imperfect machine operation.

#3. Blank Card Light. While reading loading and instruction cards, a card without a 9 punch in either 9 or 45 has been encountered. Card reading will continue, but light #3 goes on.

#4. Card Error Light. While reading loading and instruction cards, an error in the card just read or a card reading error has been found. Light #4 will go on and the 701 will stop at  $(5660)_8$ . See  $(5660)_8$  in the table of stops for a list of the conditions which are considered to be errors in the card just read.

Sense Switches: Four sense switches are used by SHACO I, as follows:

#1. Card Read Switch. Up: No effect. Down: Read loading and instruction cards.

#2. Conditional Print Switch. Up: No effect. Down: If there is an 11 punch in column 50 of the instruction  $j,n$ , instruction  $j,n$  will be printed after it is executed. The printed line will look the same as for tracing (see below).

#3. Long List Switch, or Tracing Switch. Up: No effect. Down: After each instruction is executed, it will be printed. See below for a general description of instruction printing (tracing).

#4. Tandem Switch. Up: Operations will be performed twice, as a check. Intermittent error light (#1) indicates an error, but calculation will continue full speed when two consecutive results from the operation agree. Down: Operations performed only once.

Instruction Printing, Tracing. With switch #3 down, each instruction will be printed after it is executed. This should be useful for

debugging purposes, and hence the name "tracing". Also, if switch #2 is down, and if an instruction card was punched with an 11 punch in column 50, that instruction will print after it is executed. In either case the instruction will be printed as follows:

J	n	S <sub>A</sub>	C <sub>A</sub>	OP	S <sub>B</sub>	C <sub>B</sub>	C <sub>C</sub>	A	B	C
---	---	----------------	----------------	----	----------------	----------------	----------------	---	---	---

Coding. Now the examples considered on previous pages can be put in final form. Coding sheets are available for SHACO I in the 701 Ready Room. These sheets may be taken to the key punchers and the loading and instruction cards will then be punched up by them and finally made ready for the 701. When using the coding sheets, it is not necessary to put the zeros in the columns not used for some SHACO operations. The key punchers will punch zeros for blanks. Following are the two examples, all coded up.

## **LOADING DECK**

SHACO I, 701, GROUP T-1

## INSTRUCTION DECK

SHACO I, 701, GROUP T-1

NOTE TO KEYPUNCHER: PLEASE PUNCH ZEROS FOR BLANKS

## **LOADING DECK**

SHACO I, 701, GROUP T-1

## **INSTRUCTION DECK**

SHACO I, 701, GROUP T-1

Zero Card

Immediate Execution. Certain operations can be performed while the instruction and loading cards are being read in. These are as follows:

Op. No.

51	Read Drum, see	op. 16
52	Write Drum, see	op. 17
53	Read Tape, see	op. 18
54	Write Tape, see	op. 19
55	Move Tape Back, see	op. 20
56	Move Tape Up, see	op. 21
57	Write End of File, see	op. 23
58	Rewind Tape, see	op. 24

## TIMES OF RUNNING

Although the preceding sections give information enough to code and run a problem using SHACO I, some information on the times for the various SHACO I procedures should be known in order to use machine time efficiently.

Tracing, or printing of instructions, takes place at 150 lines per minute except for the following operations:

- 06  $\ln \bar{B}$  (tandem)
- 08  $\tan^{-1} \bar{B}$  (tandem)

or any transfer of control to a different instruction block.

- 16 Read drum
- 17 Write drum
- 18 Read tape
- 19 Write tape
- 20 Move tape backward
- 21 Move tape forward
- 22 Stop tr
- 25 Dump on cards
- 26 Dump on tape
- 27 Load card dump
- 28 Load tape dump

The most efficient way to arrange instruction cards is to have all the cards in any one block together, that is, have all instruction cards

labeled by a given block number j, together. They may be out of order on the instruction number n but that will not matter timewise.

Following are average speeds of SHACO I operation:

Numeric Operations		
Op. No.	Time (seconds)	
	Tandem	Non-tandem
01	.010	.005
02	.053	.027
03	.011	.006
04	.011	.006
05	.016	.008
06	.088	.044
07	.005	.003
08	.130	.065
09	.079	.040
10	.007	.004
30	.008	.004

The remainder of the SHACO I operations are done non-tandem no matter what the condition of the tandem switch.

