



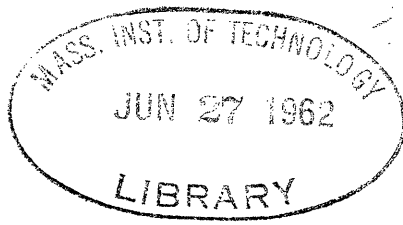
Room 14-0551
77 Massachusetts Avenue
Cambridge, MA 02139
Ph: 617.253.5668 Fax: 617.253.1690
Email: docs@mit.edu
<http://libraries.mit.edu/docs>

DISCLAIMER OF QUALITY

Due to the condition of the original material, there are unavoidable flaws in this reproduction. We have made every effort possible to provide you with the best copy available. If you are dissatisfied with this product and find it unusable, please contact Document Services as soon as possible.

Thank you.

Appendix 1 contains poor quality
text.



A CHESS PLAYING PROGRAM FOR
THE IBM 7090 COMPUTER

by
Alan Kotok

SUBMITTED IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE DEGREE OF
BACHELOR OF SCIENCE

at the
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
June, 1962

Signature of Author
Certified by
Accepted by

Department of Electrical Engineering
Thesis Supervisor
Chairman, Departmental Senior Thesis Committee

ABSTRACT

This paper covers the development of a chess playing program. The preliminary planning led to the decision to use a variable depth search, terminating at either an arbitrary maximum, or at a stable position. Two schemes of controlling material balance are discussed. Of major significance is the use of the "alpha-beta" heuristic, a method of pruning the tree of moves. This heuristic makes use of values obtained at previous branches in the tree to eliminate the necessity to search obviously worse branches later.

The program has played four long game fragments in which it played chess comparable to an amateur with about 100 games experience.

ACKNOWLEDGMENT

I wish to thank Michael Lieberman, Charles Niessen, and Robert Wagner, the current members of the MIT chess group, for their invaluable assistance in this project. I also wish to express my appreciation to Elwyn Berlekamp, B. F. Wells and Paul Abrahams, who were previously associated with this project.

Special thanks go to Prof. John McCarthy who has guided the chess program through good days and bad. I wish to acknowledge the cooperation of the MIT Computation Center for providing the computation facilities necessary for this project.

Lastly, I wish to thank Robert Saunders for his help with the programming, and Milton Garber and Robert Fiorenza for giving their time to play against the machine.

TABLE of CONTENTS

Abstract	-ii-
Acknowledgment	-iii-
Introduction	-1-
Preliminary Investigation.	-1-
Organization of the Chess Program.	-4-
Description of Component Sub-Programs.	-7-
Administrative Routines.	-7-
Plausible Move Generation.	-8-
Evaluation Routines.	-8-
Service Routines	-10-
Input-Output Routines.	-11-
Results.	-12-
Figure 1 - representative output	-13-
Appendix 1 - Listing of the Chess Program		
Appendix 2 - Sample Input to Initia		
Appendix 3 - Record of Chess Games		

INTRODUCTION

This thesis describes a chess playing program for the IBM 7090 computer. Although chess programs have been previously written, none of these played what could be considered "good chess".

Before commencing work on our chess program, we studied the report published by Newell, Shaw and Simon covering previous attempts, such as the Los Alamos program, and Bernstein's program at IBM.

PRELIMINARY INVESTIGATION

The chess group, consisting of Messrs. Berlekamp, Niessen, Lieberman and Kotok, inherited routines for generating and making legal moves. With these as a basis, we decided to write a three move mate solving program for the purpose of familiarizing ourselves with the existing routines, and to come in contact with many of the problems we would later face in the actual general playing program. The three move mate program was completed in the spring of 1960. It was given problems from actual games, and successfully solved many of them. The three move mate program was written for the IBM 704, which was removed from the MIT Computation Center in the summer of 1960. Due to incompatibility with the incoming 709, the project was dropped at the end of the spring term of 1960.

In the fall of 1960 the chess group, without Mr. Berlekamp, began planning for the general chess program.

It was decided to retain the original McCarthy-Abrahams move routines, and to continue coding in FORTRAN and FAP. The program was to be a variable depth search with a "stable position" termination. An evaluation was to be made at the terminal points of the move tree. This evaluation would be a weighted sum of such criteria as material balance, center control, pawn structure, "tempo" advantage, and development.

Moves on each level were to be proposed by "plausible move generators" which would propose moves to fulfill various goals. As the tree was searched, a backing up process would take place, in which the move declared best at each level by the evaluation would have its value brought up to the next higher level.

This procedure, also called mini-max, leads to a "principal variation" which is that set of moves which the machine considers most likely to happen. The evaluation always assumes that a player will always make the best move available to him a given time.

It was, of course, recognized that any evaluation could not be perfect, since chess is a game in which the only way a position can be perfectly evaluated is to look to the end of the game, and see whether it leads to a win, draw, or loss. The only sound basis for an evaluation is that chess masters have, over the years, accumulated knowledge concerning the play of the game. For instance, a position in which a piece is "en prise" is considered

bad, while having rooks on open files is considered good, even though the rules do not state anything about such things.

Since none of the members of the chess group are more than amateurs, we consulted books by masters to find out how much better it is to control the center than to have a strong pawn structure. These books are amazingly elusive on such details. Although many tips were given concerning the play of the game, relative importance of various strategies was uncertain.

We therefore considered having the program play for a while, and adjust the weights of the evaluation criteria to optimize its position. Although such a scheme seemed desirable, it was decided not to include any "learning" in the program due to the unavailability of suitably large amounts of computer time.

ORGANIZATION OF THE CHESS PROGRAM

Work on the chess program itself began in the spring term of 1961. The program is written in subroutine form, using the Fortran Monitor System of linkage. Where possible, programs are written in FORTRAN, and where it becomes too clumsy, or inefficient, FAP is used.

The actual implementation of the above mentioned "plausible move generators" has never been accomplished. Instead, we have a program, called REPLYS, which scans the legal move table, updates, evaluates, and reverts each move and orders them according to a single ply evaluation. (A ply is a half-move, i.e. a move by only one side.) The number of moves actually chosen is a function of the current depth in the tree.

Evaluation functions were written for material balance, center control, and development, since we intended to concentrate our efforts on openings until the program was thoroughly debugged.

The coordinating routine written in the spring of 1961, called TREE, employed the above mentioned mini-max scheme. REPLYS was set to cut the search at a depth of eight plys, or whenever the situation was stable, whichever came first.

The program was tested late in the spring of 1961. The 709 took about 5 to 20 minutes per move, depending on the complexity of the situation. Although the machine did not do too badly, we noted that it was looking at many

irrelevant positions. We therefore attempted to find a method of pruning the move tree, without discarding good as well as bad moves.

Prof. McCarthy proposed a heuristic for this purpose, called "alpha-beta". It operates as follows: Alpha is a number representing the value of the best position which white can reach, using a pessimistic evaluation. Beta represents the best position white can reach, using an optimistic evaluation, due to the fact that black can hold him to this position. Under normal circumstances, alpha starts at -infinity, and beta at +infinity.

At each level, optimistic and pessimistic evaluations are made, and compared to alpha and beta in the following way. If a white move is optimistically less than alpha, it is discarded, since a better alternative exists elsewhere. Likewise, if a white move pessimistically is better than beta, it too is discarded, since black had a better alternative previously; furthermore we revert two levels since no other white moves are worth considering at that position. The reverse strategy is applied for black.

The "alpha-beta" version of TREE was written during the summer of 1961, and was first put to use during the fall of that year. Also, we were joined by Mr. Wagner in the fall term of 1961.

After testing in the fall of 1961, it was decided that the material balance programs were insufficient. We therefore decided to replace the scheme then in use with

a new, updated scheme. The programs then in use, and, as it happens, in use now, completely re-generate the material balance function at each position.

The material balance evaluator consists of two subroutines, SWAP and LTRADE. SWAP's function is to list all attacks and defences on each occupied square. Secondary attackers which reside behind primary attackers (or defenders) are included. The pieces are listed in the order in which they would be played. Lowest valued pieces come first, unless the order is disturbed by the necessity of a higher valued piece to move first due to position. Pieces pinned to the king and queen were not recognized, leading to embarrassing evaluations. Likewise, discovered attacks were not considered.

LTRADE then simulates trade-off of all attacked pieces, and chooses the line most profitable for the side to move. The opponent is given the option of having a given piece taken, or moving the piece away. After all possible trades have been made, the program computes whether it is to the advantage of the machine to initiate an exchange, and if so, what the probable gain would be.

This scheme is both time consuming, and occasionally inaccurate. It was therefore decided to write a new evaluator for the material balance, which kept an updated set of tables, in a list structure format, from which the outcome of a given exchange could be found at a glance.

After a few months of planning and programming, the new list structure program was found to be impractical, due to excessive complication in the update procedure. Furthermore, the values which were to be included in the list were found to be no more accurate than the ones which the above scheme produced. The project was therefore abandoned.

DESCRIPTION OF COMPONENT SUB-PROGRAMS

The chess program is organized into a non-recursive hierarchy of sub-programs. Listings are to be found in appendix 1.

ADMINISTRATIVE ROUTINES

(MAIN) This is the highest level program. The on-line main program has the job of handling input-output, and timing. It determines the opponent's move by looking at the console keys, and picks the appropriate move from the legal move table. It then calls TREE which actually makes the move, after which (MAIN) prints out the machine's reply.

TREE Tree is the second level of control. Tree has the responsibility of constructing the tree of legal moves. It calls REPLYS to generate a list of plausible moves, and enters these in the LISP table, which is the actual tree. The moves are then chosen in order of decreasing value, and

updated. A new list of plausible moves is then generated for the opponent. The optimistic and pessimistic evaluators are called, and the alpha-beta tests are made, as described above. In the event that no replies are generated, due to stability, or excessive depth, a static evaluation is made and assigned to the position. The last move is then reverted, and the search proceeds down the next most likely branch of the tree. When all desired positions have been examined, the "best" move is returned as the answer.

PLAUSIBLE MOVE GENERATION

REPLYS This program supplies lists of plausible moves to TREE. It updates each of the legal moves, evaluates the position and reverts. The number of moves presented is a function of the present ply. Current values in order of increasing ply are: 4 3 2 2 1 1 1 1 0 0. These are input parameters to the program.

EVALUATION ROUTINES

EVAL Eval is the static evaluation program. Its function is to call all the subsidiary evaluation programs and to apply suitable multipliers, and hence form a weighted sum. Material values are: pawn 1, knight and bishop 3, rook 5, queen 9, and king 1000. These values are normally multiplied by 60 when combined with the other functions. Should one side be ahead at least 4 points, the material multipliers are adjusted to make trading

off advantageous.

LTRADE This program, described in more detail above, provides the projected material gain, considering all attacks and defenses.

ICENTR The center control evaluator gives points for controlling the 16 center squares. Looking from either side, these values are:

8	8	4	4
4	8	8	4
2	4	4	2
1	1	1	1

The center control points are each worth $1/60$ of a pawn. After the game passes the twentieth full move, the center control function is decreased in importance until the 30th move, when it is discarded.

IDVLOP The development function, gives points for each developed piece. These range from 1 point per pawn, to 3 or 4 points for other pieces. Development points are weighted $1/15$ of material points. This function is also eliminated as the game progresses.

JPAWNS The pawn structure function, considers the following situations, with approximate point values:

open file +8

isolated pawn	-1
backward pawn	-5
doubled pawn	-3
passed pawn	+10

These points are weighted 1/20 of material points.

SERVICE ROUTINES

UPDATE Updates any legal move, and records all relevant information on a push-down list. It then generates all legal replies available to the other side, using the general purpose move routines UPREV and PUTCH.

REVERT Takes back the last updated move. This is actually another option of the the updating routine UPREV.

PUTCH A lower level routine used in making moves. It keeps tables of almost legal moves and piece bearings updated. This table does not include castling, and "en passant" moves.

SWAP Generates the list of all attacks and defenses on occupied squares, listed in the order in which the pieces would be played.

PINS Generates the list of all pieces pinned to Kings and Queens. Includes the pinning direction, so that SWAP will only consider a pinned piece as an attacker or defend-

er along the line of the pin.

INPUT-OUTPUT ROUTINES

PRINT The major output routine. It handles most of the printing, both on and off line. It, and its subroutines, print the chess board, legal move table, principal variation, move tree and log of all moves tried, plus other information useful in debugging.

INITIA Reads in any chess board position. Its input language is as follows:

The chess board is scanned, from left to right, starting at white's Queen Rook 1. Digits represent numbers of unoccupied squares. Pieces are represented by the normal chess notation, in its most explicit form, e.g. KBP for King Bishop Pawn. Black pieces are preceded by asterisks. After exactly 64 squares are specified, the character"." (period) signifies the end of the specification and that white is to move. "*" indicates black to move.

Additional features include the ability to indicate promoted pawns, by stating the type of piece, followed by the name of the pawn from which it promoted, in parentheses, e.g. Q(KNP). Also, it is possible to indicate that a piece has previously moved (for rooks, kings and pawns) by suffixing (M) to the piece name. Comments must begin and end with slashes.

The input is on IBM cards, punched in columns 1

through 72, taking as many cards as necessary. In case of errors found by INITIA, a comment will be printed, the remaining part of the problem will be skipped, and the next problem will be used.

All tables are initialized, and the program is set to commence with the legal move table generated for the side indicated. An example of an INITIA input will be found in Appendix 2.

RESULTS

As of this date, the machine has not completed any chess games. We have, however, played 4 lengthy fragments of games, and also have investigated many individual positions.

For our first long machine run, we chose an undergraduate student, Milton Garber, who held second place in his dormitory chess tournament. A record of this, and other game fragments is to be found in Appendix 3.

The second game was also played against Mr. Garber. In the record of this game a column indicating the principal variation is included. These are the moves the machine considers most likely to happen in succeeding plays, based on the evaluation and minimax process.

In seventeen moves, the machine guessed correctly only thrice, including only one case where it predicted correctly more than one move ahead.

Figure 1 consists of a set of representative

卷之三

FIGURE 2 Representative output.

* QR * QN * QB * Q * K * KB * KN * KR *
* --- * --- * --- * --- * --- * --- * --- *
* QRP * QNP * QBP * KP * KBP * KNP * KRP *
* --- * --- * --- * --- * --- * --- * --- *

WHITE

MAYA II

K - Q2	QRP-QR3	QRP-QR4	QNP-Q6
KBP-KB4	KNP-KN3	KNP-KN4	KRP-K
QB - Q2	QB - K3	QB - KB4	QB - K

PRINCIPAL VARIATION

VALUE= 27 **EFFORT=** 1449
***QP = Q4** **KN - KB3**

Figure 1 (cont)

-14-

THE MOVE TREE

LEVEL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	VALUE	-45-
*QP - Q4																						
QN - QB3																						
KN - KB3																						
QB - KB4																						
*QN - QB3																						
QN - QB3																						
*KN - KB3																						
KN - KB3																						
*KN - KB3																						
KN - KB3																						
*KN - KB3																						
KN - KB3																						
*KN - KB3																						
KN - KB3																						
*QP - Q5																						
QN - QN5																						
KP - K4																						
QN - QB3																						
*QN - QR4																						
KP - K4																						
QN - QB3																						
KP - K4																						
QN - QB3																						
*KN - KB3																						
KN - KB3																						
KN - KB3																						
QB - KB4																						
*QP - Q3																						
KP - K4																						
QN - QB3																						
KN - KB3																						

27

Fig. 1
(cont)

21

21

58

54

66

33

46

output for a single move. The first page is a printout of the chess board, and a list of the opponents legal replies, labeled MAVAIL. The second page contains the principal variation, beginning with the value of this variation, and the number of positions examined at the approximate rate of 1100 positions per minute. The principal variation itself commences with the machine's move.

The following pages contain the actual move tree. The moves listed therein are moves which were considered plausible by the reply generator. Moves were considered in the order top to bottom, however all moves on level one were generated simultaneously, and all level two replies to each level one move are generated together, etc. The "value" column contains a value on each terminating position. Values of +131071 indicate positions discarded for alpha-beta cutoff. Terminating positions which have no values have not even been examined, since the alpha-beta heuristic found previous moves on that level to be either too good, or too bad.

A third game fragment was played against an amateur with little chess experience; in particular, he knew the game, and had played some before he came to MIT. The game progressed 34 moves before time expired, with the result that the machine was ahead 1 rook, 2 knights and 2 bishops.

From our analysis of the results, we have found that in its present state, the program is comparable to

an amateur with about 100 games experience.

Most of the machine's moves are neither brilliant nor stupid. It must be admitted that it occasionally blunders. These blunders can often be traced to wrong multipliers in the evaluation, and occasionally to situations where discovered attacks, forks, etc. cause confusion. It is rare, however, not to find the correct move in the list of plausible moves.

This study is far from complete, but we feel that our efforts are proving fruitful. Hopefully this work will be continued.

