THE MUSIC SYSTEM

THIS IS DESIGNED TO PLAY TUNES INPUT ON PAPER TAPE ON THE 903 INTERNAL LOUDSPEAKER IN A SIMILAR WAY TO THE MAESTRU STSTEM DESCRIBED ELSEWHERE-IT HAS SEVERAL ADVANTAGES OVER THE MAESTRU SYSTEM:-

- A. THE TONE IS VERY MUCH CLEARER.
- B. A GREATER RANGE OF NOTES IS AVAILIABLE. THE LOWEST USABLE NOTE IS MIDDLE C. THE HIGHEST IS E FLAT 28 SEMITONES HIGHER.
- C. FAR HIGHER SPEEDS ARE AVAILIABLE.

 EACH TUNE CONSISTS OF A NUMBER OF NOTES FEACH ON A SEPARATE LINE EACH NOTE IS REPRESENTED BY TWO INTEGERS. THE FIRST CORRESPONDS TO THE PITCH THE SECOND TO THE LENGTH.

PITCH

UNFORTUNATELY IT HAS NOT BEEN POSSIBLE TO DETERMINE AN EQUATION FOR THE RELATIONSHIP OF THE PITCH PRODUCED TO THE NUMBER REQUIRED TO GENERATE IT. IT IS NOT A LINEAR RELATIONSHIP. A TABLE BELOW GIVES A SET OF EXPERIMENTAL RESULTS. THE DIFFERENCE THOUGH, BETWEEN SUCCEEDING TERMS OF THE SERIES DECREASES CONSIDERABLY THE HIGHER THE PITCH, AND AS ONLY INTEGERS ARE ALLOWED, THESE UPPER NOTES ARE APT TO BE OUT OF TUNE.

LENGTH

THE LENGTH OF THE NOTE PRODUCED IS DEPENDANT ON THE PITCH. THEREFORE TO GENERATE A MIDDLE C OF LENGTH ONE SECOND, A LONGER INTEGER FOR THE LENGTH ENTRY IS REQUIRED THAN TO PRODUCE A NOTE AN OCTAVE ABOVE FOR THE SAME LENGTH OF TIME. A LENGTH TABLE FOR ONE SECOND IS ALSO GIVEN OVERLEAF. THIS PLACES A RESTRICTION ON THE HIGHER NOTES AS NOTES FOR MORE THAN ABOUT THIRTY SECONDS CAUSE AN INTEGER OVERFLOW.

THIS METHOD OF WRITING OUT NOTES IS RATHER TEDIOUS. AND THERE IS NOW A TRANSLATOR TO PRODUCE THE TUNE IN THIS FURMAT AUTOMATICALLY SO THAT THE USER CAN USE A RATHER EASIER FORM OF NOTATION.

USE OF MUSIC SYSTEM.

THE MASTER SCB MUSIC TAPE IS LOADED AT INITIAL INSTRUCTION(8181)

THE TAPE CONTAINING THE TUNE TO BE PLAYED IS THEN LOADED AT 33.

TO REPEAT THE TUNE THE TAPE WILL HAVE TO BE RELOADED.

	RELATIONSHIP	BETWEEN PITCH & LENGTH.
NOTE	PITCH	LENGTH FUR ISEC DURATION.
E FLAT	Ø	11100
)	2	1 0 0 0 0
C SHARP	4	1 2 2 2 3
C	7	9090
3	10	9898
3 FLAT	13	3311
A	16	7788
A FLAT	19	7148
ä	23	ό ό 7 <i>ð</i>
F SHARP	27	ó25ð
F	31	5 832
E	36	3 33d
E FLAT	40	5258
C	45	5000
C SHARP	51	4548
C	51	4000
В	67	365 <i>0</i>
3 FLAT	74	3578
A	81	3330
A FLAT	92	3030
ાં	1 84	2788
F	115	2560
F SHARP	127	2331
Ž	141	2170
E FLAT	1 óð	196∂
D	181	1790
C SHARP	226	1560
C(MIDDLE)	245	1398

R.J.J 4/6/77 UPDATED U.H.H 9/11/77