Transfer Operations			
Op. No.	Time (seconds)		
	No. Transfer	Transfer within same block	Transfer to a different block
11	---	.004	.360
12	.004	.004	.360
13	.004	.004	.360
14	.004	.004	.360

Other Operations	
Op. No.	Time (seconds)
00	(150 lines per minute) 2.5 lines per second.
15	.004
16	.360
17	.360
18	.008 for first storage, .0015 for each storage thereafter.
19	Same as for operation 18.
20	Takes the same amount of time as writing the block of storages took.
21	Same as for operation 20.
23	Operation takes 1.2 seconds, but calculation may go on while the operation is being executed except for operations 20, 23, and 24 for the same tape.
24	Operation takes somewhat less time than the total time of writing on the given tape. Calculation may go on while this operation is being executed, except for operations 18 and 21.
25	210 seconds, 3-1/2 minutes.
26	15 seconds.
27	210 seconds, 3-1/2 minutes.
28	15 seconds.
29	Calculation may go on while this operation is being executed, except for operations 25, 26, 27, 28. Time depends on which of the tapes 2 and 3 has the most information on it since this operation rewinds those tapes.

### Checking Features

#### (a) General Procedures.

1. To display the number of errors found by the tandem feature for various operations, look at the following storages:

#### Octal Location

$(6556)_8$	addition	01
$(6723)_8$	exp.	02
$(6630)_8$	mult.	03
$(6641)_8$	div.	04
$(7034)_8$	Square root	05
$(6772)_8$	$\tilde{\ln}$	06
$(7163)_8$	$\tan^{-1}$	08
$(7074)_8$	cos	09
$(7266)_8$	str n & j	10

2. If while printing out with print A through B an error occurs, a minus sign will print on the line following the error, and the 701 will keep trying to print a corrected line.

3. To read loading and instruction cards, transfer manually to  $(6505)_8$ .

TABLE OF STOPS

Octal Location

(6275)<sub>8</sub>

Instruction encountered which was not loaded.  
Put in a correction card and a zero card.

(6443)<sub>8</sub>

Error in drum reading - writing.

Press start or bypass by transferring to (6444)<sub>8</sub>.  
Drum number is found at (6405)<sub>8</sub>.

(6501)<sub>8</sub>

Same as preceding stop.

(6536)<sub>8</sub>

Error in tape reading - writing.

Start over at last convenient place.

(5375)<sub>8</sub>

Error in reading in a card dump. Try again  
or dump again.

(6204)<sub>8</sub>

Operation 22 programmed stop.

Press start twice.

(5660)<sub>8</sub>

Error in loading or instruction card just  
read. Correct card, reload starting with  
corrected card and press console "start".

(6202)<sub>8</sub>

Exponent overflow or similar violation of  
condition. Press start to print-out critical  
operation.

## SUMMARY

1. General Operation: Cards are used for initial input of instructions and floating decimal numbers. After these are loaded the machine performs the calculation step by step.
2. Notation:

a : the factor part of A.  
A : the first floating decimal input number.  
 $\bar{A}$  : A with the sign change, or sign, called for by  $S_A$ .  
b : the factor part of B.  
B : the second floating decimal input number.  
 $\bar{B}$  : B with the sign change, or sign, called for by  $S_B$ .  
c : the factor part of C.  
C : the floating decimal output number.  
 $C_A$  : coder's address for A.  
 $C_B$  : coder's address for B.  
 $C_C$  : coder's address for C.  
j : block number of an instruction.  
n : the instruction number.  
OP: the operation number.  
 $S_A$ : sign control of A.  
 $S_B$ : sign control for B.  
X : the exponent part of A.  
y : the exponent part of B.  
Z : the exponent part of C.