APPENDIX 1

```

*      LABEL
*      FAP
COUNT   400
*TREE   FUNCTION FOR CHESS WITH ERROR PRINT, MAR. 2, 1962
*
*      GIVEN A MOVE AS THE FIRST ARG, IT GENERATES A TREE OF MOVES,
MINIMAXES, AND ITS VALUE IS THE DESIRED REPLY IN ,MOVE, FORMAT.
THE FORMAT OF THE TABLE IT GENERATES (CALLED LISP) IS AS FOLLOWS-
*
*      MOVE      BACK
*      VALUE    PLY    N
*      REPLY(1)  POINTER(1)
*      REPLY(2)  POINTER(2)
*          .
*          .
*          .
*      -REPLY(N)  POINTER(N)

```

THE ABOVE IS 1 BLOCK IN THE LISP TABLE. IT IS GENERATED ONLY ONCE
MOVE IS THE MOVE UNDER CONSIDERATION, IN BITS 3-20. THE SIGN MAY
BE NEGATIVE IF THERE ARE NO PROPOSED REPLIES.
BACK IS THE INDEX OF THE FIRST WORD OF THE BLOCK FROM WHENCE
WE CAME. (NOTE- ALL SUCH INDICES MAY BE OFF BY A CONSTANT.)
VALUE IS THE VALUE OF THE MOVE AS DETERMINED BY MINIMAXING.
N IS THE NUMBER OF REPLIES NOT YET CONSIDERED, WHICH IS COUNTED
DOWN TO ZERO, AT WHICH TIME THE MOVE IS EVALUATED, AND N BECOMES
THE INDEX OF THE REPLY THAT LED TO THE VALUE CHOSEN.
SINCE THE ABOVE EXPLANATION IS SO CLEAR, COMMENTS WILL NOT BE
PROVIDED ADJACENT TO THE PROGRAM, SINCE THESE WILL ONLY SERVE TO
ADD TO THE ALREADY ABUNDANT CONFUSION. SO HERE IT IS.....
DIMENSION IHOPE(64), LISP(6000)
NEXT FREE REGISTER IN COMMON = 23375

	INITIALIZE
TREE	ENTRY TREE
	SXA XR1,1
	SXA XR1+1,2
	SXD XR4,4
XR4	SYN TREE-2
	AXT 3000,1
	STZ LISP+1,1
	TIX *-1,1,1
	STZ MOVE
	CALL STRTGY
	AXT 1,1
	STZ BACK
	STZ PLY
*	GENERATE A NEW BLOCK.
D	CLA PLY
	ADD =0200
	STO PLY
	CLA MOVE HEAD NEW BLOCK
	ADD BACK
	SXA BACK,1
	STO LISP+1,1

CLA PLY
 ANA =0200
 TNZ OUT
 APB LXD MCOL,4 BEGIN COMPARISON OF A,B 2 BLOCKS HIGHER
 CLA LISP+1,1
 PAX ,2
 TXL F01,2,0
 CLA LISP+1,2
 PAX ,2
 TXL F01,2,0
 CLA LISP-1,2
 TPL *+3
 CLA LISP+1,2
 TRA APB+2
 MN XEC SPG+1,4
 TXI *+2,0,
 PZE TREE-2,0,MN
 STO VALUE
 LDI =1
 STI ID
 LXD MCOL,4
 CAS LISP,2
 XEC TS1+1,4
 TRA *+2
 XEC TS1+2,4
 SLW A
 ADD PLY FAIL TEST 1-- REVERT TWICE.(PASS, TRA F01)
 SLW LISP,1
 CLA LISP+1,1
 FF PAX ,2
 CAL LISP,2
 ANA =0777777
 ORA A
 ADD =1
 SLW LISP,2
 CALL REVERT
 CLA PLY
 SUB =0400
 STO PLY
 CLA LISP+1,<
 PAX ,2
 CALL REVERT
 CLA LISP-1,2
 TMI GG (SINGLE REPLY CHAIN--GO BACK 2 MORE LEVELS)
 DN SXA BACK,2
 CAL =-0
 ORS LISP+1,1
 SXA RX4,4
 TSX PT,4
 LXA RX4,4
 TXI C,1,2
 *
 GG CAL LISP,2
 ANA =0777777

```

    ORA      A
    ADD      =1
    SLW      LISP,2
    CLA      LISP+1,2
    TRA      FF
*
    SPG      TSX      $PESVL,4      FUNCTIONS RETURN IN ALGEBRAIC FORM
    SPG      TSX      $OPTVL,4
    SPG      TSX      $PESVL,4
    TS1      CAL      =03777770000000
    TS1      TRA      FO1
    TS2      CAL      =07777770000000
    TS2      TRA      OUT
    TS2      CAL      =03777770000000
*
    FO1      CLA      LISP+1,1      BEGIN TEST 2--ADD ONE BLOCK HIGHER
    FO1      PAX      ,2
    TXL      OUT,2,0
    CLA      LISP-1,2
    TPL      *+6
    CLA      LISP+1,2
    PAX      ,2
    TXL      OUT,2,0
    CLA      LISP+1,2
    TRA      FO1+1
    NM       XEC      SPG+2,4
    NM       TXI      *+2,0,0
    NM       PZE      TREE-2,0,NM
    NM       STO      VALUE
    NM       LDI      =2
    NM       STI      ID
    NM       LXD      MCOL,4
    NM       CAS      LISP,2
    NM       XEC      TS2+2,4
    NM       TRA      *+2
    NM       XEC      TS2+1,4
    NM       SLW      A
    NM       ADD      PLY      FAIL TEST 2 REVERI      (PASS, TRA OUT)
    NM       SLW      LISP,1
    NM       CLA      LISP+1,1
    FG       PAX      ,2
    FG       CALL     REVERT
    FG       CLA      LISP-1,2
    FG       TMI      GF      SINGLE REPLY CHAIN--GO BACK 2 MORE LEVELS
    FG       CLA      PLY
    FG       SUB      =0200
    FG       STO      PLY
    FG       TRA      DN
    GF       CAL      LISP,2
    GF       ANA      =0777777
    GF       ORA      A
    GF       ADD      =1
    GF       SLW      LISP,2
    GF       CLA      PLY

```

SUB =0400
 STO PLY
 CLA LISP+1,2
 PAX ,2
 CAL LISP,2
 ANA =0777777
 ORA A
 ADD =1
 SLW LISP,2
 CALL REVERT
 CLA LISP+1,2
 TRA FG
*
 INT ORA =037777000000
 OUT ORA =077777000000
 CALL REPLYS
 LXD IPE,2
 PXA ,2
 ADD PLY
 SLW LISP,1
 TXL B,2,0 (NO REPLYS--POSITION STATIC)
 LXD MCOL,4
 XEC INT+1,4
 SLW LISP,1
 SXD AF,2
 AXT 1,2
 Q CLA IHOPES+1,2 LIST PRODUCED BY REPLYS
 STO LISP-1,1
 TXI *+1,1,1
 TXI *+1,2,1
 AF TXL Q,2,**
 TXH ERR,1,3000
 CAL ==0
 ORS LISP,1
 TXI C,1,2
 B CAL ==0
 ORS LISP+1,1
 TXI NOMOVE,1,2
*
 ERR CALL ERROR,FMT
 TSX \$LDUMP,4
 +MT BCI 2,LISP FULL,
 SVN -1,7,-1
*
 C LXA UPDATE THE NEXT REPLY WITHIN A BLOCK.
 CLA BACK,2
 ANA LISP,2
 TZE USEDUP (ALL REPLIES USED UP)
 ADD BACK
 PAX ,4
 SXA G,4
 CLA LISP,4
 STO RMOVE
 SLW MOVE

G

CALL	UPDATE,MOVE
CLA	RMOVE SHIFT PROMOTION INFORMATION
LRS	0
STD	AA
ALS	15
ANA	=0700000
ADD	AA
LLS	0
AXT	***,4
STO	LISP,4
SLW	MOVE
PXA	,1
STA	LISP,4
CAL	LISP,2
SUB	=1
SLW	LISP,2
TRA	D

*

*

*

THERE ARE NO ENTRIES IN IHOPE. EVALUATE THE QUOTE
STATIC UNQUOTE POSITION.

NOMOVE	CLA	LISP+3,1
	STA	BACK
	CALL	EVAL
	ORS	LISP+2,1 VALUE RETURNED IN LOGICAL FORM
	CLA	LISP+2,1
LK	LXD	MCOL,4
	LXA	BACK,2
	CAS	LISP,2 MINIMAX VALUE INTO NEST HIGHER LEVEL
	XEC	BRN+1,4
	TRA	*+2
	XEC	BRN+2,4
	STO	A
	CAL	A
	STP	LISP,2
	CLA	PLY CHANGE NPLY
	ARS	7
	PAX	,4
	CLA	LISP,2
	ANA	=0177
	ADD	=01
	STO	NPLY+2,4
	CLA	LISP+1,2 A,B TEST
	STA	A
NIN	LXA	A,4
	TXL	OT,4,0
	CLA	LISP-1,4
	TPL	IN
	CLA	LISP+1,4
	PAX	,4
	TXL	OT,4,0
	CLA	LISP+1,4
	STA	A
	TRA	NIN
IN	CLA	LISP,2

	LXD	MCOL,4
	LXA	A,2
	CAS	LISP,2
	XEC	BNR+1,4
	TRA	*+2
	XEC	BNR+2,4
GRA	LXA	BACK,2
	CAL	LISP,2
	ADD	=1
	SLW	LISP,2
	CLA	LISP+1,2
	PAX	,4
	CLA	LISP-1,4
	TMI	ARG (SINGLE REPLY CHAIN)
	SXA	BACK,4
	CLA	PLY
	SUB	=0400
	STO	PLY
	CALL	REVERT
	CALL	REVERT
*	TRA	C
	BNR	STO TEST
		TRA OT
		STO TEST
*	ARG	CLA LISP+1,4
		PAX ,2
		LDQ TEST
		SLQ LISP,4
		SLQ LISP,2
		CAL LISP,4
		ADD =1
		SLW LISP,4
		CLA PLY
		SUB =0400
		STO PLY
		CALL REVERT
		CALL REVERT
	OT	TRA GRA
		CLA PLY
		SUB =0200
		STO PLY
		CALL REVERT
		TRA C
	BRN	STD LISP,2
		TRA OT
		STD LISP,2
*	USEDUP	CLA LISP+1,2
		STA BACK
		CLA PLY
		ARS 7

ALL REPLYS IN CLOCK USED

PAX	,4	FIX NPLY	
CLA	NPLY+1,4		
ORS	LISP,2		
CLA	PLY		
SUB	=0200		
TZE	DONE		
CLA	LISP,2		
TRA	LK		
*			
*			
*			
DONE	CLA	EXIT GLEEFULLY WITH THE BEST MOVE IN THE AC.	
	LISP-1		
	ANA		
	=0177		
	SXA	SHMACK,1	
	PAX	,2	
	CLA	LISP-1,2	
	STD	AA	REPLACE PROMOTION INFORMATION
	ANA	=0700000	
	ARS	15	
	ADD	AA	
	SXA	RX4,4	
	TSX	PT11,4	
	CLA	AC	
	LXA	RX4,4	
XR1	AXT	**,1	
	AXT	**,2	
	LXD	XR4,4	
	STO*	1,4	
	TRA	2,4	
MOVE	PZE		
BACK	PZE		
AA	PZE		
A	PZE		
RMOVE	PZE		
TEST	PZE		
VALUE	PZE		
M	PZE		
	BSS	19	
NPLY	BSS	1	
*			
PT	SXA	WW,4	
	TSX	PTA,4	
TP	LXA	RX1,1	
	LXA	RX2,2	
	LXA	WW,4	
	TRA	1,4	
PT11	LDI	=11	
	STI	ID	
	SXA	WW,4	
	TSX	PTA,4	
	TSX	PTL,4	
	TSX	PTP,4	
	TRA	TP	
*			

ID	PZE	
AC	PZE	
WW	PZE	
RX1	PZE	
RX2	PZE	
RX4	PZE	
*		
PTA	SXA	RX1,1
	SXA	RX2,2
	SXA	QQ,4
	STO	AC
	ORS	AC
	TSX	\$(SPH),4
	PZE	FMTT,,,-1
	LDQ	ID
	STR	
	LDQ	AC
	STR	
	LDQ	LISP,2
	STR	
	LDQ	PLY
	STR	
	LDQ	MCOL
	STR	
	LDQ	BACK
	STR	
	LDQ	MOVE
	STR	
	LDQ	IPE
	STR	
	LDQ	RX1
	STR	
	LDQ	RX2
	STR	
	LDQ	RX4
	STR	
	LDQ	VALUE
	STR	
	TSX	\$(FIL),4
QQ	AXT	**,4
	TRA	1,4
FMTT	BCI	6,(14H4THIS IS POINT,05//(6020))
*		
PTL	SXA	BK,4
	CLA	RX1
	ADD	=2
	ALS	18
	STD	EPI
	TSX	\$(SPH),4
	PZE	FOR,,,-1
	AXT	1,1
RK	PXA	,1
	XCA	
	STR	

	LDQ	LISP+1,1
	STR	
	TXI	*+1,1,1
EPI	TXL	RK,1,*
	TSX	\$(FIL),4
BK	AXT	**,4
	TRA	1,4
*		
PTP	SXA	GB,4
	TSX	\$(SPH),4
	PZE	FOR,,,-1
	AXT	1,1
SIK	PXA	,1
	XCA	
	STR	
	LDQ	NPLY+1,1
	STR	
	TXI	*+1,1,1
	TXL	SIK,1,10
	TSX	\$(FIL),4
GB	AXT	**,4
	TRA	1,4
FOR	BCI	3,(//(10X,04,020))
*		
*		
ZILCH	COMMON	12561
R	COMMON	1
K1	SYN	R+9670
MCOL	SYN	R+9662
IPE	SYN	R+9442
PLY	SYN	R+9441
SHMACK	SYN	R+9440
IHOPE	SYN	R+9439
LISP	SYN	R+9370
	END	

* LABEL
 * FAP
 *SWAP SUBROUTINE, FOR MATERIAL BALANCE, 3/5/62
 COUNT 250
 *
 * GENERATES THE IEXCH TABLE WHICH CONTAINS, FOR EACH PIECE, ALL
 * ATTACKERS AND DEFENDERS, LISTED IN ORDER OF USAGE. THE TABLE
 * IS ARRANGED AS FOLLOWS----
 * ENTRIES 1 THRU 33 CONTAIN INFORMATION ABOUT EACH PIECE.
 * THE DECREMENT CONTAINS THE INDEX OF THE BEGINNING OF ENTRIES
 * IN THE REST OF THE TABLE FOR THAT PIECE, THE END OF SUCH ENTRIES
 * IS THE DEC. OF THE ENTRY OF THE NEXT HIGHER NUMBERED PIECE-1.
 * THE TAG CONTAINS THE NO. OF ATTACKERS AND THE PREFIX HAS THE NO.
 * OF DEFENDERS. THE ADDRESS CONTAINS THE FIRST USE OF THIS
 * PIECE AS AN ATTACKER OR DEFENDER. THIS WILL BE ZERO IF NOT USED.
 * THE REST OF THE TABLE CONTAINS THE LIST OF ATT. AND DEFS.
 * THE DEC. OF A WORD WILL CONTAIN THE ATT. OR DEF. PIECE NUMBER.
 * THE TAG CONTAINS (IF THE SIGN BIT IS 1) THE INDEX RELATIVE TO
 * THE BEGINNING OF THIS PARTICULAR SET OF ENTRIES OF THE PIECE
 * WHICH MUST MOVE FIRST DUE TO MASKING. THE ADDRESS CONTAINS
 * MORE OF THE CHAIN OF USES OF THIS PIECE.
 * THE ADDRESS WILL BE ZERO IF THIS IS THE LAST USE ON THE CHAIN.
 *
 ENTRY SWAP
 SWAP LDQ =07070707070 MAKE MQ LOOK PRETTY
 SXA XR1,1 SAVE XRS
 SXA XR1+1,2
 SXD XR4,4
 XR4 SYN SWAP-2
 STI INDIC SAVE INDICATORS
 AXT 33,1 INITIALIZE CHAIN AND IECCH
 PXA ,1
 STO CHAIN+1,1
 STZ IEXCH+1,1
 TIX *-3,1,1
 AXT 34,1 SET COUNT ON IEXCH TO 34
 SXD COUNT,1
 AXT 1,1
 A SXD K,1 MAJOR PIECE LOOP RETURN -01ST
 CLA LOC+1,1 IS PIECE ON BOARD
 STZ ATACK
 TZE Y NO
 SUB =1B17 YES. SET XR2
 PDX ,2 XR2 HAS LOC(PIECE)-1
 AXT 960,4 XR4 COUNTS DIRECTIONS BY SIXTEENS
 AXT 0,1 XR1 INDEXES INTER
 ZET IBEAR,6 IS IBEAR(SQUARE, DIRECTION) = 0
 TXI C,1,1 NO, BEARING PIECE IS FOUND
 D TIX *-2,4,64 YES, DECREMENT DIRECTION
 TXL D1,4,0 CORRECT HACK NUMBER 1
 ZET IBEAR,2 GET LAST DIRECTION
 TXI D-1,4,-64 CORRECT HACK NUMBERS 1 AND 2
 D1 CLA COUNT CORRECT HACK NUMBER 1
 TXH ORDER,1,0 TRA IF BEARERS FOUND

E	SXD	ATACK,1	
	LXD	K,1	
	STD	IEXCH+1,1	SET BEG FOR UNATTACKED PIECES
	CLA	ATACK	
	ALS	15	
	STP	IEXCH+1,1	
	TXI	*+1,1,1	
W	TXL	A,1,32	CLOSE OF MAJOR PIECE LOOP
	CLA	COUNT	
	STO	IEXCH-32	SET LAST BEG (REALLY END FOR PC 32)
Z	AXT	32,2	
	CLA	CHAIN+1,2	ZERO ADDRESSES OF PIECES NOT USED
	PAX	,1	
	PXD		
	STA	IEXCH+1,1	
	TIK	Z,2,1	
XR1	AXT	**,1	RESTORE INDEX REGISTERS
	AXT	**,2	
	LXD	XR4,4	
	LDI	INDIC	
	TRA	1,4	RETURN
*			
X	TXI	D,1,-1	USED FOR VERTICAL PAWNS
Y	CLA	COUNT	USED FOR PIECE OFF BOARD
*	TRA	E+1	
C	PHASE 1, SET UP INTR WITH ALL BEARERS IN RANDOM ORDER		
	CLA	IBEAR,6	PICK UP BEARER
	TMI	X	TRA IF VERT PAWN
	SXA	F,2	SAVE SQUARE
	PDX	,2	PIECE TO XR2
	PAI		
	ZET	KPIN+1,2	IS THIS PIECE PINNED
	TRA	PIND	YES
C1	STO	INTER+1,1	ENTER BEARER IN INTR
	IIS	K	
	LFT	1	
	STL	ATACK	YES. SET FLIP-FLOP
H	CLA	LOC+1,2	NO
	SUB	=1B17	
	PDX	,2	XR2 HAS LOC(BEARER)-1
	CAL	IBEAR,6	DO WE HAVE MASKED PIECE
	TNZ	G	YES
F	AXT	**,2	NO, RESTORE XR2 TO ORIGINAL PIECE
	TXL	D,1,19	AND EXIT
	TRA	LOSE	
G	PDX	,2	CAN PIECE BE MASKED
	LDI	KIND+1,2	
	LFT	1	
	TRA	F	NO, PAWN KNIGHT OR KING
	PAI		YES, ARE COLORS THE SAME
	ZET	KPIN+1,2	IS THIS PIECE PINNED
	TRA	PINK	
G1	IIS	INTER+1,1	
	LFT	1	

TRA	F	NO
ORA	=1	YES, TAG IT AND STORE
STO	INTER,1	IT AFTER THE MASKER
TXI	H,1,1	GO AROUND MASK LOOP AGAIN
*		
PIND	CLA KPIN+1,2	PICK UP PIN INFO
	PDX ,2	KING PIN IN DEC
	TMI PIND1	INDICATES QUEEN PIN
PIND2	PXD ,4	GET DIRECTION
	ARS 6	NORMALIZE
	ADD =1B17	
	STO PINDIR	SAVE DIRECTION
	PXD ,2	REAL PIN DIRECTION
	CAS PINDIR	ARE DIRECTIONS SAME
	TRA *+2	
	TRA PIND3	DIRECTIONS MATCH
	CLA IOPP+1,2	
	CAS PINDIR	ARE DIRECTIONS OPPOSITE
	TRA *+2	
	TRA PIND3	OPPOSITE DIRECTION MATCHES
PIND1	TXH PIND4,2,0	DOUBLE PIN
	PAX ,2	USE ADDRESS PART
	TRA PIND2	
PIND3	PIA ,2	GET BACK PIECE
	PDX C1	
PIND4	LXA F,2	PIECE OK TO USE
	TXI D,1,-1	THIS PIECE USELESS
PINDIR	PZE	GO BACK TO LOOP
*		
PINK	CLA KPIN+1,2	PICK UP PIN INFO
	PDX ,2	KING PIN IN DEC
	TMI PINK1	INDICATES QUEEN PIN
PINK2	PXD ,4	GET DIRECTION
	ARS 6	NORMALIZE
	ADD =1B17	
	STO PINDIR	SAVE DIRECTION
	PXD ,2	REAL PIN DIRECTION
	CAS PINDIR	
	TRA *+2	DIRECTIONS MATCH
	TRA PINK3	
	CLA IOPP+1,2	OPPOSITE DIRECTION MATCHES
	CAS PINDIR	DOUBLE PIN
	TRA *+2	USE ADDRESS PART
	TRA PINK3	
PINK1	TXH F,2,0	GET BACK PIECE
	PAX ,2	
	TRA PINK2	PIECE OK TO USE
PINK3	PIA ,2	THIS PIECE USELESS
	PDX G1	
PINK4	LXA F,2	GO BACK TO LOOP
	TXI D,1,-1	
*	PHASE 2, COPY INTER INTO IEXCH IN ORDER	

ORDER	NZT	ATTACK	
	TRA	E	NO ATTACKERS, FLUSH
	STZ	SIDE	ATTACKERS-DEFENDERS FLIP-FLOP
	SXD	M,1	END TEST FOR INTER TABLE
	LXD	K,2	
	STO	IEXCH+1,2	SETS BEG OF PIECE
	STZ	COUNT1	COUNTS TO NUM. ATT. OR DEF.
U	CLA	=2000B17	+INFINITY = VALUE
	STO	MINVAL	
P	AXT	1,1	SEARCH FOR SMALLEST VALUED PIECE
	CLA	INTER+1,1	PIECE USED
	TMI	M-1	SEPARATES ATTACKERS AND DEFENDERS
	LDI	INTER+1,1	ACCORDING TO SIDE
	IIS	SIDE	PIECES AGREEING WITH
	IIS	K	SIDE GO TO Q
	LFT	1	
	TRA	Q	
M	TXI	*+1,1,1	
	TXL	P,1,**	CLOSE INTER SEARCH LOOP
	CLA	MINVAL	
	SUB	=2000B17	ALL ATTACKERS OR DEFENDERS USED
	TZE	NOMORE	INDEX TO IEXCH
	LXD	COUNT,1	INDEX TO INTER
CAND	AXT	**,4	
	CLA	INTER+1,4	
	STO	IEXCH+1,1	
	PDX	,2	PICK UP THE BEARER FOR CHAINING
	LBT		IS THIS PIECE MASKED
	TRA	SKIP	NO
	CAL	INTER+2,4	YES, PICK UP COUNT1
	STP	IEXCH+1,1	MARK MASKED ENTRIES WITH MINUS SIGN
	STT	IEXCH+1,1	TAG IS INDEX OF MASKER (PREFIX -)
SKIP	CLS	COUNT1	
	STO	INTER+1,4	STORE (-COUNT1)
	SUB	=1B20	
	STT	COUNT1	INCREMENT COUNT1
	ADD	=8B20	
	TMI	LOSE	TOO MANY ATT. OR DEF. ON ONE PIECE
	CLA	CHAIN+1,2	SETS THE CONNECTION OF DOUBLE
	PAX	,4	FUNCTION PIECES
	PXA	,1	
	STA	IEXCH+1,4	
	STA	CHAIN+1,2	
	TXI	*+1,1,1	INCREMENTS COUNT
	SXD	COUNT,1	
	TXL	U,1,128	MAX SIZE OF IEXCH EXCEEDED
LOSE	CALL	ERROR,FMT	
	TSX	\$LDUMP,4	
FMT	BCI	5,TABLE SIZE EXCEEDED BY SWAP.	
	MTH	-1,7,-1	
*	USED IN INTER LOOP		
Q	PDX	,2	BEARER IN XR2
	CLA	KIND+1,2	
	PDX	,4	

	CLA	KVAL+1,4	VALUE OF BEARER
	CAS	MINVAL	
	TXI	M,1,1	TRA IF PIECE GREATER THAN MINVAL
	NOP		
	LDI	INTER+1,1	IS PIECE MASKED
	RFT	1	
	TRA	T	YES
R1	STO	MINVAL	NO, STORE ITS VALUE AND
	SXA	CAND,1	ITS INTER INDEX.
	TXI	M,1,1	BACK TO INTER LOOP
T	LDI	INTER+2,1	HAS MASKER BEEN USED
	LNT	400000	
	TXI	M,1,1	NO
	TRA	R1	YES
*	WE HAVE	USED ALL ATTACKERS	OR DEFENDERS.
NOMORE	LXD	K,1	ORIGINAL PIECE
	CLA	COUNT1	NUM ATT. OR DEF.
	ZET	SIDE	
	TRA	V	DEFENDERS
	STT	IEXCH+1,1	ATTACKERS
	CLA	=1B17	
	STO	SIDE	FLIP SIDE
	TRA	U-1	PICK UP DEFENDERS
V.	ALS	18	
	STP	IEXCH+1,1	
	TXI	W,1,1	
*	STORAGE ALLOCATION		
COUNT	PZE		
COUNT1	PZE		
SIDE	PZE		
INDIC	PZE		
ATACK	PZE		
MINVAL	PZE		
K	PZE		
	COMMON	-206	SET TO TOP OF MEMORY
INTER	COMMON	20	
CHAIN	COMMON	32	
	COMMON	206-20-32+12561	SET TO 29000
R	COMMON	1	
IBEAR	SYN	R+12307	
LOC	SYN	R+10971	
KIND	SYN	R+11099	
KVAL	SYN	R+9645	
IEXCH	SYN	R+3374	
IOPP	SYN	R+11277	
KPIN	SYN	R+6375	
	END		

```

*      LABEL
*      LIST8
C      SUBROUTINE LTRADE(IW,IB,IND,IARG,IAT)
C      GIVEN A POSITION, AND UPDATED SWAP TABLES, COMPUTES THE MATERIAL
C      BALANCE VALUE OF THE POSITION AND SEVERAL STABILITY INDICATORS.
C      DIMENSION MPVAL(32), NIAT(32)
C      DIMENSION ITAB(16)
C      DIMENSION FOO(5000)
C      DIMENSION LOC(32),NFIRST(22),KPAWNV(8),IEXTD(16),IEXTS(64)
C      DIMENSION IPIN(32),IOPP(16),KIND(32),MAVAIL(100),KVAL(6)
C      DIMENSION IHOP(E64),IEXCH(128)
C      DIMENSION LIS(P6000)
C      COMMON FOO
C      EQUIVALENCE(FOO(2892),K1),(FOO(1463),KIND),(FOO(2765),MAVAIL)
C      EQUIVALENCE(FOO(2900),MCOL)
C      EQUIVALENCE(FOO(2703),IPIN),(FOO(1285),IOPP),(FOO(255),IBEAR)
C      EQUIVALENCE(FOO(1365),IEXTD),(FOO(1301),IEXTS),(FOO(1527),IOCC)
C      EQUIVALENCE(FOO(1591),LOC),(FOO(1623),NFIRST),(FOO(3003),KPAWNV)
C      EQUIVALENCE(FOO(3121),PLY),(FOO(3120),IPE),(FOO(2917),KVAL)
C      EQUIVALENCE(FOO(3051),MOBW),(FOO(3052),MOBB),(FOO(3123),IHOP)
C      EQUIVALENCE(FOO(9188),IEXCH),(FOO(3122),BACK),(FOO(3187),LISP)
C      EQUIVALENCE(FOO(3053),MATW),(FOO(3054),MATB),(FOO(3119),MLOG)
C      EQUIVALENCE(FOO(134),NLUG)
C      MCOL=MCOL
C      IARG = 0
C      IAT=0
C      IND=0
C      IW=0
C      IB=0
C      IPLY=XSHIFTF(PLY,11)
C      DO 5 I=1,32
C      MPVAL(I)=0
5     NIAT(I)=0
C      DO 200 I=1,32
C      NAT=XTAGF(IEXCH(I))
C      IF(NAT)200,200,10
10    NDEF=XPREF(IEXCH(I))
C      IF(NAT-NDEF)20,20,30
20    K = NAT+NAT+1
C      GO TO 40
30    K=NDEF+NDEF+2
40    ITAB(1) >= I
C      IATOR=XDEC(F(IEXCH(I)))
C      IDEFOR=IATOR+NAT
C      M=0
C      J=1-XSHIFTF(XLBITF(I),1)
C      IFAT = XDEC(F(IEXCH(IATOR)))
C      IDVAL=XGETF(KIND(I),KVAL)-XGETF(KIND(IFAT),KVAL)
C      IF(IDVAL)50,50,57
57    IF(XLBITF(KIND(IFAT)))50, 50, 400
400   IAT=IAT+IDVAL*j
50    DO 70 L=2,K,2
C      ITAB(L)=XDEC(F(XGETF(M+IATOR,IEXCH)))
C      ITAB(L+1)=XDEC(F(XGETF(M+IDEFOR,IEXCH)))

```

```

70 M=M+1
    ITRA = 0
    DO 80 L=2,K
        JVALUE=XGETF(XGETF(ITAB(L-1),KIND),KVAL)
        ITAB(L-1)=ITRA
        ITRA=ITRA+XSIGNF(JVALUE,J)
80 J=-J
    IF(J)100,100,90
100 IF(K-2)130,130,105
105 ITRA = XMAXOF(ITRA,ITAB(K-1))
    K=K-1
    90 IF(K-2)130,130,95
    95 ITRA=XMINOF(ITRA,ITAB(K-1))
    K=K-1
    GO TO 100
130 IF(XLBTF(I))160,160,140
140 ITRA = -ITRA
C   MPVAL(I) IS THE VALUE OF AN EXCHANGE SQUARE IF THE ATTACKER
C   INITIATES THE EXCHANGE WITH HIS LOWEST VALUED PIECE. POSITIVE
C   VALUES MEAN THE ATTACKER WINS MATERIAL.
160 MPVAL(I) = ITRA
    IF(XLBTF(MCOL + 1))163,163,161
161 IF(ITRA)165,162,165
C   THE MOVER HAS AN EXCHANGE AVAILABLE TO HIM.
162 IND = 1
    GO TO 165
163 IF(ITRA)165,165,164
C   THE MOVER HAS A THREATENED PIECE.
164 IARG=4-XMINOF(3,IPLY)
C   NIAT(I) IS THE NUMBER OF TIMES THAT PIECE I INITIATES AN EXCHANGE
C   SQUARE ATTACK. IF IT IS GREATER THAN 1 WE HAVE A DOUBLE FUNCTION
C   PIECE.
165 NIAT(IFAT) = NIAT(IFAT) + 1
200 CONTINUE
    NCVAL = 0
    L1 = 3 - MCOL
    L2 = 30 + L1
    M2 = 30 + MCOL
    DO 300 I = L1, L2, 2
        IF(NIAT(I) - 1)300, 300, 240
240 IF(IPLY - 3)250, 255, 255
250 IF(XTAGF(IEXCH(I)))300,300,255
255 DO 280 J9 = MCOL, M2, 2
    NAT = XTAGF(IEXCH(J9))
    IF(NAT)280,280,260
260 IKE = XDECFC(XGETF(XDECFC(IEXCH(J9)),IEXCH))
    IF(IKE - I)280, 265, 280
265 IF(IPLY - 3)270, 266, 266
266 MPVAL(J9) = 0
    GO TO 310
270 NCVAL = NCVAL + XMAXOF(0, MPVAL(J9))
280 CONTINUE
290 NCVAL=NCVAL + XMINOF(0, MPVAL(I))
    GO TO 310

```

```
300 CONTINUE
310 DO 320 I = MCOL, M2, 2
320 NCVAL = XMAXOF(NCVAL, MPVAL(I))
    DO 330 I = 1, 31, 2
        IW = IW + XMAXOF(0, MPVAL(I))
330 IB = IB + XMAXOF(0, MPVAL(I+1))
    IW = -IW
    GO TO (350, 380), MCOL
C   +IB OR -IW IS THE AMOUNT AN ATTACKER GAINS ON A BLACK OR WHITE
C   EXCHANGE SQUARE, TAKING INTO ACCOUNT THE VALUE OF THE SIDE TO MOVE
C   NCVAL IS THE BUGGER FACTOR WHICH ADJUSTS IB AND IW ACCORDING TO
C   THE SIDE TO MOVE.
C   NOTE THAT IB+IW IS THE EXPECTED MATERIAL VALUE OF THE POSITION.
350 IW = IW + NCVAL
    GO TO 230
380 IB = IB - NCVAL
230 IAT=XSIGNF(XONEF(IAT),IAT)
    RETURN
    END
```

```

*      LABEL
*      LIST8
SUBROUTINE PINS
COMMON FOO
DIMENSION IBEAR(64,16), IOCC(64)
DIMENSION FOO(5000)
DIMENSION LOC(32),NFIRST(22),KPAWNV(8),IEXTD(16),IEXTS(64)
DIMENSION IPIN(32),IOPP(16),KIND(32),MAVAIL(100),KVAL(6)
DIMENSION KPIN(32)
EQUIVALENCE(FOO(2892),K1),(FOO(1463),KIND),(FOO(2765),MAVAIL)
EQUIVALENCE(FOO(2900),MCOL)
EQUIVALENCE(FOO(2703),IPIN),(FOO(1285),IOPP),(FOO(255),IBEAR)
EQUIVALENCE(FOO(1365),IEXTD),(FOO(1301),IEXTS),(FOO(1527),IOCC)
EQUIVALENCE(FOO(1591),LOC),(FOO(1623),NFIRST),(FOO(3003),KPAWNV)
EQUIVALENCE(FOO(3121),PLY),(FOO(3120),IPE),(FOO(2917),KVAL)
EQUIVALENCE(FOO(6187),KPIN)
DO 40 J = 1,32
40  KPIN(J) = 0
DO 20 J = 1,2
  KRAP = 1
  GO TO 7
20  CONTINUE
DO 30 J = 31,32
  KRAP = 2
  GO TO 7
30  CONTINUE
RETURN
7   KLOC = LOC(J)
DO 1 I = 1,8
  JPIN = LOOK (KLOC, IOPP(I))
  IF (JPIN) 1,1,3
3   IF (XLBITF (IOCC(JPIN)+J)) 1,4,1
4   IFOO = IBEAR(JPIN,I)
  IF (IFOO) 1,1,5
5   IF (XORF(XLBITF(IFOO+J), XLBITF(KIND(IFOO)+1))) 6,1,6
6   JPIN = IOCC(JPIN)
  GO TO (15, 16), KRAP
15  KPIN(JPIN) = I
  GO TO 1
16  KPIN(JPIN) = -(KPIN(JPIN) + XSHIFTF(1,-18))
1   CONTINUE
  GO TO (20, 30), KRAP
END

```

* LABEL
 * FAP
 *PAWN STRUCTURE FOR CHESS, MARCH 2, 1962
 COUNT 150
 ENTRY JPAWNS
 JPAWNS SXA XR1,1
 SXA XR2,2
 SXD XR4,4
 XR4 SYN JPAWNS-2
 * EMTM FOR 7094
 CLA NOP SET UP FOR WHITE LOOP
 STO COLOR
 STA COLOR1
 AXT NP3+1,4
 SXA NP3,4
 CLA TABLE
 LDQ TABLE-8
 AXT TABLE,1
 AXT COLOR2+1,4
 LOOP SXA COLOR2,4 INITIALIZE XECUTE FOR WHITE
 SXA SET1,1
 SXA SET2,1
 STD TABLE-6
 SLQ TABLE-22
 STZ PAWNV
 AXT 0,1 MAJOR LOOP, EXEC. FOR BLACK AND WHITE
 FILEL STZ ADJAC
 STZ PROTEC
 STZ NPAWNS
 STZ PAST
 CLS =2B17
 STO OTHER
 COLOR1 AXT **,2 FILE IN XR1
 RANKL TXL NP1,1,0 ADJACENT PAWN INDICATOR
 CLA IOCC+1,3 ANOTHER PAWN PROTECTING INDIC.
 PDX ,4
 SET1 XEC **,4
 NP1 TXH NP2,1,6
 CLA IOCC-1,3 ONLY IF A FILE EXISTS TO LEFT
 PDX ,4
 SET2 XEC **,4
 NP2 CLA IOCC,3
 PDX ,4
 TXL NP3,4,6
 TXH NP3,4,22
 PXA ,4
 COLOR HTR *
 LBT
 TRA OPPOS THIS IS AN OPPOSITION PAWN
 CLA NPAWNS
 ADD =1B17
 STO NPAWNS
 CLA ADJAC
 STO PROTEC