3. Restrictions on numbers. After being loaded into 701,  $D = 0$ , or  
 $1.000000000 \times 10^{-999} \leq |D| < 1.000000000 \times 10^{1000}$

4. Operations:

<u>Op.</u>	<u>Operation</u>	<u>Special Restrictions</u>
0	print A through B	
1	$\bar{A} + \bar{B} \rightarrow C$	
2	$e^{\bar{B}} \rightarrow C$	$ \bar{B}  < 2302$
3	$\bar{A} \cdot \bar{B} \rightarrow C$	
4	$\bar{A} \div \bar{B} \rightarrow C$	$\bar{B} \neq 0$
5	$\sqrt{\bar{B}} \rightarrow C$	$\bar{B} \geq 0$
6	$\ln \bar{B} \rightarrow C$	$\bar{B} < 0$
7	$\bar{B} \rightarrow C$	
8	$\tan^{-1} B \rightarrow C$	$ C  \leq \frac{\pi}{2}$
9	$\cos \bar{B} \rightarrow C$	$ B  < 1608$
10	store n and j	
11	transfer to n = C, $j = C_C$	$0 \leq C_C \leq 23$ $0 \leq C_A \leq 127$
12	transfer to n = C <sub>A</sub> , $j = C_C$ , if $\bar{B} > 0$	$0 \leq C_C \leq 23$ $1 \leq C_A \leq 127$
13	transfer to n = C <sub>A</sub> , $j = C_C$ , if $\bar{B} = 0$	$0 \leq C_C \leq 23$ $1 \leq C_A \leq 127$
14	variable transfer	
15	ADD <sup>2</sup>	
16	read drum	

<u>Op.</u>	<u>Operation</u>	<u>Special Restrictions</u>
17	write drum	
18	read tape	
19	write tape	
20	move tape backward	
21	move tape forward	
22	stop and transfer	
23	write end of file	
24	rewind	
25	dump on cards	
26	dump on tape	
27	load card dump	
28	load tape dump	
29	prepare tapes for dump	
30	floating address	

5. Instruction Cards. Instruction cards load the machine with the following information:

J	n	S <sub>A</sub>	C <sub>A</sub>	OP	S <sub>B</sub>	C <sub>B</sub>	C <sub>C</sub>
---	---	----------------	----------------	----	----------------	----------------	----------------

6. Switches:

- #1 Card Read
- #2 Conditional Print
- #3 Tracing, Long List
- #4 Tandem

7. Lights:

#1 Intermittent error

#3 Blank card

#4 SHACO card error

ALL CARDS, COLS 13,4  
BLOCK NUMBER 81

INSTRUCTION DECK  
SHACO FORM FOR 701, GROUP T-1

NOTE TO KEYPUNCHER:  
PLEASE PUNCH ZEROS  
FOR BLANKS.