20

THIS SAVES THE ABSOLUTE RANK

	SXA	LRANK,2	
	STZ	PAST	
	TRA	NP3	
OPPOS	STL	PAST	
	STZ	OTHER	
NP3	TXI	**,2,8	*+1 FOR WHITE, BLACK FOR BLACK
	TXL	RANKL,2,56	
EVL	CLA	PAWNV	EVALUATOR
	LXD	NPAWNS,2	
	TXH	*+3,2,0	
	ADD	IOPEN,1	OPEN FILE
	TRA	CONT1	
	NZT	PROTEC	
	ADD	OTHER	
	NZT	PROTEC	
	ADD	IBKWD,1	
	NZT	ADJAC	
	ADD	ISOLAT,1	
	TXL	NDBL,2,1	NOT DOUBLED PAWN
	ADD	IDBLD,1	DOUBLED PAWN
	LXA	LRANK,2	
	TXL	*+4,2,23	
	SUB	=1B17	
	TXL	*+2,2,24	
	SUB	=1B17	
	ADD	OTHER	
NDBL	LXA	PAST,2	
	TXH	CONT1,2,0	
	ADD	=10B17	
	LXA	LRANK,2	
	TXL	*+2,2,24	
	ADD	=1B17	
	ADD	KPAST,1	PAST PAWN
CONT1	STO	PAWNV	THIS HAS BEEN IN AC ALL THIS TIME
	TXI	*+1,1,1	
	TXL	FILEL,1,7	*+1 FOR WHITE, DONE FOR BLACK
COLOR2	TRA	*	
	STO	TPAWN	
	CLA	COM	
	STO	COLOR	
	AXT	56,4	
	SXA	COLOR1,4	
	AXT	BLACK,4	
	SXA	NP3,4	
	AXT	DONE,4	
	AXT	TABLE+1,1	
	CLA	TABLE-8	RE-INITIALIZE FOR BLACK
	LDQ	TABLE	
	TRA	LOOP	
COM	COM	O	
NOP	NOP	0	
BLACK	TXI	*+1,2,-16	
	TXL	RANKL,2,-9	
	LAC	LRANK,2	

21

TXI	*+1,2,56	CONVERT INTO TRUE RANK
SXA	LRANK,2	
TRA	EVL	
DONE	CLA	TPAWN
	SUB	PAWN
*	LMTM	FOR 7094
XR1	AXT	**,1
XR2	AXT	**,2
	LXD	XR4,4
	TRA	2,4
	DUP	1,10
	PDX	,0
	STL	PAST
	DUP	2,8
	STL	ADJAC
	STL	PAST
	DUP	1,7
	PDX	,0
TABLE	SYN	*-2
PAWNV	PZE	
ADJAC	PZE	
PROTEC	PZE	
NPAWNS	PZE	
PAST	PZE	
OTHER	PZE	
TPAWN	PZE	
LRANK	PZE	
*	VALUE TABLES	
IOOPEN	DEC	7B17,7B17,8B17,8B17,8B17,8B17,7B17
ISOLAT	DEC	7B17 -5B17,-1B17,-1B17,-1B17,-1B17,-1B17,-1B17
IBKWD	DEC	-5B17 0,-5B17,-5B17,-6B17,-6B17,-5B17,-5B17
IDBLD	DEC	0 -4B17,-4B17,-2B17,-3B17,-3B17,-2B17,-4B17
KPAST	DEC	-4B17 -3B17,0,0,0,0,0,0
ZILCH	COMMON	12561
R	COMMON	1
IOCC	SYN	R+11035
	END	

```

* LABEL
* LIST8
FUNCTION ICENTR(I123)
COMPUTES THE CENTER CONTROL FUNCTION. LCENSQ IS A TABLE OF CENTER
SQUARES. KCNVAL IS A TABLE OF RELATIVE WEIGHTS OF THOSE SQUARES.
COMMON FOO
DIMENSION KPIN(32)
DIMENSION IBEAR(64,16), LOC(32), KIND(32), FOO(5000)
DIMENSION LCENSQ(16), KCNVAL(16)
EQUIVALENCE (FOO(9317), NMOVES)
EQUIVALENCE (FOO(6187), KPIN)
EQUIVALENCE (FOO(2892), K1), (FOO(1463), KIND), (FOO(2765), MAVAIL)
EQUIVALENCE (FOO(2703), IPIN), (FOO(1285), IOPP), (FOO(255), IBEAR)
EQUIVALENCE (FOO(1591), LOC), (FOO(1623), NFIRST), (FOO(3003), KPAWNV)
EQUIVALENCE (FOO(3011), LCENSQ), (FOO(3027), KCNVAL)
ICENTR = 0
IF (NMOVES - 30) 102, 101, 101
102 I123 = I123
DO 100 I = 1,16
K = LCENSQ(I)
DO 90 J = 1, 16
IF (IBEAR(K,J)) 90, 90, 10
10 KP = IBEAR(K,J)
IF (KPIN(KP)) 90,13,90
13 IF (KIND(KP) - 6) 15,110,15
110 IF (XLBITF(KP)) 130,130+120
120 ICENTR = ICENTR + KCNVAL(I)/3
GO TO 40
130 ICENTR = ICENTR - XGETF(17-I, KCNVAL)/3
GO TO 40
15 IF (XLBITF(KP)) 30, 30, 20
20 ICENTR = ICENTR + KCNVAL(I)
GO TO 40
30 ICENTR = ICENTR - XGETF(17-I, KCNVAL)
40 LOCKP = LOC(KP)
IF (IBEAR(LOCKP, J)) 90, 90, 50
50 KPP = IBEAR(LOCKP, J)
IF (XLBITF(KPP+KP) + XLBITF(KIND(KPP))) 90, 60, 90
60 KP = KPP
GO TO 15
90 CONTINUE
100 CONTINUE
ICENTR = (ICENTR * XMNOF (10, 30 - NMOVES))/10
101 RETURN
END

```

```

*   LABEL
*   LIST8
FUNCTION IDVLOP(I123)
C COMPUTES THE STATIC EVALUATION FUNCTION FOR DEVELOPMENT
DIMENSION FOO(6000), LOC(32), NFIRST(22), KPAWNV(8), IEXTD(16)
DIMENSION IEXTS(64), IOCC(64)
COMMON FOO
EQUIVALENCE (FOO(9317), NMOVES)
EQUIVALENCE (FOO(2892),K1), (FOO(1463),KIND), (FOO(2765),MAVAIL)
EQUIVALENCE (FOO(2900),MCOL)
EQUIVALENCE (FOO(2703),IPIN), (FOO(1285),IOPP), (FOO(255),IBEAR)
EQUIVALENCE (FOO(1365),IEXTD), (FOO(1301),IEXTS), (FOO(1527),IOCC)
EQUIVALENCE (FOO(1591),LOC), (FOO(1623),NFIRST), (FOO(3003),KPAWNV)
XBLTCHF(J)=XORF(XGETF(J+ICOLOR,LOC),XTRANKF(XGETF(J+ICOLOR,LOC),
1J+ICOLOR)) + XNOTF(XGETF(J+ICOLOR,LOC))
IDVLOP = 0
I123 = I123
ICOLOR = 0
IF (NMOVES - 15) 69, 100, 100
69 IBARF = IPESS
IPESS = 0
DO 1 I = 7, 21, 2
1 IPESS = IPESS+XNOTF(XGETF(I+ICOLOR,NFIRST))
DO 2 I = 13,15,2
2 IPESS = IPESS+XGETF(XBLTCHF(1),KPAWNV)
IF(XGETF(I+ICOLOR,NFIRST)+XNOTF(XGETF(I+ICOLOR,LOC))) 12,22,2
22 IDIR = XSHIFTF(ICOLOR+1,1)
NSQ = XMOVF(IEXTD(IDIR)+XGETF(XGETF(ICOLOR+I,LOC),IEXTS))
IF(IOCC(NSQ)+XGETF(XMOVF(IEXTD(IDIR)+IEXTS(NSQ)),IOCC)) 23,2,23
23 IPESS = IPESS - 5
2 CONTINUE
IPESS = IPESS + 5*XNOTF(XBLTCHF(11)-4)
IF (ICOLOR) 40,40,50
40 KJ1 = 2
KJ2=7
KQ2 = 12
GO TO 60
50 KJ1=58
KJ2=63
KQ2 = 52
60 IF(IOCC(KJ1)-23-ICOLOR) 62,61,62
62 IPESS = IPESS + 4
61 IF(IOCC(KJ2)-25-ICOLOR) 64,63,64
64 IPESS = IPESS + 4
63 IF(IOCC(KJ1+1)-27-ICOLOR) 66,65,66
66 IPESS = IPESS + 3
IF (IOCC(KQ2) -23 -ICOLOR) 65,166,65
166 IPESS = IPESS -10
65 IF(IOCC(KJ2-1)-29-ICOLOR) 68,67,68
68 IPESS = IPESS + 3
IF(IOCC(KQ2+1) -25 -ICOLOR) 67,168,67
168 IPESS = IPESS -10
67 IF(IOCC(KJ1+2)-31-ICOLOR) 71,70,71
70 IPESS = IPESS + 7

```

```
GO TO 75
71 IPESS=4*XORF(LOC(ICOLOR+31),XNOTF(XRANGEF(XBLTCHF(31),1,3)))+IPESS
75 ICOLOR = ICOLOR + 1
GO TO (69,711) ,ICOLOR
711 IDVLOP = IBARF - IPESS
100 RETURN
END
```

```

*      LABEL
*      LIST8
SUBROUTINE REPLYS
DIMENSION MPVAL(100)
DIMENSION FOO(5000)
DIMENSION LOC(32),NFIRST(22),KPAWNV(8),IEXTD(16),IEXTS(64)
DIMENSION IPIN(32),IOPP(16),KIND(32),MAVAIL(100),KVAL(6)
DIMENSION IHOPES(64),IEXCH(128)
DIMENSION LISP(6000)
DIMENSION KPLY(20)
COMMON FOO
EQUIVALENCE (FOO(6219),IWHTM),(FOO(6220),IBLKM)
EQUIVALENCE (FOO(2892),K1),(FOO(1463),KIND),(FOO(2765),MAVAIL)
EQUIVALENCE (FOO(2900),MCOL)
EQUIVALENCE (FOO(2703),IPIN),(FOO(1285),IOPP),(FOO(255),IBEAR)
EQUIVALENCE (FOO(1365),IEXTD),(FOO(1301),IEXTS),(FOO(1527),IOCC)
EQUIVALENCE (FOO(1591),LOC),(FOO(1623),NFIRST),(FOO(3003),KPAWNV)
EQUIVALENCE (FOO(3121),PLY),(FOO(3120),IPE),(FOO(2917),KVAL)
EQUIVALENCE (FOO(3051),MOBW),(FOO(3052),MOBB),(FOO(3123),IHOPES)
EQUIVALENCE (FOO(9188),IEXCH),(FOO(3122),BACK),(FOO(3187),LISP)
EQUIVALENCE (FOO(3053),MATW),(FOO(3054),MATB),(FOO(3119),MLUG)
EQUIVALENCE (FOO(134),NLOG)
EQUIVALENCE (FOO(2877),ICHECK)
EQUIVALENCE (KPLY,FOO(9167))
10 IF(K1) 31,31,20
20 J=-MCOL-MCOL+3
      IPLY=XSHIFTF(PLY,11)
      ISTAB = 0
      ID = IDVLOP(1)
21   IPE = XMINOF(KPLY(IPLY),K1)
      IF (IPE) 666, 666, 99
      99 IF(IPLY-2)30,30,200
      30 ISTAB=1
      600 DO 80 M=1,K1
      NP=XGETF(XMV1F(MAVAIL(M)),IOCC)
      MVR=XMV3F(MAVAIL(M))
      IF(KIND(MVR)-5)35,32,05
      32 IF(XABSF(LOC(MVR)-XMV1F(MAVAIL(M)))-2)35,33,30
      33 KS=28
      GO TO 37
      35 KS=0
      37 CALL UPDATE(MAVAIL(M))
869   CALL PINS
      CALL SWAP
      CALL LTRADE(IW,IB,IND,IARG,IAT)
      IDT = IDVLOP(1)
      IF(IAT*J)62,62,60
      60 IF(XMAXOF((IDT-ID)*J-2,0)+XNU1F(XRANGEF(MVR,13,16)))62,62,61
      61 ISTAB = 1
      GO TO 629
      62 IAT=0
      629 IF (NP)50,50,40
      40 MVAL=XGETF(KIND(NP),KVAL)
      IKAPT = 6

```

```

      GO TO 70
50 MVAL = 0
     IKAPT = 0
70 IF(J) 555, 556, 556
555 NVAL = MVAL * IWHIM
     GO TO 77
556 NVAL = MVAL * IBLKM
77 MPVAL = NVAL + (IWHTM * IW + IBLKM * IB + XSHIFTF(IDT, 2) + ICENTR
   1(1) + XSHIFTF(IAT, 4) + 3*JPAWNS(1))*J + KS + 24/K1**2 + IKAPT +
   2IARG
80 CALL REVERT
     IF (ISTAB) 250,250,85
250 IF(XLBITF(IPLY))85,85,31
85 DO 120 I=1,IPE
     LM=IPE-I+1
     MVAL=-5000
     DO 110 M=1,K1
     IF(MPVAL(M)-MVAL)110,110,90
90 MVAL=MPVAL(M)
     K=M
110 CONTINUE
     IHOP(E(LM))=MAVAIL(K)
120 MPVAL(K)=-5000
     GO TO 900
200 CALL SWAP
     CALL LTRADE(IW, IB, IND, IARG, IAT)
     IF(IND+IB-IW+IARG)600,600,210
210 IF(IPLY-3)30,30,220
220 IF(IB-IW+XABSF(IARG))600,600,222
222 IF(IPLY-5)30,30,224
224 IF(IB-IW)600,600,30
900 IF(IPLY-2)905,905,950
1000 FORMAT(6H0IPLY=I6,4X,14A6)
905 DO 910 M=1,IPE
910 CALL JUNPAK(IHOP(E(M)),MPVAL(M),MPVAL(M+8))
     WRITE OUTPUT TAPE 100,1000,IPLY,((MPVAL(M),MPVAL(M+8)),M=1,IPE)
     GO TO 950
666 WRITE OUTPUT TAPE 100,1000,IPLY
31 IPE=0
950 RETURN
END

```

```

*      LABEL
*      LIST8
SUBROUTINE EVAL
DIMENSION FOO(5000)
DIMENSION LOC(32),NFIRST(22),KPAWNV(8),IEXTD(16),IEXTS(64)
DIMENSION IPIN(32),IOPP(16),KIND(32),MAVAIL(100),KVAL(6)
DIMENSION IHOPE(64),IEXCH(128)
DIMENSION LISP(6000)
DIMENSION NTYPE(50)
COMMON FOO
EQUIVALENCE (FOO(2892),K1),(FOO(1463),KIND),(FOO(2765),MAVAIL)
EQUIVALENCE (FOO(6219),IWHTM),(FOO(6220),IBLKM)
EQUIVALENCE (FOO(2900),MCOL)
EQUIVALENCE (FOO(2703),IPIN),(FOO(1285),IOPP),(FOO(255),IBEAR)
EQUIVALENCE (FOO(1365),IEXTD),(FOO(1301),IEXTS),(FOO(1527),IUC)
EQUIVALENCE (FOO(1591),LOC),(FOO(1423),NFIRST),(FOO(3003),KPAWNV)
EQUIVALENCE (FOO(3121),PLY),(FOO(3120),IPE),(FOO(2917),KVAL)
EQUIVALENCE (FOO(3051),MOBW),(FOO(3052),MOBB),(FOO(3123),IHOPE)
EQUIVALENCE (FOO(9188),IEXCH),(FOO(3122),BACK),(FOO(3187),LISP)
EQUIVALENCE (FOO(3053),MATW),(FOO(3054),MATB),(FOO(3119),MLOG)
EQUIVALENCE (FOO(134),NLUG)
EQUIVALENCE (I,A)
EQUIVALENCE (FOO(2913),NSPEC),(FOO(2649),NTYPE)
IF(K1)10,10,15
10 I=XSIGNF(10000,MCOL+MCOL-3)
GO TO 30
15 KS=0
CALL PINS
60 CALL SWAP
CALL LTRADE(IW,IB,IND,IARG,IAT)
50 IF(NSPEC)20,20,7
7 DO 1 I=1,NSPEC
IF(NTYPE(I)+1)8,1,1
8 IF(XLBITF(XMV3F(NTYPE(I))))4,4,5
4 KS=KS-28
GO TO 1
5 KS=KS+28
1 CONTINUE
20 I = IWHTM*(MATW+IW)+IBLKM*(IB-MATB)+J*JPAWNS(1)+XSHIFTF(IDVLOP(1),
12)+ICENTR(1)
B 30 A=A
RETURN
END

```

```
* LABEL
* LIST8
C THE LONG AWAITED STRATEGY PROGRAM. MAY 1, 1962
SUBROUTINE STRTGY
COMMON FOO
EQUIVALENCE (FOO(3053),MATW), (FOO(3054),MATB)
EQUIVALENCE (FOO(6219),IWHTM), (FOO(6220),IBLKM)
CALL PINS
CALL SWAP
CALL LTRADE (IW,IB,IND,IARG,IAT)
ITEM = IW + IB + MATW - MATB
IWHTM = 60
IBLKM = 60
IF (XABSF (ITEM) = 4) 1, 2, 2
2 IWHTM = IWHTM - XSIGNF (10, ITEM)
IBLKM = IBLKM + XSIGNF (10, ITEM)
1 RETURN
END
```

```

*      LABEL
*
*      FAP
*      COUNT   31
*      ALIAS, UPDATE,REVERT,CCOL,SETUP
*      ENTRY   UPDATE
*      ENTRY   REVERT
*      ENTRY   CCOL
*      ENTRY   SETUP
UPDATE  SXD    UPDATE-2,4
        CLA*   1,4
        TZE    ZERO
        STO    MIN
        CALL   UPREV,MIN,ONE
RTN     LXD    UPDATE-2,4
        TRA    2,4
ZERO    CALL   ERROR,FMT
        TRA    RTN
FMT     BCI    5, UPDATE CALLED WITH ZERO ARG.
        MTH    -1,7,-1
REVERT  SXD    UPDATE-2,4
        CALL   UPREV,ZRO,TWO
RTN1    LXD    UPDATE-2,4
        TRA    1,4
CCOL    SXD    UPDATE-2,4
        CALL   UPREV,ZRO,FOR
        TRA    RTN1
SETUP   SXD    UPDATE-2,4
        CALL   UPREV,MIN3,THR
        TRA    RTN1
ZRO     PZE    , ,1
ONE     PZE    , ,2
TWO     PZE    , ,3
THR     PZE    , ,4
FOR     PZE    , ,3
MIN3   MZE    , ,3
MIN     PZE    END

```

```

* LABEL
* LIST8
C UPREV CHESS SUBROUTINE, 2/26/62, MINOR REVISION
SUBROUTINE UPREV(MIN,M6)
C DIMENSION AND EQUIVALENCE STATEMENTS
DIMENSION IOCC(64),LOC(32),NFIRST(22),NUMB(50),
1NTYPE(50),IBEG(33),IEND(32),MOVE(504),ICAPT(150),
2MOVEFR(150),MOVEP(150),JBEAR(1024),IBEAR(64,16),
3KIND(32),MSVN(16),IPDIR(3,2),IEXTD(16),IEXTS(64),
4M64M1(16),NMOV(6),IUOPP(16)
DIMENSION JPAWN(8)
DIMENSION MSTO(32)
DIMENSION MAVAIL(100),ITCH(2),ITCHD(2),IPIN(32)
DIMENSION NEP(10),MEP1(10),MEP2(10)
DIMENSION JPROM(4)
DIMENSION LOGG(101)
DIMENSION NZZZ(120)
DIMENSION KVAL(6),KFORCE(64),KWORTH(64)
C COMMON STATEMENTS
COMMON IPDIR,IUOPP,IEXTS,IEXTD,JPAWN,M64M1,MSVN,NMOV,MSTO,JPROM,
1IBEAR,JBEAR,KIND,IEND,IBEG,IOCC,LOC,NFIRST,MOVE,IENUS,MOVEP,
2MOVEFR,ICAPT,NUMB,NTYPE,ITCH,ITCHD,IPIN,NEP,MEP1,MEP2,LOGG,NLOG,
3NZZZ,NUMTES,MAVAIL,IZ,IY,IX,IU,IT,ISPEC,IR,IQ,IPROM,IOPPD,INTER,
4IDIR,ICHECK,IA,IAA,A,JA,JB,JC,JDIR,JD,JE,JF,JIN,JI,JROOK,J,K,L,KD,
5K,L2,L,M4,MARE,MCAPT,MCOL,MIN,MOVEDIR,MOVENO,MOVER,MOVE TO,MQ,M,
6MVR,N1,N2,NEWSQ,N,NSPEC,NUMEP,NPRINT1,KIN,KVAL,KFORCE,KWORTH,MOBW,
7MOBB,MATW,MATB
EQUIVALENCE (IENUS,IBEG(33)),(NLOG,LOGG(101)),(NUMTES,NZZZ(120)),
1(IBEAR,JBEAR)
DIMENSION NUMBER(64)
COMMON NUMBER
COMMON MLOG

```

MAIN PROGRAM

```

MCOL = MCOL
GO TO (120,150,700,200),M6
C CHANGE COLOR OF SIDE TO MOVE
200 MCOL=3-MCOL
MIN=-MCOL
MOVENO=MOVENO+1
MOVEP(MOVENO)=-1
GO TO 700
C MIN IS THE MOVE MADE
120 MOVER = XMV1F(MIN)
MOVEDIR = XMV2F(MIN)
MOVE TO = XMV3F(MIN)

```

```

C SET UP VARIABLES FOR UPDATE
C
130 MQ=LOC(MOVER)
KD=KIND(MOVER)
MOVENO=MOVENO+1

```

```

MCOL = 1 + XLBITF(MOVER)

C
C      BRANCH ON PIECE KIND
C      GO TO (400,131,134,134,460,134),K0
C          THIS MAY BE THE FIRST MOVE OF A ROOK
131  IF(NFIRST(MOVER))133,133,134
133  NFIRST(MOVER)=1
      NSPEC=NSPEC+1
      NUMB(NSPEC)=MOVENO
      NTYPE(NSPEC)=1
C      IS THE MOVE A CAPTURE
134  IF(1OCC(MOVETO))137,137,136
C      CAPTURE
136  ICAPT(MOVENO)=1OCC(MOVETO)
      CALL PUTCH(1OCC(MOVETO),0)
137  CALL PUTCH(MOVER,MOVETO)
139  MOVEFR(MOVENO)=MQ
141  MOVEP(MOVENO)=MOVER
C
C
C

```

- C 1. CHECKS AND PINS
- C 2. LIST LEGAL MOVES OF KINGS DIRECTLY IN MAVAIL TABLE
- C 3. LIST MOVES OF THE OTHER PIECES IN THE MAVAIL TABLE

```

C      INITIALIZE.
700  ICHECK = 0
      KLOC = LOC(MCOL)
      DO 701 JA=1,32
701  IPIN(JA) = 0
      DO 702 I=1,2
      ITCH(I)=0
702  ITCHD(I)=0
      IR = IEXTS(KLOC)
      K1 = 0
      M = IBEG(MCOL) - 1
      END OF INITIALIZATION
C

```

```

C      IS THE KING IN CHECK.  LIST PINS.
DO 715 K=1,16
C      IS THE KING SUBJECT TO CAPTURE BY THE OTHER SIDE
IF (IBEAR(KLOC,K)) 721,721,718
C          HAS THE BEARER THE SAME COLOR AS THE KING.
718  IF (XLBITF(IBEAR(KLOC,K)+MCOL)) 750,716,750
C

```

```

C      THE KING IS IN CHECK.
750  ICHECK = ICHECK + 1
      ITCH(ICHECK) = IBEAR(KLOC,K)
      ITCHD(ICHECK) = IOPP(K)
      IF(ICHECK = 2)715,731,731
C

```

```

C      KNIGHTS CANNOT PIN
721  IF(K = 8)722,722,715
722  IQ = XGETF(IOPP(K),IEXTD)

```

```

C IZ = IR
C
C LOOK FOR OCCUPIED SQUARE ALONG LINE FROM KING
728 IZ = IZ +IQ
NEWSQ=XMOVEF(IZ)
IF (NEWSQ-64) 719,719,715
719 IF (IOCC(NEWSQ)) 728,728,727
C
C AN OCCUPIED SQUARE IS FOUND
716 NEWSQ = XGETF(IBEAR(KLOC,K),LOC)
C FIND WHAT IF ANYTHING BEARS FROM OPPOSITE DIRECTION
727 IU = IBEAR(NEWSQ,K)
IF (IU) 715,715,726
C
C IF BEARER IS A LONG RANGE PIECE OF OPPOSITE COLOR WE GET A
C PIN.
726 IF(1-XLBITE(IU+MCOL)+XLBITE(KIND(IU)))715,732,715
C
C LIST A PIN
732 IT=IOCC(NEWSQ)
IPIN(IT) = K
715 CONTINUE
C
C
C PUT MOVES OF KINGS IN MAVAIL TABLE
C FIRST NON-CASTLING MOVES
731 DO 705 IDIR=1,8
IF (XGETF(M+IDIR,MOVE)) 705,705,706
706 NEWSQ = XMV1F(XGETF(M+IDIR,MOVE))
C THE KING CANNOT MOVE ALONG THE LINE OF CHECK,
C UNLESS THE CHECKER IS A PAWN.
IF (ICHECK) 753,708,753
753 DO 751 JA=1,ICHECK
IF (ITCHD(JA)-IOPP(IDIR)) 751,752,751
752 IF (XGETF(ITCH(JA),KIND)-1) 705,751,705
751 CONTINUE
708 DO 712 K=1,16
IF (IBEAR(NEWSQ,K)) 712,712,713
713 IF (XLBITE(IBEAR(NEWSQ,K)+MCOL)) 705,712,705
712 CONTINUE
K1=K1+1
MAVAIL(K1)=XGETF(M+IDIR,MOVE)
705 CONTINUE
C ARE THERE CASTLING MOVES
C NOT IF KING IS IN CHECK OR HAS MOVED
IF (ICHECK+NFIRST(MCOL)) 800,736,800
C
C FOR EACH ROOK
736 DO 737 IDIR=1,3,2
C
C DOES A ROOK WHICH HAS NEVER MOVED BEAR ON THE KING
IF (IBEAR(KLOC,1DIR)) 739,737,739
739 JROOK=IBEAR(KLOC,1DIR)

```

```

IF(KIND(JROOK)-2+NFIRST(JROOK)) 737,738,737
C
C ARE THE INTERMEDIATE SQUARES COVERED BY THE FOE
738 JDIR=2
JD=KLOC
C
C FOR EACH SQUARE THE KING MOVES OVER
DO 741 JC=1,2
JD=JD+JB
C
C FOR EACH DIRECTION FROM THE INTERMEDIATE SQUARE
DO 742 JDIR=2,16
JE=IBEAR(JD,JDIR)
IF (JE) 742,742,744
744 IF(XLBITF(MCOL + JE)) 737,742,737
742 CONTINUE
741 CONTINUE
C
C CASTLING OK
K1=K1+1
MAVAIL(K1)=JD+XGETF(IOPP(IDIR),M64M1)+MSTO(MCOL)
737 CONTINUE
C
C MOVES OF OTHER PIECES IN MAVAIL TABLE, OMITTING KINGS
800 K=MCOL+2
IF(ICHECK-1) 802,824,825
802 DO 803 I=K,32,2
IF(LOC(I)) 804,803,804
804 M= IBEG(I)
C
IF A PAWN HAS MOVED, IT CANNOT ADVANCE TWO SQUARES.
IF (XMAXOF(KIND(I)-1,1-NFIRST(I))) 815,816,815
816 N=IEND(I)-1
GO TO 817
815 N=IEND(I)
C
IS PIECE PINNED
817 IF (IPIN(I)) 805,806,805
C
NO PIN
806 DO 807 J=M,N
IF(MOVE(J)) 807,807,808
808 K1 = K1+1
MAVAIL(K1) = MOVE(J)
807 CONTINUE
GO TO 803
C
PINNED
805 IDIR = IPIN(I)
IOPPD = IOPP(IDIR)
809 DO 812 J=M,N
IF(MOVE(J)) 812,812,813
813 IF(XMINOF(XABSF(XMV2F(MOVE(J))-IDIR),XABSF(XMV2F(MOVE(J))-IOPPD))) 1812,814,812
814 K1=K1+1
MAVAIL(K1) = MOVE(J)
812 CONTINUE

```

803 CONTINUE
 C ADJOIN EN PASSANT MOVES IF ANY
 860 IF(NEP(NUMEP)-MOVENO) 143,850,143
 850 JJ=1
 859 GO TO (851,852,143),JJ
 851 J1 = MEP1(NUMEP)
 GO TO 853
 852 J1 = MEP2(NUMEP)
 IF(J1) 853,143,853
 C IS THE EN PASSANT MOVE PREVENTED BY A PIN
 853 IF(XGETF(XMV3F(J1),IPIN)) 854,855,854
 C PINNED, WHAT ABOUT THE DIRECTION.
 854 IF(XMINOF(XABSF(XGETF(XMV3F(J1),IPIN)-XMV2F(J1)),XABSF(XGETF(XMV3F(J1),IPIN),1OPP)-XMV2F(J1))) 856,855,856
 C NO PIN ON MOVE. WILL REMOVAL OF CAPTURED PAWN PUT US
 C IN CHECK.
 855 IF (XRANKF(KLOC)-XRANKF(XGETF(XMV3F(J1),LOC))) 858,857,858
 C KING ON SAME RANK AS PAWNS. REFERENCES TO PUTCH ARE NEEDED
 C TO REMOVE PAWNS FROM POSSIBLE LINE OF ACTION.
 857 J1OCC=XMV3F(J1)
 J1LOC=LOC(J1OCC)
 J2=XMV2F(J1)
 J3=XMOVF(IEXTS(J1LOC)+XGETF(4-XABSF(13-J2-J2),IEXTD))
 J3OCC=IOCC(J3)
 CALL PUTCH(J1OCC,0)
 CALL PUTCH(J3OCC,0)
 DO 864 K=1,3,2
 IF (IBEAR(KLOC,K)) 864,864,861
 861 IF (XLBITF(IBEAR(KLOC,K)+MCOL)) 864,864,862
 864 CONTINUE
 J4=0
 GO TO 863
 862 J4=1
 863 CALL PUTCH(J1OCC,J1LOC)
 CALL PUTCH(J3OCC,J3)
 IF (J4) 858,858,856
 C PUT EN PASSANT MOVE IN MAVAIL.
 858 K1 = K1 + 1
 MAVAIL(K1) = J1
 856 JJ=JJ+1
 GO TO 859
 C
 C SINGLE CHECK LEGAL KING MOVES HAVE
 C ALREADY BEEN FOUND. LOOK FOR INTERPOSITIONS OR
 C CAPTURE OF CHECKER ALONG CHECK LINE.
 824 M=XGETF(ITCHD(1),IEXTD)
 N = IEXTS(KLOC)
 C
 C LOOP WHICH LOOKS ALONG CHECK LINE
 C LOOK AT SQUARES IN DIRECTION OF CHECK
 834 N = N+M
 836 N1 = XMOVF(N)
 C LOOK AT BEARERS ON SQUARE

```

DO 826 IDIR = 1,16
IF (XABSF(IBEAR(N1, IDIR))-2) 826,826,827
827 IF(XLBITF(IBEAR(N1, IDIR)+MCOL))826,828,826
C      SAME COLOR, MAY INTERPOSE OR CAPTURE CHECKER
C      IS IT PINNED
828 INTER = IBEAR(N1, IDIR)
IF(IPIN(INTER))826,829,826
C      NOT PINNED
C      CONSTRUCT MOVE. THERE ARE PAWN COMPLICATIONS.
829 IF(KIND(INTER)-1)830,831,830
C      A PAWN
831 IF(IDIR-4)832,832,833
C      VERTICAL DIRECTION. OK IF SQUARE IS EMPTY.
832 IF(IOCC(N1)) 826, 8380, 826
C      IS THERE AN INTERVENING OCCUPIED SQUARE
8380 IF(XGETF(XMOVE(XGETF(LOC(INTER),IEXTS)+IEXTD(IDIR)),IOCC))
1 826, 830, 826
C      DIAGONAL DIRECTION. OK IF THE SQUARE IS OCCUPIED.
833 IF(IOCC(N1))830,826,830
C      CONSTRUCT MOVE.
830 K1 = K1 + 1
MAVAIL(K1) = MSTO(INTER) + M64MI(IDIR) + N1
826 CONTINUE
IF (IOCC(N1)) 843,834,843
C      IF THE CHECKER IS A PAWN ANY EN PASSANT MOVES ARE OK
C      UNLESS THE MOVER IS PINNED.
843 IF (XGETF(ITCH(1),KIND)-1) 825,840,825
840 IF (NEP(NUMEP)-MOVENO) 825,844,825
844 IF (XGETF(XMV3F(MEP1(NUMEP)),1PIN)) 845,841,845
841 K1 = K1+1
MAVAIL(K1) = MEP1(NUMEP)
845 IF (MEP2(NUMEP)) 846,825,846
846 IF (XGETF(XMV3F(MEP2(NUMEP)),1PIN)) 825,842,825
842 K1 = K1 + 1
MAVAIL(K1) = MEP2(NUMEP)
C      IF THERE ARE NO LEGAL MOVES IT IS MATE
825 IF(K1)143,835,143
835 K1 = -1
143 NLOG = NLOG+1
MLOG=MLOG+1
LOGG(NLOG) = MIN
IF (NLOG-100)144,145,145
145 WRITE TAPE 7,LOGG
NLOG=0
144 RETURN
C
C      IS MOVE AN ENPASSANT CAPTURE, DOES IT ALLOW ONE, IS IT A PROMOTION
400 IF(NFIRST(MOVER))402,402,412
402 NFIRST(MOVER)=1
NSPEC=NSPEC+1
NUMB(NSPEC)=MOVENO
NTYPE(NSPEC)=1
IF (XTRANKF(MOVETO,MOVER)-4) 134,403,134
C      2ND RANK TO 4TH LOOK TO SIDES

```

```

403 DO 405 J=1,2
      IX=XMOVEF(IEXTS(MOVETO)+IEXTD(2*j-1))
      IF(IX-64)404,404,405
404 IY=IOCC(IX)
      IF(IY)405,405,407
407 IF(KIND(IY)-1)405,408,405
408 IF(XLBITF(IY+MOVER))405,405,409
C THERE IS AN EN PASSANT TRY
409 IZ = IBEG(IY)+J-1
      IF (NEP(NUMEP)=MOVENO) 420,421,420
420 NUMEP=NUMEP+1
      NEP(NUMEP)=MOVENO
      MEPI(NUMEP) = XABSF(MOVE(IZ))
      GO TO 405
421 MEP2(NUMEP) = XABSF(MOVE(IZ))
405 CONTINUE
      GO TO 134
C IS THIS MOVE A PROMOTION
412 IF(XADD(F(MIN))419,418,419
C NOT A PROMOTION. IS IT AN EN PASSANT CAPTURE
418 IF (MOVDIR-4) 134,134,413
413 IF(IOCC(MOVETO))134,416,134
C DIAGONAL MOVE TO EMPTY SQUARE
416 IX=XMOVEF(IEXTS(MQ)+XGETF(4-XABSF(13-MOVDIR-MOVDIR),IEXTD))
      NSPEC=NSPEC+1
      NUMB(NSPEC)=MOVENO
      NTYPE(NSPEC)=IX
      ICAPT(MOVENO)=-IOCC(IX)
      CALL PUTCH(IOCC(IX),0)
      GO TO 134
419 IPROM = XADD(F(MIN))
      KIND(MOVER)=IPROM
      IF (XLBITF(MOVER)) 423,423,422
422 MATW=MATW+KVAL(IPROM)-1
      GO TO 424
423 MATB=MATB+KVAL(IPROM)-1
424 NSPEC=NSPEC+1
      NUMB(NSPEC)=MOVENO
      NTYPE(NSPEC)==1
      IEND(MOVER)=IBEG(MOVER)+NMOV(IPROM)-1
      GO TO 134
C
C HANDLES FIRST MOVE OF KING AND
C MAKES CASTLING MOVES
C
460 IF(NFIRST(MOVER))134,462,134
462 NFIRST(MOVER)=1
      NSPEC=NSPEC+1
      NUMB(NSPEC)=MOVE NO
      NTYPE(NSPEC)=1
C TEST FOR CASTLING MOVE
      IF(XABSF(MOVETO-MQ)-2)134,463,134
463 IF(MOVETO-MQ)464,466,466
C CASTLE QUEENS SIDE