CARDNO	$\pm$	A	OP	$\pm$	B	C	REMARKS	CARD NO	$\pm$	A	OP	$\pm$	B	C	REMARKS
1718193235363745495055666768717273								1718193235363745495055666768717273							
001		9	7		302638		$X_0 \rightarrow [638]$	033		9	7		322638		$X_0 \rightarrow [638]$
002		9	7		303639		$y_0 \rightarrow [639]$	034		9	7		323639		$y_0 \rightarrow [639]$
003		5910			1628	(1;5) $\rightarrow [628]$		035		37910			1628	(1;37) $\rightarrow [628]$	
004		60911			1	TR $\rightarrow (1;60) \rightarrow \Delta y$ Routine		036		60911			1	TR $\rightarrow (1;60) \rightarrow \Delta y$ Routine	
005		9	7		640305		$U_0 \rightarrow 305$	037		9	7		640325		$U_0 \rightarrow 325$
006		6159	1		302307		$X_1 \rightarrow 307$	038		9	7		305637		$U_0 \rightarrow [637]$
007		6199	1		303308		$y_1 \rightarrow 308$	039		6229	3		310634		$U_1 \rightarrow [634]$
008		9	7		2619309		$-\Delta y_1 \rightarrow 309$	040		6219	3		315635		$2U_1 \rightarrow [635]$
009		9	7		307638		$X_1 \rightarrow [638]$	041		6329	3		320636		$4U_2 \rightarrow [636]$
010		9	7		308639		$y_1 \rightarrow [639]$	042		9	7		325637		$U_2 \rightarrow [637]$
011		13910			1628	(1;13) $\rightarrow [628]$		043		6319	1		634701		$U_0 + 4U_1$
012		60911			1	TR $\rightarrow (1;60) \rightarrow \Delta y$ Routine		044		7019	1		635701		$U_0 + 4U_1 + 2U_2$
013		9	7		640310		$U_1 \rightarrow 310$	045		7019	1		626701		$U_0 + 4U_1 + 2U_2 + 4U_3$
014		6159	1		307312		$X_2 \rightarrow 312$	046		7019	1		637701		$U_0 + 4U_1 + 2U_2 + 4U_3 + U_4$
015		6199	1		308313		$y_2 \rightarrow 313$	047		7019	3		615701		$h[U_0 + 4U_1 + 2U_2 + 4U_3 + U_4]$
016		9	7		2619314		$-\Delta y_2 \rightarrow 314$	048		7019	4		630701		$\frac{1}{3}[U_0 + 4U_1 + 2U_2 + 4U_3 + U_4]$
017		9	7		312638		$X_2 \rightarrow [638]$	049		7019	1		303701	$y_0 + \frac{1}{3}[U_0 + 4U_1 + 2U_2 + 4U_3 + U_4] = y_0(\text{cor})$	
018		9	7		313639		$y_2 \rightarrow [639]$	050		7019	12323701				$y_0(\text{cor}) - y_0(\text{err}) = \delta y_0$
019		21910			1628	(1;21) $\rightarrow [628]$		051		6149	13701701				$10^{-2}/\delta y_0$
020		60911			1	TR $\rightarrow (1;60) \rightarrow \Delta y$ Routine		052		9	7	703301		Identification $\rightarrow 301$	
021		9	7		640315		$U_2 \rightarrow 315$	053		9	7	703306		"	
022		6159	1		312317		$X_3 \rightarrow 317$	054		9	7	703311		"	
023		6199	1		313318		$y_3 \rightarrow 318$	055		9	7	703316		"	
024		9	7		2619319		$-\Delta y_3 \rightarrow 319$	056		9	7	703321		"	
025		9	7		312638		$X_3 \rightarrow [638]$	057		1912	701	2	TR $\rightarrow (2;1)$	$10^{-2}/\delta y_1(20)$	To Mixing Phase
026		9	7		318639		$y_3 \rightarrow [639]$	058		6159	4		623615	$\frac{1}{2} \rightarrow h$	
027		29910			1628	(1;29) $\rightarrow [628]$		059		1911			1	TR $\rightarrow (1;1)$	Repear Range-Matrix
028		60911			1	TR $\rightarrow (1;60) \rightarrow \Delta y$ Routine		060		9	7		639624	$X \rightarrow \bar{X}$	Begin $\Delta y$ Routine
029		9	7		640320		$U_1 \rightarrow 320$	061		9	7		639625	$\bar{Y} \rightarrow Y$	Score Arguments
030		6159	1		317322		$X_4 \rightarrow 322$	062		64910			1627	(1;64) $\rightarrow [627]$	For $\Delta y$ & $U$ Routines
031		6199	1		318323		$y_4 \rightarrow 323$	063		73911			2	TR $\rightarrow (2;73)$	$U$ Routine
032		9	7		2619324		$-\Delta y_4 \rightarrow 324$	064		9	7		626640	Score $U$	

ALL CARDS, COL'S 13,14  
BLOCK NUMBER 011

INSTRUCTION DECK  
SHACO FORM FOR 701, GROUP T-1

NOTE TO KEYPUNCHER:  
PLEASE PUNCH ZEROES  
FOR BLANKS.