```

```

464 IA=-4+MQ
    JA=-1+MQ
    GO TO 467
C   CASTLE KINGS SIDE
466 IA=3+MQ
    JA=1+MQ
467 CALL PUTCH(MOVER,MOVE TO)
468 IAA=IOCC(IA)
    CALL PUTCH(IAA,JA)
    NTYPE(NSPEC)=-(IA-1+MSTO(IAA))
    GO TO 139
C
C   REVERT TAKES BACK MOVES
C
C
150 IF (MOVEP(MOVENO)) 201,201,167
C   CHANGE SIDE TO MOVE
201 MCOL=3-MCOL
    MIN=-0
    GO TO 165
C   NORMAL REVERSION
167 MOVER=MOVEP(MOVENO)
    MOVE TO=MOVEFR(MOVENO)
    ISPEC=0
    MIN = 0
C   IS THIS A SPECIAL MOVE
    IF (NUMB(NSPEC)=MOVENO) 152,151,152
C   SPECIAL MOVE
151 ISPEC=NTYPE(NSPEC)
    NUMB(NSPEC)=0
    NTYPE(NSPEC)=0
    NSPEC=NSPEC-1
C   SET UP VARIABLES
152 MQ=LOC(MOVER)
    MCAPT = ICAPT(MOVENO)
    ICAPT(MOVENO) = 0
    MCOL = 2 -XLBITF(MOVER)
    KD=KIND(MOVER)
C   ORDINARY OR SPECIAL MOVE
    IF (ISPEC) 153,154,154
C   SPECIAL,CASTLING OR PROMOTION
153 IF (ISPEC#1) 155,156,155
C   CASTLING
155 MVR=XMV3F(ISPEC)
    NFIRST(MVR)=0
    NFIRST(MOVER)=0
    CALL PUTCH(MVR,XMV1F(ISPEC))
    GO TO 154
C
C   PROMOTION
156 IF (XLBITF(MOVER)) 168,168,169
169 MATW=MATW-XGETF(KIND(MOVER),KVAL)+1
    GO TO 170
168 MATB=MATB-XGETF(KIND(MOVER),KVAL)+1

```

170 KIND(MOVER)=1
C
C
C WAS IT FIRST MOVE OF K, R, OR P
154 IF (ISPEC-1) 171,163,171
C RESTORE NFIRST
163 NFIRST(MOVER)=0
C MOVE PIECE BACK
171 CALL PUTCH(MOVER,MOVETO)
C WAS THE MOVE A CAPTURE OR EN PASSANT CAPTURE
IF (MCAPT) 158,162,160
C EN PASSANT CAPTURE
158 CALL PUTCH(-MCAPT,ISPEC)
GO TO 162
C ORDINARY CAPTURE
160 CALL PUTCH(MCAPT,MQ)
C
C IS THERE AN EN PASSANT POSSIBILITY
162 IF (NEP(NUMEP)-MOVENO) 165,166,165
C YES, AT LEAST ONE
166 NUMEP=NUMEP-1
NEP(NUMEP+1)=0
MEP1(NUMEP+1)=0
MEP2(NUMEP+1)=0
C RESET FUNCTIONS OF MOVENO
165 MOVEP(MOVENO)=0
MOVEFR(MOVENO)=0
ICAPT(MOVENO)=0
MOVENO=MOVENO-1
GO TO 700
END

```

*      LABEL
*      LIST8
SUBROUTINE PUTCH (M6,M7)
DEC. 2, 1960, KOTOK, LIEBERMAN AND NIESSEN.

C      DIMENSION AND EQUIVALENCE STATEMENTS
DIMENSION IOCC(64),LOC(32),NFIRST(22),NUMB(50),
1NTYPE(50),IBEG(33),IEND(32),MOVE(504),ICAPT(150),
2MOVEFR(150),MOVEP(150),JBEAR(1024),IBEAR(64,16),
3KIND(32),MSVN(16),IPDIR(3,2),IEXTD(16),IEXTS(64),
4M64M1(16),NMOV(6),IOPP(16)
DIMENSION JPAWN(8)
DIMENSION MSTO(32)
DIMENSION MAVAII(100),ITCH(2),ITCHD(2),IPIN(32)
DIMENSION NEP(10),MEP1(10),MEP2(10)
DIMENSION JPROM(4)
DIMENSION LOGG(101)
DIMENSION NZZZ(120)
DIMENSION KVAL(6),KFORCE(64),KWORTH(64)

C      COMMON STATEMENTS
COMMON IPDIR,IOPP,IEXTS,IEXTD,JPAWN,M64M1,MSVN,NMOV,MSTO,JPROM,
1IBEAR,JBEAR,KIND,IEND,IBEG,IOCC,LOC,NFIRST,MOVE,IENUS,MOVEP,
2MOVEFR,ICAPT,NUMB,NTYPE,ITCH,ITCHD,IPIN,NEP,MEP1,MEP2,LOGG,NLOG,
3NZZZ,NUMTES,MAVAUL,IZ,IY,IX,IU,IT,ISPEC,IR,IQ,IPROM,IOPPD,INTER,
4IDIR,ICHECK,IA,IAA,A,JA,JB,JC,JD,JE,JF,JIN,JJ,JROUK,J,K1,KD,
5K,L2,L,M4,MARET,MCAPT,MCOL,MIN,MOVEDIR,MOVENO,MOVER,MOVETO,MQ,M,
6MVR,N1,N2,NEWSQ,N,NSPEC,NUMEP,NPRINT,KIN,KVAL,KFORCE,KWORTH,MOBW,
7MOBB,MATW,MATB
EQUIVALENCE (IENJS,IBEG(33)),(NLOG,LOGG(101)),(NUMTES,NZZZ(120)),
1(IBEAR,JBEAR)
DIMENSION NUMBER(64)
COMMON NUMBER
COMMON MLOG
C      500 MOVES A PIECE FROM ONE SQUARE TO ANOTHER AND UPDATES THE
C      TABLES IBEAR, MOVE, LOC, IOCC, IBEG, IEND.. IT USES 200, 300
C      AND 600 AS SUBROUTINES.
C
500  MVR = M6
      MTO = M7
      MOLDSQ = LOC(MVR)
      LOC(MVR)=MTO
C      IS MOVE FROM OFF BOARD
      IF (MOLDSQ) 503,523,503
C      ADD NEW PIECE TO MATERIEL COUNT
      523  IF (XLBITF(MVR)-1) 530,531,532
      532  STOP 532
      531  MATW=MATW+XGETF(KIND(MVR),KVAL)
      GO TO 516
      530  MATB=MATB+XGETF(KIND(MVR),KVAL)
C      A PIECE COMING FROM OFF THE BOARD MAY NEED MOVE STORAGE
      516  IF (IBEG(MVR)) 506,517,506
      517  IOCC(MTO) = MVR
      K = KIND(MVR)
      IF (K-1) 518,519,518

```

```

518 MNREQ = NMOV(K)
      GO TO 600
519 IF(XTRANKF(MTO,MVR)-7)518,520,518
520 MNREQ = 56
      GO TO 600
C      DELETE OLD MOVES AND BEARINGS
503 IOCC(MOLDSQ)=0
      M=IBEG(MVR)
      N=IEND(MVR)
      DO 501 J=M,N
      IF(MOVE(J))510,501,510
510 K = XDELF(MOVE(J))
      IF (JBEAR(K+1)) 521,521,522
522 L2=XLBITF(MVR)
      MOBW=MOBW-L2
      MOBB=MOBB+L2-1
521 JBEAR(K+1)=0
      MOVE(J)=0
501 CONTINUE
C      IS MOVE TO OFF BOARD
502 IF (MTO) 506,524,506
506 IOCC(MTO)=MVR
      IF(KIND(MVR)-1)512,513,512
C      IS THIS PAWN MOVING TO THE 7TH RANK
513 IF(XTRANKF(MTO,MVR)-7)512,514,512
514 IF (IEND(MVR)-IBEG(MVR)-55) 515,512,512
515 MNREQ=56
      GO TO 600
C      UPDATE MOVES OF PIECE IN ALL DIRECTIONS. DATUM IS MTOUP
512 MTOUP = MVR
1/ 200 NOLDSQ=LOC(MTOUP)
      MSTO = MSTO(MTOUP)
      K=KIND(MTOUP)
      GO TO (210,220,230,240,222,260),K
C
C      ROOK IN ALL DIRECTIONS
220 ASSIGN 221 TO JRET
      DO 221 IDIR=1,4
      L=IBEG(MTOUP)+MSVN(IDIR)-8
      GO TO 280
221 CONTINUE
      GO TO 201
C
C      BISHOP IN ALL DIRECTIONS
240 ASSIGN 241 TO JRET
      DO 241 IDIR=5,8
      L=IBEG(MTOUP)+MSVN(IDIR)-36
      GO TO 280
241 CONTINUE
      GO TO 201
C
C      QUEEN IN ALL DIRECTIONS
260 ASSIGN 261 TO JRET
      DO 261 IDIR=1,8

```

L=IBEG(MTOUP)+MSVN(IDIR)-8
 GO TO 280
 261 CONTINUE
 GO TO 201
 C
 C KING IN ALL DIRECTIONS
 222 N1=1
 GO TO 232
 C N IN ALL DIRECTIONS
 230 N1=9
 232 N2=N1+7
 L3=IBEG(MTOUP)-N1
 DO 271 IDIR=N1,N2
 L=L3+IDIR
 C N IN GIVEN DIRECTION
 C DATA ARE MTOUP, IDIR, NOLDSQ
 270 L1=M64M1(IDIR)+MSTOP
 NEWSQ=XMOVEF(IEXTS(NOLDSQ)+IEXTD(IDIR))
 C IS THE SQUARE ON THE BOARD
 273 IF(NEWSQ-64)272,272,271
 C ON BOARD
 272 IF (IBEAR(NEWSQ, IDIR)) 279,279,268
 268 L10=XLBITF(IBEAR(NEWSQ, IDIR))
 MOBW=MOBW-L10
 MOBB=MOBB-1+L10
 279 L2=XLBITF(MTOUP)
 MOBW=MOBW+L2
 MOBB=MOBB-L2+1
 269 IBEAR(NEWSQ, IDIR)=MTOUP
 C IS THE SQUARE OCCUPIED
 274 IF(IOCC(NEWSQ))275,276,277
 275 STOP275
 C OCCUPIED. IS THE COLOR THE SAME AS THAT OF THE MOVER
 277 IF(XLBITF(IOCC(NEWSQ)-MTOUP))276,278,276
 276 MOVE(L)=NEWSQ+L1
 GO TO 271
 278 MOVE(L)=- (NEWSQ+L1)
 271 CONTINUE
 GO TO 201
 C
 C UPDATE MOVES OF PAWN IN ALL DIRECTIONS
 C 210-217 AND 320-350
 C PURPOSE- TO UPDATE THE MOVES OF A PAWN IN ALL DIRECTIONS.
 C ASSIGNS ADDITIONAL STORAGE TO PAWNS REACHING THE 7TH RANK.
 C DOES NOT SET UP EN PASSANT MOVES. USES 600, XLBITF, XMOVEF,
 C XRANKF, IPDIR, NFIRST, IEXTS, IEXTD, IOCC,
 C TABLES AFFECTED- MOVE, IBEG, IEND, IBEAR,
 C LOCAL VARIABLES- J,K, L, JRET, MPREQ, MNREQ, K1 NEWSQ, IDIR, L1,
 C AND L2
 C DATA SUPPLIED - MTOUP, NOLDSQ, IENUS(INITIALLY)
 210 K=XLBITF(MTOUP)+1
 L9 = IBEG(MTOUP)-1
 DO 211 J=1,3
 IDIR=IPDIR(J,K)

```

L = L9+J
ASSIGN 211 TO JARET
GO TO 320
211 CONTINUE
GO TO 201
201 MSQ=MTO
ASSIGN 508 TO MRET
GO TO 300
C IS MOVE FROM ON BOARD
C REMOVE PIECE FROM MATERIEL COUNT
524 IF (XLBITF(MVR)-1) 526,528,527
526 MATB=MATB-XGETF(KIND(MVR),KVAL)
GO TO 508
527 STOP 527
528 MATW=MATW-XGETF(KIND(MVR),KVAL)
508 IF(MOLDSQ)511,509,511
511 MSQ=MOLDSQ
ASSIGN 509 TO MREI
GO TO 300
509 RETURN
C MOVE STORAGE CONTROL 600 TO 625
C PURPOSE- TO EXPAND AND CONTRACT THE MOVE
C STORAGE ALLOTTED TO PAWNS WHEN THEY
C REACH THE 7TH RANK OR REVERT TO IT
C TABLES AFFECTED-MOVE,IBEG,IEND
C DATA SUPPLIED---MNREQ,MVR,IENUS(INITIALLY)
C LOCAL VARIABLES M1,M,N,J6,K,M2
C
C MOVE STORAGE CONTROL
600 IF(504-IENUS-MNREQ)601,602,602
C STORAGE AVAILABLE AT THE END
602 IF (IBEG(MVR)) 604,604,605
C MOVE THE MOVE INFORMATION
605 M1=IENUS+1
M=IBEG(MVR)
N=IEND(MVR)
DO 606 J6=M,N
MOVE(M1)=MOVE(J6)
MOVE(J6)=0
606 M1=M1+1
604 IBEG(MVR)=IENUS+1
IENUS = IENUS + MNREQ
IEND(MVR)=IENUS
GO TO 512
C NOT ENOUGH STORAGE, RESORT
C MAKE SURE CAPTURED PIECES USE NO STORAGE
601 DO 607 J6=1,32
IF (LOC(J6)) 608,608,615
608 IBEG(J6)=0
IEND(J6) = 0
GO TO 607
C PAWNS ON OR BELOW 6TH RANK NEED ONLY 4 MOVES
615 IF (XMINOF(1-KIND(J6)+6-XTRANKF(LOC(J6),J6))) 607,616,616
616 IEND(J6)=IBEG(J6)+3

```

607 CONTINUE
 M1=1
 620 M2=0
 DO 609 J6=1,32
 IF(M1=IBEG(J6))612,611,609
 C HAS J ALREADY BEEN RE-ARRANGED.
 612 IF(M2=IBEG(J6))613,617,617
 613 IF(M2)617,617,609
 617 M2=IBEG(J6)
 K=J6
 GO TO 609
 C NO NEED TO ARRANGE THESE MOVES
 611 M1=IEND(J6)+1
 GO TO 620
 609 CONTINUE
 IF(M2)622,622,623
 C RE-ARRANGE
 623 M=IBEG(K)
 N=IEND(K)
 IBEG(K)=M1
 DO 624 J6 = M,N
 MOVE(M1)=MOVE(J6)
 MOVE(J6)=0
 624 M1=M1+1
 IEND(K)=M1-1
 GO TO 620
 C STORAGE COMPLETELY RE-ARRANGED
 622 IENUS=M1-1
 IF(504-IENUS-MNREQ)625,602,502
 C TOTAL STORAGE TOO SMALL AFTER RE-ARRANGEMENT
 625 STOP 625
 C
 C UPDATE ALL PIECES BEARING ON MSQ
 300 DO 301 IDIR=1,16
 IF (IBEAR(MSQ,DIR)) 303,301,303
 303 MTOUP=XABSF(IBEAR(MSQ,DIR))
 MSTOP = MSTOP(MTOUP)
 K=KIND(MTOUP)
 NOLDSQ=LOC(MTOUP)
 ASSIGN 301 TO JRET
 GO TO (313,310,314,312,315,310),K
 C MOVE OF KNIGHT IN GIVEN DIRECTION
 314 N1=9
 GO TO 317
 C MOVE OF KING IN GIVEN DIRECTION
 315 N1=1
 C CHANGE LEGALITY OF KNIGHT OR KING MOVES
 317 IF (MVR-MTOUP) 311,301,311
 311 IF (XLBITE(MVR-MTOUP)) 301,316,301
 316 L=IBEG(MTOUP)+IDIR-N1
 MOVE(L)=-MOVE(L)
 301 CONTINUE
 GO TO MRET,(508,509)

C UPDATE ROOK OR QUEEN IN GIVEN DIRECTION
 310 L=IBEG(MTOUP)+MSVN(IDIR)-8
 GO TO 280

C UPDATE BISHOP IN GIVEN DIRECTION
 312 L=IBEG(MTOUP)+MSVN(IDIR)-36
 GO TO 280

313 ASSIGN 301 TO JARET
 J=JPAWN(IDIR)
 L=IBEG(MTOUP)+J-1
 GO TO 320

C UPDATE Q,B, OR R IN GIVEN DIRECTION
 280 L1 = M64M1(IDIR) + MSTOP
 L2=XLBITF(MTOUP)
 IQ=IEXTD(IDIR)
 IR=IEXTS(NOLDSQ)
 DO 281 J=1,7
 IR=IR+IQ
 NEWSQ=XMOVF(IR)
 288 IF(NEWSQ-64)284,284,283
 284 IF (IBEAR(NEWSQ, IDIR)) 282,282,299
 299 L10=XLBITF(IBEAR(NEWSQ, IDIR))
 MOBW=MOBW-L10
 MOBB=MOBB-L2+1
 IBEAR(NEWSQ, IDIR)=MTOUP
 J1=L+J
 289 IF(IOCC(NEWSQ))285,281,287
 285 STOP 2105
 281 MOVE(J1)=NEWSQ+L1

C NON EXISTENT SQUARE
 283 GO TO JRET,(221,241,261,301)

C SQUARE OCCUPIED
 287 IF(XLBITF(IOCC(NEWSQ)-MTOUP))290,291,290
 290 MOVE(J1)=NEWSQ+L1
 GO TO 292
 291 MOVE(J1)=-(NEWSQ+L1)
 292 IF (J-6) 252,252,251
 252 DO 294 J3=J,6
 J1=L+J3+1
 293 IF(MOVE(J1))295,296,295
 296 GO TO JRET,(221,241,261,301)
 295 MOVE(J1)=0
 IR=IR+IQ
 NEWSQ=XMOVF(IR)
 286 IF (XABSF(IBEAR(NEWSQ, IDIR))-MTOUP) 294,298,294
 298 IBEAR(NEWSQ, IDIR)=0
 MOBW=MOBW-L2
 MOBB=MOBB+L2-1
 294 CONTINUE
 251 GO TO JRET,(221,241,261,301)

C 320 UPDATES A PAWN IN A GIVEN DIRECTION, COPIES MOVES OVER FOR A
 C PAWN ON THE 7TH RANK.
 C USES-XLBITF, XMOVF, IEXTS, IEXTD, M64M1, IOCC, NFIRST.