CARD NO.	A	OP	B	C	REMARKS	CARD NO.	A	OP	B	C	REMARKS
1718193235363745495055666768717273						1718193235363745495055666768717273					
065	6159	3	626616	K <sub>1</sub> =hU → [616]		097	9				
066	6159	4	623629	½ → 629		098	9				
067	6299	1	638624	X + ½ → Z		099	9				
068	6169	4	623701	H/2 → 701		100	9				
		X				101	9				
069	7019	1	639625	Y + K <sub>2</sub> → Y		102	9				
070	72910		1627	(1;72) → [627]		103	9				
071	73911			2 TR → (2;73) → U Routine		104	9				
072	6159	3	626617	K <sub>2</sub> =hU → [617]		105	9				
073	6179	4	623701	H/2 → 701		106	9				
074	7019	1	639625	Y + K <sub>2</sub> → Y		107	9				
075	77910		1627	(1;77) → [627]		108	9				
076	73911			2 TR → (2;73) → U Routine		109	9				
077	6159	3	626618	K <sub>2</sub> =hU → [618]		110	9				
078	6159	1	638624	X+h → Z		111	9				
079	6189	1	639625	Y+K <sub>2</sub> → Y		112	9				
080	82910		1627	(1;82) → [627]		113	9				
081	73911			2 TR → (2;73) → U Routine		114	9				
082	6159	3	626619	K <sub>2</sub> =hU → [619]		115	9				
083	6179	3	623617	2K <sub>2</sub> → [617]		116	9				
084	6189	3	623618	2K <sub>3</sub> → [618]		117	9				
085	6169	1	617617	K <sub>1</sub> +2K <sub>2</sub>		118	9				
086	6179	1	618618	K <sub>1</sub> +2K <sub>2</sub> +2K <sub>3</sub>		119	9				
087	6189	1	619619	K <sub>1</sub> +2K <sub>2</sub> +2K <sub>3</sub> +K <sub>4</sub>		120	9				
088	6199	4	631619	½[K <sub>1</sub> +2K <sub>2</sub> +2K <sub>3</sub> +K <sub>4</sub> ] = 0.4		121	9				
089	914	628		TR → Preset (j,n) (Routine) <small>(End of)</small>		122	9				
090	9					123	9				
091	9					124	9				
092	9					125	9				
093	9					126	9				
094	9					127	911				
095	9										
096	9										

ALL CARDS, COL'S 13,4  
BLOCK NUMBER (2,1)

INSTRUCTION DECK  
SHACO FORM FOR 701, GROUP T-1

NOTE TO KEYPUNCHER:  
PLEASE PUNCH ZEROES  
FOR BLANKS.

CARD NO.	A	OP	B	C	REMARKS	CARD NO.	A	OP	B	C	REMARKS
1718193235363745495055666768717273						1718193235363745495055666768717273					
001	9/5		5		ADD <sup>2</sup>	033	6149	13701701	10 <sup>-3</sup> - 184 <sub>new</sub>		
002	9 7		305633		$U_n \rightarrow [633]$	034	37912	701	2 TR $\rightarrow (2;37)$	10 <sup>-3</sup> - 184 <sub>new</sub> / > 0	
003	9/5		5		ADD <sup>2</sup>	035	9 7	700625	$y_{n+4}(\text{cor}) \rightarrow \bar{y}$		
004	63293		310634		$4U_{n+1} \rightarrow [634]$	036	27911	2	Recompute $U_{n+4}$ TR $\rightarrow (2;27)$ With Corrected $y_{n+4}$		
005	9/5		5			037	9/5		5		
006	62393		315635		$2U_{n+2} \rightarrow [635]$	038	9 7	700323	Final $y_{n+4} \rightarrow [303 + 5n]$		
007	9/5		5			039	9/5		5		
008	63293		320636		$4U_{n+3} \rightarrow [636]$	040	9 7	702321	Ident. $\rightarrow [301 + 5n]$		
009	634912635701		4U <sub>n+1</sub> - 2U <sub>n+2</sub>			041	5915	5	5		
010	70191		636701		$4U_{n+1} - 2U_{n+2} + 4U_{n+3}$	042	318912323324	$y_{n+4} - y_{n+3} = \Delta y_{n+3} \rightarrow [309 + 5n]$			
011	70193		615701		$h[4U_{n+1} - 2U_{n+2} + 4U_{n+3}]$	043	9/5		5		
012	70193		623701		$2h[4U_{n+1} - 2U_{n+2} + 4U_{n+3}]$	044	9 7	626325	Cor. $U_{n+4} \rightarrow [305 + 5n]$		
013	70194		630701		$2\frac{h}{3}[4U_{n+1} - 2U_{n+2} + 4U_{n+3}]$	045	624912302612	$\bar{x}_n - x_0 = \Delta \bar{x}_n$			
014	9/5		5			046	63193	705701	60 $\rightarrow$ 701		
015	70191		303625		$y_{n+4} + \frac{2h}{3}[4U_{n+1} - 2U_{n+2} + 4U_{n+3}] = y_{n+4}(\text{cor})$	047	70193	615701	60h $\rightarrow$ 701		
016	5915		5			048	612912701701	$\Delta \bar{x}_n - 60h$			
017	31791		615322		$x_{n+3} + h = x_{n+4} \rightarrow [302 + 5n]$	049	51912	701	2 TR $\rightarrow (2;57)$ Page of Results Comp		
018	9/5		5			050	1911		2 TR $\rightarrow (2;1)$ Continue Milne		
019	9 7		322624		$x_{n+4} \rightarrow \bar{x}$	051	301900	605	Print Secciones 301 - 605 Instrucciones (2;52) to (2;71)		
020	63391		634701		$U_n + 4U_{n+1}$	052	9 7	582302	Search Last Four Lines of Page		
021	70191		635701		$U_n + 4U_{n+1} + 2U_{n+2}$	053	9 7	583303	of Results in Storage Locations		
022	70191		636701		$U_n + 4U_{n+1} + 2U_{n+2} + 4U_{n+3}$	054	9 7	584304	of Results of First Four Lines		
023	70193		615701		$h[U_n + 4U_{n+1} + 2U_{n+2} + 4U_{n+3}]$	055	9 7	585305	To Compare New Page of Results		
024	70194		630701		$\frac{h}{3}[U_n + 4U_{n+1} + 2U_{n+2} + 4U_{n+3}]$	056	9 7	587307			
025	9/5		5			057	9 7	588308			
026	70191		303701		$y_{n+4} + \frac{2h}{3}[U_n + 4U_{n+1} + 2U_{n+2} + 4U_{n+3}]$	058	9 7	589309			
027	29910		2627		(2;29) $\rightarrow [627]$	059	9 7	590310			
028	73911				2 TR $\rightarrow (2;73) \rightarrow U$ Routine	060	9 7	592312			
029	62693		615700		$hU_{n+4}$	061	9 7	593313			
030	70094		630700		$\frac{h}{3}U_{n+4}$	062	9 7	594314			
031	70191		700700		$= y_{n+4}(\text{cor})$ $\frac{h}{3}[U_n + 4U_{n+1} + 2U_{n+2} + 4U_{n+3} + hU_{n+4}]$	063	9 7	595315			
032	62591		12700701		$y_{n+4}(\text{tri}) - y_{n+4}(\text{cor}) = \delta y_{n+4}$	064	9 7	597317			

ALL CARDS, COL'S 13/4  
BLOCK NUMBER (01)

INSTRUCTION DECK  
SHACO FORM FOR 701, GROUP T-I

NOTE TO KEYPUNCHER:  
PLEASE PUNCH ZEROES  
FOR BLANKS.

CARDNO	$\pm$	A	OP	$\pm$	B	C	REMARKS	CARD NO	$\pm$	A	OP	$\pm$	B	C	REMARKS
1718193235363745495055666768717273								1718193235363745495055666768717273							
065		9	7		598	318		097		9					
066		9	7		599	319		098		9					
067		9	7		600	320		099		9					
068		9	7		602	322		100		9					
069		9	7		603	323		101		9					
070		9	7		604	324		102		9					
071		9	7		605	325		103		9					
072		19	11				3 TR → (3;1)	104		9					
073		624	9	1	704	700	$\bar{x} - \frac{\pi}{2}$ Start U Routine	105		9					
074		9	9		700	700	$\cos(\bar{x} - \frac{\pi}{2}) = \sin \bar{x}$	106		9					
075		9	2		624	699	$e^{\bar{x}}$	107		9					
076		625	9	3	625	698	$\bar{y}^2$	108		9					
077		700	9	3	699	700	$e^{\bar{x}} \sin \bar{x}$	109		9					
078		700	9	3	698	700	$\bar{y}^2 e^{\bar{x}} \sin \bar{x}$	110		9					
079		700	9	12625626	$\bar{y}^2 e^{\bar{x}} \sin \bar{x} - \bar{y} = U$			111		9					
080		914	627				TR → Preset (j;n) Routine	112		9					
081		9						113		9					
082		9						114		9					
083	001							115		9					
084		19	11				→ To Milne and New 2 TR → (2;1) Page of Results	116		9					
085		9						117		9					
086		9						118		9					
087		9						119		9					
088		9						120		9					
089		9						121		9					
090		9						122		9					
091		9						123		9					
092		9						124		9					
093		9						125		9					
094		9						126		9					
095		9						127		911					
096		9													