C TABLES AFFECTED-IBEAR, MOVE.
 C LOCAL VARIABLES-(NEWSQ,L1,L2
 C DATA SUPPLIED-NOLDSQ, IDIR,MSTOP,MTOUP,JARET,L,J.

320 NEWSQ=XMOVF(IEXTS(NOLDSQ)+IEXTD(IDIR))
 IF(NEWSQ=64)321,321,322
 322 GO TO JARET,(211,301)
 321 L1 = M64M1(IDIR) + MSTOP
 L3=XLBITF(MTOUP)
 IF (IBEAR(NEWSQ, IDIR)) 342,342,343
 343 L10=XLBITF(IBEAR(NEWSQ, IDIR))
 MOBW=MOBW-L10
 MOBB=MOBB-1+L10
 342 IBEAR(NEWSQ, IDIR)=MTOUP
 MOVE(L)=NEWSQ+L1
 L2=IOCC(NEWSQ)
 IF(J=3)330,323,323

C MOVE IS DIAGONAL

330 MOBW=MOBW+L3
 MOBB=MOBB-L3+1
 IF (L2) 328,328,326
 326 IF(XLBITF(L2+MTOUP))328,328,350
 328 MOVE(L)=-MOVE(L)

C PROMOTION POSSIBILITIES MAY HAVE BEEN SETUP
 IF (XTRANKF(NOLDSQ,MTOUP)-7) 338,353,338

C MOVE IS VERTICAL

323 IBEAR(NEWSQ, IDIR)=-XABSF(IBEAR(NEWSQ, IDIR))
 IF (L2) 331,331,332

C CAN WE MOVE TWO SQUARES

331 IF(NFIRST(MTOUP))334,334,335
 335 MOVE(L+1)=0
 350 IF (XTRANKF(NOLDSQ,MTOUP)-7) 338,353,338

C MAY BE ABLE TO MOVE TWO SQUARES

334 NEWSQ=XMOVF(IEXTS(NEWSQ)+IEXTD(IDIR))
 IBEAR(NEWSQ, IDIR)=-MTOUP
 MOVE(L+1)=-XSIGNF(L1+NEWSQ, IOCC(NEWSQ)-1)

338 GO TO JARET,(211,301)

C REMOVE POSSIBLE FALSE BEARING

332 MOVE(L)=-MOVE(L)
 MOVE(L+1)=0
 IF(NFIRST(MTOUP))350,339,350

339 NEWSQ=NEWSQ+24-8*IDIR
 IF (IBEAR(NEWSQ, IDIR)) 338,341,338

341 IBEAR(NEWSQ, IDIR) = 0
 GO TO JARET,(211,301)

C IF ON THE 7TH RANK MOVES MUST BE DUPLICATED
 COPY MOVES

353 MOVE(L+4)=MOVE(L)+XSIGNF(JPROM(2),MOVE(L))
 MOVE(L+8)=MOVE(L)+XSIGNF(JPROM(3),MOVE(L))
 MOVE(L+12)=MOVE(L)+XSIGNF(JPROM(4),MOVE(L))
 MOVE(L)=MOVE(L)+XSIGNF(JPROM(1),MOVE(L))
 GO TO JARET,(211,301)

C END

```

*      LABEL
*      LIST8
CONLINE CHESS MAIN PROGRAM, FEB. 28, 1962
DIMENSION FOO(5000)
DIMENSION LOC(32),NFIRST(22),KPAWNV(8),IEXTD(16),IEXTS(64)
DIMENSION IPIN(32),IOPP(16),KIND(32),MAVAIL(100),KVAL(6)
DIMENSION IHOP(E64),IEXCH(128)
DIMENSION LISP(6000)
COMMON FOO
EQUIVALENCE(NSPEC,FOO(2913))
EQUIVALENCE(FOO(2892),K1),(FOO(1463),KIND),(FOO(2765),MAVAIL)
EQUIVALENCE(FOO(2900),MCQL)
EQUIVALENCE(FOO(2703),IPIN),(FOO(1285),IOPP),(FOO(255),IBEAR)
EQUIVALENCE(FOO(1365),IEXTD),(FOO(1301),IEXTS),(FOO(1527),IOCC)
EQUIVALENCE(FOO(1591),LOC),(FOO(1623),NFIRST),(FOO(3003),KPAWNV)
EQUIVALENCE(FOO(3121),PLY),(FOO(3120),IPE),(FOO(2917),KVAL)
EQUIVALENCE(FOO(3051),MUBW),(FOO(3052),MOBB),(FOO(3123),IHOP)
EQUIVALENCE(FOO(9188),IEXCH),(FOO(3122),BACK),(FOO(3187),LISP)
EQUIVALENCE(FOO(3053),MATW),(FOO(3054),MATB),(FOO(3119),MLOG)
EQUIVALENCE(FOO(134),NLUG)
EQUIVALENCE(FOO(2903),MOVENU)
DIMENSION KPLY(20)
EQUIVALENCE(KPLY,FOO(9167))
EQUIVALENCE(FOO(9316),MOVES),(FOO(9317),NMOVES)
CALL BEGIN
READ 101, (KPLY(I), I = 1, 20)
101 FORMAT(20I3)
26 J=1
REWIND 6
NMOVES=0
CALL INITIA(J)
CALL PRINT(-7)
WRITE OUTPUT TAPE 100,1
1 FORMAT(59H0THE MIT CHESS PROGRAM WELCOMES YOU AS ITS WORTHY OPPONE
2 INT./117H IF YOU WISH TO PLAY WHITE, KEY IN THE NUMBER OF YOUR MOVE
3 IN THE DECREMENT OF THE KEYS. IF BLACK, SET KEYS TO ZERO./89H IF
4 AT ANY TIME, YOU WISH TO START OVER, SET ADDRESS OF KEYS NON ZERO
4. THEN PRESS START./30H KEYS NEGATIVE PRINTS HISTORY./1H1)
PAUSE
3 IF(KEYS(J)) 3,3,2
4 IF(J) 4,4,5
4 WRITE OUTPUT TAPE 100,7
7 FORMAT(14H0MACHINE FIRST)
GO TO 10
C
15 CALL REVERT
14 J=I
5 IF(K1-J) 69,8,8
8 J=J
MOVES=MAVAIL(J)
CALL UPDATE(MAVAIL(J))
CALL PRINT(-7)
10 WRITE OUTPUT TAPE 100,9
9 FORMAT(95H0IF THIS MOVE IS CORRECT, SET KEYS TO ZERO AND PRESS STA

```

47

1RT. OTHERWISE SET KEYS TO CORRECT MOVE./1H1)

1003 PAUSE
IF(KEYS(I)) 1002,11,2
11 IF (I) 12,12,13
13 IF (J) 14,14,15
12 IF (K1) 16,16,18
16 WRITE OUTPUT TAPE 100, 19
19 FORMAT(6HODARN./41H1CARE TO TRY AGAIN... PRESS START IF SO./1H1)
PAUSE
GO TO 2
18 L = XTIMEF(L)
CALL TREE(MOVE)
TIME = XLAPSEF(L)
CALL UPDATE(MOVE)
B CALL PRINT (407777000000)
33 IF(K1)20,16,17
20 WRITE OUTPUT TAPE 100, 21
21 FORMAT(16HOWHOOPEE, I WIN./43H1 CARE TO LOSE AGAIN... PRESS START
1 IF SO./1H1)
PAUSE
GO TO 2
17 WRITE OUTPUT TAPE 100, 22, TIME
22 FORMAT (24H0THE PRECEDING MOVE TOOK, -1PF4•1, 9H MINUTES./42H0PLEA
1SE KEY IN YOUR REPLY AND PRESS START.)
REWIND 7
NLOG = 0
MLOG = 0
25 PAUSE
IF(KEYS(J)) 69,23,2
23 IF(J) 69,69,5
C ERROR PSEUDO STOP
69 WRITE OUTPUT TAPE 100,691
691 FORMAT(25H1ILLEGAL MOVE, TRY AGAIN./1H1)
GO TO 25
C START OVER
2 IF (SENSE SWITCH 3) 709, 7090
7090 BACKSPACE 4
BACKSPACE 4
B709 CALL PRINT (77/4000000)
REWIND 7
MLOG = 0
NLOG = 0
GO TO 26
B1002 CALL PRINT (410000000000)
GO TO 1003
END

```

*      LABEL
*
*      FAP
*      COUNT   354
*      FUNCTION INITIA, M179 CHESS, APR. 17, 1961
*      ENTRY    INITIA
INITIA  SXD     XR4,4           INITIALIZE
        SXA     XR2,2
        SXA     XR1,1
        STI     INDIC
        CLA*    1,4
        TZE     A1342
        AXT     32,1
LP32    STZ     IBEG+1,1
        STZ     IEND+1,1
        STZ     LOC+1,1
        STZ     IPIN+1,1
        STZ     LOCIN+1,1
        TIX     LP32,1,1
        AXT     100,1
LP100   STZ     MAVAIL+i,1      CLEAR TABLES
        TIX     LP100,1,1
        STZ     IENUS
        AXT     22,1
LP22    STZ     NFIRST+1,1
        TIX     LP22,1,1
        AXT     50,1
LP50    STZ     NUMB+1,1
        STZ     NTYPE+1,1
        TIX     LP50,1,1
        AXT     64,1
LP64    STZ     IOCC+i,1
        PXD     ,1
        STO     NUMBER+i,1
        TIX     LP64,1,1
        AXT     504,1
LP504   STZ     MOVE+i,1
        TIX     LP504,1,1
        AXT     150,1
LP150   STZ     ICAPT+1,1
        STZ     MOVEFR+1,1
        STZ     MOVEP+1,1
        TIX     LP150,1,1
        STZ     MATW
        STZ     MATB
        STZ     MOBW
        STZ     MOBB
        STZ     NUMEP
        STZ     ISPEC
        STZ     NSPEC
        STZ     MOVENO
        AXT     1024,1
LP1024  STZ     JBEAR+i,1
        TIX     LP1024,1,1
        STZ     ITCH

```

	STZ	ITCH-1	
	STZ	ITCHD	
	STZ	ITCHD-1	
	AXT	10,1	
LP10	STZ	NEP+1,1	
	STZ	MEP1+1,1	
	STZ	MEP2+1,1	
	TIX	LP10,1,1	
	CLA	=1B17	
	AXT	7,1	
LP722	STO	KIND+1,1	
	TXI	*+1,1,1	
	TXL	LP722,1,22	
INPUT	CLA	=1B17	READ PROBLEM
	STO	LOC1	
	STO	COLOR	
	AXT	INS+1,4	
	SXA	INS,4	
	STZ	LETTER	
	AXT	0,2	
CARD	CAL	=4817	READ IN ANOTHER CARD
	TSX	\$(TSH),4	
	PZE	=H(12A6)	
	AXT	12,1	
	STR		FORTRAN READ INPUT TAPE 4
	STQ	TABLE+12,1	
	TIX	*-2,1,1	
	TSX	\$(RTN),4	
	CAL	TABLE	
	LAS	=HFORTRA	
	TRA	*+2	
	TRA	B1234	
	AXT	12,1	
B	AXT	6,4	WORD COUNT
	LDQ	TABLE+12,1	CHARACTER COUNT
A	SXA	CHLOOP,4	
	PXD		
	LGL	6	
INS	TRA	*	
	CAS	=H00000.	
	TRA	*+2	
	TRA	PERIOD	
	CAS	=H00000	
	TRA	*+2	BLANK
	TRA	CHLOOP	
	CAS	=H00000*	BLANKS IGNORED
	TRA	*+2	
	TRA	COLOR1	
	CAS	=H000009	
	TRA	*+3	NUMERAL
NOP	NOP		
	TRA	NUMBUH	
	CAS	=H00000(OPEN PARENTHESIS
	TRA	*+2)

	TRA	OPEN	
	CAS	=H00000)	
	TRA	*+2	
	TRA	CLOSE	
	CAS	=H00000Q	Q OR K BEGINS A NEW PIECE
	TRA	*+2	
	TRA	BREAK	
	CAS	=H00000K	
	TRA	*+2	
	TRA	BREAK	
	CAS	=H00000/	
	TRA	*+2	
	TRA	COMENT	
SHIFT	ADD	LETTER	ANYTHING ELSE ASSUMED LETTER
	ALS	6	
	STO	LETTER	
	TXI	CHLOOP,2,1	
COLOR1	TSX	LOOKUP,4	INCREASE LETTER COUNT
	STZ	COLOR	
	TRA	RESETL	
B1234	CAL	=4B17	
	TSX	\$(BST),4	
	PXD		
	LXD	XR4,4	
	TRA	A1342	
NUMBUH	STO	NUM	
	TSX	LOOKUP,4	
	CLA	NUM	
	ALS	18	
	ADD	LOC1	
	CAS	=65B17	
	TSX	ERROR,4	
	NOP		
	STO	LOC1	
RESETL	AXT	0,2	RESET CHARACTER COUNTER
	STZ	LETTER	
	AXT	INS+1,4	
	SXA	INS,4	
CHLOOP	AXT	**,4	
	TIX	A,4,1	
	TIX	B,1,1	
	TRA	CARD	
LOOKUP	CLA	LETTER	READ ANOTHER CARD
	TXL	FOUND1,2,0	CLOSED SUBROUTINE TO LOOKUP PIECE
	TXL	ONE,2,1	
	TXL	TWO,2,2	
	TXL	THREE,2,3	
	TSX	ERROR,4	
THREE	ALS	12	
	TRA	PLACE	NORMALIZE
TWO	ALS	18	
	ORA	=H00 000	
	TRA	PLACE	
ONE	ALS	18	

PLACE	ORA =H 0 000 ORA =H000--- ZET COLOR ORA =H000 AXT 32,2 LAS PIECES,2 TRA *+2 TRA FOUND TIX *-3,2,1 TSX ERROR,4	
FOUND	CLA LOC1 CAS =65B17 NOP TSX ERROR,4 ZET LOCIN+1,2 TSX ERROR,4 STO LOCIN+1,2 ADD =1B17 STO LOC1 STL COLOR TXH FOUND1,2,22 CLA LOCBEGL+1,2 SUB LOCIN+1,2 TZE *+2 CLA =1B17 SSP STO NFIRST+1,2	INCREMENT LOCATION COUNTER
FOUND1	TRA 1,4	
COMENT	AXT COMEN1,4 TRA CHLOOP-1	
COMEN1	CAS =H00000/ TRA CHLOOP TRA RESETL TRA CHLOOP	
OPEN	CLA LETTER STO CHANGE SXA MOVED+1,2 TNZ RESETL TSX ERROR,4	
CLOSE	NZT LETTER TSX ERROR,4 CLA LETTER CAS =H00000M0 TRA *+2 TRA MOVED TSX LOOKUP,4	
CLOSE1	CLA CHANGE RIL 7 CAS =H0000R0 TRA *+2 LDI =2B17 CAS =H0000B0 TRA *+2 LDI =4B17	PROMOTED PIECE HANDLED HERE

CAS	=H0000N0	
TRA	*+2	
LDI	=3B17	
CAS	=H0000Q0	
TRA	*+2	
LDI	=6B17	
LFT	7	
TRA	CLOSE2	
TSX	ERROR,4	
CLOSE2	TXH *+2,2,6	
	TSX ERROR,4	
	STI KIND+1,2	
	TRA MOVED1	
MOVED	CLA CHANGE	(M) MEANS PIECE HAS MOVED
	AXT **,2	
	STO LETTER	
	TSX LOOKUP,4	
MOVED1	TXL *+2,2,22	
	TSX ERROR,4	
	CLA =1B17	
	STO NFIRST+1,2	
	TRA RESETL	
ERROR	SXA ERLOC,4	
	STL COLOR	
	LAC ERLOC,4	
ERROR1	TIX *+1,4,INITIA-9	
	SXA ERLOC,4	
	LXD XR4,4	
	CLA* 1,4	
	STO J	
	CAL =100B17	
	TSX \$(STH),4	
	PZE ERFOR	
	LDQ ERLOC	
	STR	
	LDQ J	
	STR	
	LDQ LOC1	
	STR	
	AXT 12,2	
	LDQ TABLE+12,2	
	STR	
	TIX *-2,2,1	
	TSX \$(FIL),4	
	NZT COLOR	
	TRA A5678	
	AXT ERROR3,4	
	TRA CHLOOP-1	
ERROR3	CAS =H00000.	
	TRA CHLOOP	
	TRA *+2	LOOK FOR END OF PROBLEM
	TRA CHLOOP	
A5678	LXD XR4,4	
XR4	SYN INITIA-2	

	CLA*	1,4
	SUB	=1B17
	STO*	1,4
	TNZ	LP32-1
	TRA	XR1-2
BREAK	STO	KORQ
	TSX	LOOKUP,4
	AXT	0,2
	CLA	KORQ
	TRA	SHIFT
ERROR2	STZ	COLOR
	TRA	ERROR1
PERIOD	TSX	LOOKUP,4
	CLA	LOC1
	SUB	=65B17
	AXT	*+1,4
	TNZ	ERROR2
	CLA	=2B17
	ZET	COLOR
	SUB	=1B17
	STO	MCOL
	AXT	1,1
PTCH	NZT	LOCIN+1,1
	TRA	PTCHLP
	SXD	JIN,1
	PXA	LOCIN+1,1
	SUB	*-1
	STA	*+3
	CALL	PUTCH,JIN,LOCIN
PTCHLP	TXI	*+1,1,1
	TXL	PTCH,1,32
	CALL	SETUP
	LXD	XR4,4
	CLA*	1,4
A1342	SUB	=1B17
	STO*	1,4
XR1	AXT	**,1
XR2	AXT	**,2
	LDI	INDIC
	TRA	2,4
	BCI	1,6)
	BCI	I,IH012A
	BCI	1,CARD*/
	BCI	1,OWING
	BCI	1,N FOLL
	BCI	1,OUND O
	BCI	1,RROR F
	BCI	1,32H. E
	BCI	1,C1=14,
	BCI	1,7H, LO
	BCI	1, J=14,
	BCI	1,ATIVE.
	BCI	1,3H REL
	BCI	1,ONO6,1