LOADING DEC

SHACO FORM FOR 701 GROUP T-1 SHACO FORM FOR 701 GROUP T-

**NOTE TO KEYPUNCHER:  
PLEASE PUNCH ZEROES  
FOR BLANKS.**

## LOADING DECK

**SHACO FORM FOR 701 GROUP T-1**

.00	000	0	0	001	.11	0	000	001	0.0000000000	999	0.0000000000	-999	0.0000000000	-999
.01	001	0	0	000	.07	0	302	638	0.0000000000	-999	1.9999999999	000	1.9999999999	000
.01	002	0	0	000	.07	0	303	639	1.9999999999	000	8.544686237	-002	8.544686237	-002
.01	003	0	0	005	.10	0	001	628	0.0000000000	999	0.0000000000	999	0.000762939	-001
.01	004	0	0	060	.11	0	000	001	0.0000000000	-001	0.000762939	-001	0.000762939	-001
.01	060	0	0	000	.07	0	638	624	0.000762939	-001	1.9999999999	000	1.9999999999	000
.01	061	0	0	000	.07	0	639	625	1.9999999999	000	8.544686237	-002	8.544686237	-002
.01	062	0	0	064	.10	0	001	627	0.0000000000	-001	0.0000000000	999	0.009765625	-001
.01	063	0	0	073	.11	0	000	002	0.0000000000	-001	0.009765625	-001	0.009765625	-001
.02	073	0	0	624	.01	0	704	700	1.9999999999	000	-1.570796326	000	4.292036731	-001
.02	074	0	0	000	.09	0	700	700	4.292036731	-001	4.292036731	-001	9.092974268	-001
.02	075	0	0	000	.02	0	624	699	9.092974268	-001	1.9999999999	000	7.389056098	000
.02	076	0	0	625	.03	0	625	698	8.544686237	-002	8.544686237	-002	7.301166286	-003
.02	077	0	0	700	.03	0	699	700	9.092974268	-001	7.389056098	000	6.718849696	000
.02	078	0	0	700	.03	0	698	700	6.718849696	000	7.301166286	-003	4.905543889	-002
.02	079	0	0	700	.01	2	625	626	4.905543889	-002	-8.544686237	-002	-3.639142345	-002
.02	080	0	0	064	.14	0	627	001	-3.639142345	-002	0.009765625	-001	0.009765625	-001
.01	064	0	0	000	.07	0	626	640	0.009765625	-001	-3.639142345	-002	-3.639142345	-002
.01	065	0	0	615	.03	0	625	616	0.9999999999	-003	-3.639142345	-002	-3.639142346	-005
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.01	083	0	0	617	.03	0	623	617	-3.629667451	-005	1.999999999	000	-7.259334903	-005
.01	084	0	0	618	.03	0	623	618	-3.629667373	-005	1.999999999	000	-7.259334748	-005
.01	085	0	0	616	.01	0	617	617	-3.630713254	-005	-7.259334903	-005	-1.089004815	-004
.01	086	0	0	617	.01	0	618	618	-1.089004815	-004	-7.259334748	-005	-1.814938290	-004
.01	087	0	0	618	.01	0	619	619	-1.814938290	-004	-3.628623303	-005	-2.177800620	-004
.01	088	0	0	619	.04	0	631	619	-2.177800620	-004	5.099999999	000	-3.629667701	-005
.01	089	0	0	037	.14	0	628	001	-3.629667701	-005	0.005645751	-001	0.005645751	-001
.01	037	1	0	000	.07	0	640	325	0.005645751	-001	-3.630713254	-002	-3.630713254	-002
.01	038	0	0	000	.07	0	305	633	-3.630713254	-002	-3.639142345	-002	-3.639142345	-002
.01	039	0	0	632	.03	0	310	634	3.999999999	000	-3.637024680	-002	-1.454809872	-001
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.01	041	0	0	632	.03	0	320	636	3.999999999	000	-3.632810134	-002	-1.453124053	-001
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.01	051	0	0	614	.01	3	701	701	0.999999999	-003	0.000000000	-012	0.999999999	-003
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.01	053	0	0	000	.07	0	703	306	1.000000000	000	1.000000000	000	1.000000000	000
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.01	057	0	0	001	.12	0	701	002	0.000000000	999	0.999999999	-003	0.999999999	-003
.02	001	0	0	000	.15	0	005	000	0.999999999	-003	0.000000000	999	0.000000000	999
.02	002	0	0	000	.07	0	310	633	0.000000000	999	-3.637024680	-002	-3.637024680	-002
.02	003	0	0	000	.15	0	005	000	-3.637024680	-002	-0.000000000	999	-0.000000000	999
.02	004	0	0	632	.03	0	315	634	3.999999999	000	-3.634913942	-002	-1.453965577	-001

.02	051	0	0	301	.00	0	605	000	1.0000000000	000	-2.800537767	-002	-2.800537767	-002
.02	052	0	0	000	.07	0	582	302	-2.800537767	-002	3.792000084	000	3.792000084	000
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.02	055	0	0	000	.07	0	585	305	2.816998858	-005	-2.814394789	-002	-2.814394789	-002
.02	056	0	0	000	.07	0	587	307	-2.814394789	-002	3.793000084	000	3.793000084	000
.02	057	0	0	000	.07	0	588	308	3.793000084	000	1.869896001	-002	1.869896001	-002
.02	058	0	0	000	.07	0	589	309	1.869896001	-002	2.811795638	-005	2.811795638	-005
.02	059	0	0	000	.07	0	590	310	2.811795638	-005	-2.810931385	-002	-2.810931385	-002
.02	060	0	0	000	.07	0	592	312	-2.810931385	-002	3.794000084	000	3.794000084	000
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.02	062	0	0	000	.07	0	594	314	1.867086134	-002	2.809866691	-005	2.809866691	-005
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.02	065	0	0	000	.07	0	598	318	3.795000084	000	1.864281072	-002	1.864281072	-002
.02	066	0	0	000	.07	0	599	319	1.864281072	-002	2.805061740	-005	2.805061740	-005
.02	067	0	0	000	.07	0	600	320	2.805061740	-005	-2.804002869	-002	-2.804002869	-002
.02	068	0	0	000	.07	0	602	322	-2.804002869	-002	3.796000084	000	3.796000084	000
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.02	071	0	0	000	.07	0	605	325	2.803142706	-005	-2.800537767	-002	-2.800537767	-002
.02	072	0	0	001	.11	0	000	003	0.668392292	999	-2.800537767	-002	-2.800537767	-002
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.02	001	0	0	000	.15	0	005	000	-2.800537767	-002	4.788518478	999	4.788518478	999
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.02	004	0	0	632	.03	0	315	634	3.9999999999	000	-2.807465460	-002	-1.122986184	-001
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.02	017	1	0	322	.01	0	615	327	3.796000084	000	0.9999999999	-003	3.797000084	000
.02	018	0	0	000	.15	0	005	000	3.797000084	000	4.788518478	999	4.788518478	999
.02	019	0	0	000	.07	0	327	624	4.788518478	999	3.797000084	000	3.797000084	000
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.02	023	0	0	701	.03	0	615	701	-3.085095003	-001	0.9999999999	-003	-3.085095004	-004
.02	024	0	0	701	.04	0	630	701	-3.085095004	-004	2.9999999999	000	-1.028365001	-004
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.02	041	0	0	005	.15	0	005	005	4.788518478	999	4.788518478	999	4.788518478	999
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1.0000000000	000	2.684000032	000	6.191912521	-002	3.710661803	-005	-3.711570340	-002
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1.0000000000	000	3.737000082	000	2.032751995	-002	3.006331098	-005	-3.005434332	-002
1.0000000000	000	3.738000082	000	2.029747658	-002	3.004336758	-005	-3.001959795	-002
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2	005000000	000	8	526516894	-002	1	000000000
2	006000000	000	8	522889312	-002	1	000000000
2	007000000	000	8	519263810	-002	1	000000000
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2	012000000	000	8	501167252	-002	1	000000000
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