	BCI	1,LOCATI
	BCI	1,IA AT
	BCI	1,Y INIT
	BCI	1,OUND B
	BCI	1,RROR F
ERFOR	BCI	1,(34H4E
ZILCH	COMMON	12561
R	COMMON	1
*	TEMPORARY STORAGE	
J	PZE	
COLOR	PZE	
INDIC	PZE	
ERLOC	PZE	
CHANGE	PZE	
LETTER	PZE	
LOC1	PZE	
NUM	PZE	
KORQ	PZE	
JIN	PZE	
TABLE	BSS	12
	BSS	31
LOCIN	BSS	1
ITCH	SYN	R+9863
ITCHD	SYN	R+9861
IBEG	SYN	R+12561
IEND	SYN	R+11067
LOC	SYN	R+10971
IPIN	SYN	R+9859
MAVAIL	SYN	R+9797
IENUS	SYN	R+12529
NFIRST	SYN	R+10939
NUMB	SYN	R+9963
NTYPE	SYN	R+9913
IOCC	SYN	R+11035
NUMBER	SYN	R+9507
MOVE	SYN	R+10917
ICAPT	SYN	R+10113
MOVEFR	SYN	R+10263
MOVEP	SYN	R+10413
JBEAR	SYN	R+12307
NEP	SYN	R+9827
MEP1	SYN	R+9817
MEP2	SYN	R+9807
KIND	SYN	R+11099
MCOL	SYN	R+9662
PIECES	SYN	R+9624
LOCBEG	SYN	R+9581
MOVENO	SYN	R+9659
MATB	SYN	R+9508
MATW	SYN	R+9509
MOBB	SYN	R+9510
MOBW	SYN	R+9511
NUMEP	SYN	R+9648
ISPEC	SYN	R+9692

NSPEC SYN R+9649
END

55

380

```

* LABEL
* LIST8
C CHESS PRINT TABLE ROUTINE
SUBROUTINE PRINT (CODE)

C CONTROL WORD BITS ARE IN DECREMENT
C 1 PRINTS NUMBER, MOVER, MOVE TO ON-LINE, OTHERWISE OFF-LINE.
C 2 PRINTS BOARD ON-LINE, OTHERWISE OFF-LINE.
C 4 PRINTS MAVAIL, ON-LINE IF CONTROL WORD IS NEGATIVE.
C 10 PRINTS MAT, MOB, COLOR, MOVENO, NSPEC, ICHECK, MLOG OFFLINE.
C 20 PRINTS LOC, IBEG, IEND, NFIRST, KIND, IPIN OFF-LINE.
C 40 PRINTS MOVEP, MOVEFR, ICAPT OFF-LINE.
C 100 PRINTS NUMB, ITCH, ITCHD, NEP, MEP1, MEP2 OFF-LINE.
C 200 PRINTS LOG OFF-LINE.
C 400 PRINTS IBEAR OFF-LINE.
C 1000 PRINTS MOVE TABLE OFF-LINE.
C 2000 PRINTS PRINCIPAL VARIATION, ONLINE IF NEGATIVE
C 4000 PRINTS MOVE TREE OFF LINE
C 10000 PRINTS HISTORY , ONLINE IF NEGATIVE
C DIMENSION AND EQUIVALENCE STATEMENTS
DIMENSION IOCC(64),LOC(32),NFIRST(22),NUMB(50),
INTYPE(50),IBEG(33),IEND(32),MOVE(504),ICAPT(150),
2MOVEFR(150),MOVEP(150),JBEAR(1024),IBEAR(64,16),
3KIND(32),MSVN(16),IPDIR(3,2),IEXTD(16),IEXTS(64),
4M64M1(16),NMOV(6),IOPP(16)
DIMENSION JPAWN(8)
DIMENSION MSTO(32)
DIMENSION MAVAIL(100),ITCH(2),ITCHD(2),IPIN(32)
DIMENSION NEP(10),MEP1(10),MEP2(10)
DIMENSION JPROM(4)
DIMENSION LOGG(101)
DIMENSION NZZZ(120)
DIMENSION KVAL(6),KFORCE(64),KWURFH(64)

C COMMON STATEMENTS
COMMON IPDIR,IOPP,IEXTS,IEXTD,JPAWN,M64M1,MSVN,NMOV,MSTO,JPROM,
1IBEAR,JBEAR,KIND,IEND,IBEG,IOCC,LOC,NFIRST,MOVE,IENUS,MOVEP,
2MOVEFR,ICAPT,NUMB,INTYPE,ITCH,ITCHD,IPIN,NEP,MEP1,MEP2,LUGG,NLOG,
3NZZZ,NUMTES,MAVAIL,IZ,IY,IX,IU,IT,ISPEC,IR,IQ,IPROM,IOPPD,INTER,
4IDIR,ICHECK,IA,IAA,A,JA,JB,JC,JD,JE,JF,JIN,JJ,JROOK,J,K1,KD,
5K,L2,L,M4,MARE,I,CAPT,MCUL,MIN,MOVEDR,MOVENO,MOVER,MOVE TO,MQ,M,
6MVR,N1,N2,NEWSQ,N,NSPEC,NUMEP,NPRINT,KIN,KVAL,KFORCE,KWURFH,MOBW,
7MOBB,MATW,MATB
EQUIVALENCE (IENUS,IBEG(33)),(NLOG,LUGG(101)),(NUMTES,NZZZ(120)),
1(IBEAR,JBEAR)
DIMENSION NUMBER(64), IEXCH(128)
COMMON NUMBER
COMMON MLOG
DIMENSION LISP(6000), IHOPEN(64)
COMMON IPE, PLY, BACK, IHOPEN, LISP, IPRINT
COMMON IEXCH
COMMON MOVES,NMOVES
DIMENSION M1(100), M2(100), AM1(100), AM2(100)
EQUIVALENCE (M1, AM1), (M2, AM2)
EQUIVALENCE (I, A1)

```

```

C
CODEWD=CODE
IPRINT = IPRINT+1
C
NUMBER, MOVER, MOVETO
B IF (CODEWD*000001000000) 6969, 1000, 1001
1000 N=2
GO TO 5
1001 N = 100
5 CALL JUNPAK( MOVETO+MSTO (MOVER) -1, M1 (1), M1 (2))
WRITE OUTPUT TAPE N,910, IPRINT, M1 (1), M1 (2)
910 FORMAT (21H1SET OF TABLES NUMBER,13,10H - MOVE IS ,2A6)
C
IOCC
B IF (CODEWD*000002000000) 6969, 47, 48
47 N = 2
GO TO 49
48 N = 100
49 CALL BOARD (N)
C
MAVAIL
B IF (CODEWD*000004000000) 6969, 130, 50
50 IF (CODEWD) 51, 6969, 52
51 N = 100
GO TO 54
52 N = 2
54 IF(K1)45,42,44
42 WRITE OUTPUT TAPE N, 70
70 FORMAT (10H STALEMATE )
GO TO 475
45 WRITE OUTPUT TAPE N, /3
73 FORMAT (10H CHECKMATE )
GO TO 475
44 WRITE OUTPUT TAPE N,900
980 FORMAT (7H MAVAIL )
82 DO 17 I=1,K1
17 CALL JUNPAK (MAVAIL (I), M1 (I), M2 (I))
WRITE OUTPUT TAPE N, 1391, (M1(I), M2(I), I=1,K1)
475 WRITE OUTPUT TAPE N, 139
139 FORMAT (1H4)
1391 FORMAT (1H0,20A6)
130 CONTINUE
C
2000 PRINTS PRINCIPAL VARIATION, ONLINE IF NEG.
B IF(CODEWD*00200000000) 6969,224,223
223 N=2
IF(CODEWD) 221,220,220
221 N=100
220 I99=1
CALL JUNPAK (MOVES,M1(1),M1(51))
I=1
230 INT=XBANDF(XADDFF(LISP(I+1)),127)
IF(INT) .215,215,225
225 INT=I+INT+1

```

```

I99=I99+1
M1(I99)=XDECF(LISP(INT))+XSHIFTF(XTAGF(LISP(INT)), -18)
CALL JUNPAK(M1(I99),M1(199),M1(199+50))
I=XADDL(LISP(INT))
GO TO 230
215 WRITE TAPE 6,I99,M1
NMOVES=NMOVES+1
WRITE OUTPUT TAPE N, 222, LISP(I+1),MLOG,(M1(I),M1(I+50),I=2,I99)
222 FORMAT (21H1PRINCIPAL VARIATION // / H VALUE=,I7,8H EFFORT=,I7/
1(1H0,20A6))
224 CONTINUE
C
C      4000 PRINTS MOVE TREE
B      IF(CODEWD*004000000000) 6969,270,261
B261 AM1(1)=3
LEVEL=1
PRINT 260,(I,I=1,20)
260 FORMAT (1H1,51X,13HTHE MOVE TREE/6HLEVEL,20I3,8H     VALUE)
I=3
263 IF(LISP(I)) 262,270,264
264 I=I+1
GOTO 263
B262 AM1(LEVEL)=(AM1(LEVEL)*77777)+AI
CALL WRITE(LISP(I),LEVEL)
I=XADDL(LISP(I))
IF(I) 270,269,271
271 IF(LISP(I)) 268,270,265
265 I=I+2
LEVEL=LEVEL+1
M1(LEVEL)=XSHIFTF(I,-18)
GO TO 263
268 PRINT 274,LISP(I+1)
274 FORMAT (1H+,105X,110)
269 I=XDECFL(M1(LEVEL))-1
IF (XADDL(M1(LEVEL))-1) 262,262,267
267 LEVEL=LEVEL-1
IF(LEVEL)270,270,269
270 CONTINUE
C
C      EVALUATION PARAMETERS
B      IF(CODEWD*000010000000) 6969,60,134
134 PRINT 133, MATW, MOBW, MATB, MOBB
133 FORMAT (1H2,8X,19H MATERIEL MOBILITY/6H WHITE,2I10/6H BLACK,2I10)
IF (MCOL-1) 6969, 20, 21
B      20 AM2 = 606630316325
GO TO 62
B      21 AM2 = 602243212342
62 PRINT 22, K1, M2 (1), MOVENO, NSPEC, ICHECK, MLOG
22 FORMAT(19H NUMBER OF MOVES = 13/8H MCOL IS A6/10H MOVENO = 13/9H N
1SPEC = I4/9H ICHECK = I4/7H MLOG = I6)
60 CONTINUE
C
C      PRINT THE OTHER TABLES
C      LOC, IBEG, IEND, NFIRST, KIND, IPIN

```

```

B      IF(CODEWD*000020000000) 6969,80,63
63    WRITE OUTPUT TAPE 2,2,(I,I=1,32),(LOC(I),I=1,32),(IBEG(I),I=1,32),
     1(IEND(I),I=1,32),(NFIRST(I),I=1,22),(KIND(I),I=1,32),(IPIN(I),I=1,
     232)
2 FORMAT (8H0PIECE 32I3/8H LOC    32I3/8H IBEG    32I3/8H IEND
132I3/8H NFIRST 22I3/8H KIND    32I3/8H IPIN    32I3)
80    CONTINUE
C
C      MOVEP, MOVEFR, ICAPT
B      IF(CODEWD*000040000000) 6969,90,81
81    WRITE OUTPUT TAPE 2,8,(MOVEP(I),I=1,MOVENO)
8 FORMAT (6H MOVEP19I6/(2016))
     WRITE OUTPUT TAPE 2,7,(MOVEFR(I),I=1,MOVENO)
7 FORMAT (6H MOVFR19I6/(2016))
     WRITE OUTPUT TAPE 2,6,(ICAPT(I),I=1,MOVENO)
6 FORMAT (6H ICAPT19I6/(2016))
90    CONTINUE
C
C      NUMB, NTYPE, ITCH, ITCHD, NEP, MEPI, MEP2
B      IF(CODEWD*000100000000) 6969,162,95
95    WRITE OUTPUT TAPE 2,91,(NUMB(I),I=1,NSPEC)
91    FORMAT (6H NUMB 15I6/(2016))
     WRITE OUTPUT TAPE 2,92,(NTYPE(I),I=1,NSPEC)
92    FORMAT (6H NTYPE15I6/(2016))
     WRITE OUTPUT TAPE 2,93,(ITCH(I),I=1,2),(ITCHD(I),I=1,2)
93    FORMAT (6H ITCH 2I3,8H ITCHD 2I3)
C
C      SET UP NEP, MEPI, AND MEP2 FOR OUTPUT
DO 153 J=1,60
153 M1(J)=0
DO 150 I=1,10
IF (NEP(I)) 151,150,151
151 M1(I)=XMV3F(MEPI(I))
M1(I+20)=XMV2F(MEPI(I))
M1(I+40)=XMV1F(MEPI(I))
IF (MEP2(I)) 155,150,155
155 M1(I+10)=XMV3F(MEP2(I))
M1(I+30)=XMV2F(MEP2(I))
M1(I+50)=XMV1F(MEP2(I))
150 CONTINUE
C      PRINT OUT THE EN PASSANT TABLES
WRITE OUTPUT TAPE 2,154,(NEP(I),I=1,10),(M1(I),I=1,60)
154 FORMAT (4H NEP10I3,5H MEP10I3,5H MEP210I3/(142,913,18,913))
162 CONTINUE
C
C      WRITE THE LOG
B      IF(CODEWD*000200000000) 6969,170,164
164 PRINT 165, MLOG
165 FORMAT (17H1 THE LOG---MLUG=,15//'
I1=0
IF (MLOG-100) 160,160,161
161 REWIND 7
DO 166 I3=100,MLOG,100
I1=I3

```

```

READ TAPE 7,M1
DO 1640 I=1, 100
1640 CALL JUNPAK (M1 (I), M1 (I), M2 (I))
166 PRINT 163, (M1 (I), M2 (I), I=1, 100)
163 FORMAT (1H0,2A6,A7,A6,A7,A6,A7,A6,A7,A6,A7,A6,A7,A6,A7,A6,
1A7,A6)
160 I2=MLOG-I1
IF (I2) 170, 170, 167
167 DO 169 I=1,I2
169 CALL JUNPAK (LOGG (I), M1(I), M2 (I))
PRINT 163, (M1 (I), M2 (I), I=1,I2)
170 CONTINUE
C
C           IBEAR
B   IF(CODEWD*000400000000) 6969,200,168
168 PRINT 10, ((I, I=1, 16), J=1, 2), (I, (IBEAR (I, J), J=1, 16),
1NUMBER (I+32), (IBEAR (I+32, J), J=1, 16) I=1, 32)
10  FORMAT (6H1IBEAR/16,15I3,116,15I3/(17I3,I13,16I3))
200 CONTINUE
C
C           MOVE
B   IF(CODEWD*001000000000) 6969,201,210
210 PRINT 94
94 FORMAT (12H0MOVE TABLE.)
DO 11 I=1,32
IF(LOC(I))12,11,12
12 M=IBEG(I)
N=IEEND(I)
DO 13 J=M,N
K=J-M+1
IF (MOVE (J)) 110, 111, 110
111 M1(K)=0
M2(K)=0
GO TO 13
110 M1 (K)=XSIGNF (XMV1F (MOVE (J)), MOVE (J))
M2 (K)=XMV2F (MOVE (J))
13 CONTINUE
K3=XMINOF(28,N-M+1)
WRITE OUTPUT TAPE 2,15,I,(M1(L),L=1,K3)
15 FORMAT (23H MOVES OF PIECE NUMBER ,12/(1H0,28I4))
WRITE OUTPUT TAPE 2,16,(M2(L),L=1,K3)
16 FORMAT (1H0,28I4)
IF(N-M+1-28)11,11,113
113 K3=N-M+1
WRITE OUTPUT TAPE 2,16,(M1(L),L=29,K3)
WRITE OUTPUT TAPE 2,16,(M2(L),L=29,K3)
11 CONTINUE
201 CONTINUE
C
C           10000 PRINTS HISTORY
B   IF(CODEWD*010000000000) 6969,350,310
310 N=2
IF(CODEWD) 311,312,312
311 N=100

```

```
312 IF(NMOVES) 350,350,343
313 REWIND 6
      WRITE OUTPUT TAPE N, 322
322 FORMAT (31H1LEVEL      OPPONENT      MACHINE,10X,19HPRINCIPAL VARIAT
1ION)
      DO 320 I98=1,NMOVES
      READ TAPE 6,I99,M1
320  WRITE OUTPUT TAPE N, 321,I98,(M1(I),M1(I+50),I=1,I99)
321  FORMAT (1H0,I5,2(2X,2A6),2X,14A6/(36X,14A6))
350  CONTINUE
C
      600 RETURN
6969 PRINT 6970
6970 FORMAT (47HLOSE. LOGIC OF PROGRAM MAKES THIS IMPOSSIBLE. )
      GO TO 600
      END
```

END
 *
 *
 LABEL
 FAP
 COUNT 55
 * FTNBOL BINARY LOADER
 * LOADS COLUMN ABSOLUTE FROM TAPE A2.
 REM 0056 SYM. CARDS DIST. 535 RCV. 12-03-28CORR. OF DIST.52711
 * WD BTU2, BINARY TAPE UPPER LOADER
 *
 ENTRY FTNBOL
 L TAPENO A2 INPUT TAPE
 FTNBOL TEFL *+1
 SXA TR2,1
 SXA TR2+1,2
 AXT AXT 1,2
 CLEAR CLM
 RTBL
 RCRL IOCT
 LCRL TXH
 TEFL TR3
 LDQ CW
 TQP *+2
 TR3 CALL EXIT
 LGL 6
 ALS 3
 LGL 6
 ARS 3
 LGL 12
 SLW READ
 RCRL READ
 STA TRI
 PDC LDC READ,1
 STQ READ
 TRAN TNX TR2,1
 CLA CW
 LGR 12
 TCOL *
 TXI *+1,1,1
 TR1 ACL ***,1
 TXH TXH *-2,1
 FOLD LDQ EOF
 LGR 24
 ALS 24
 STQ CW
 ACL CW
 ZET CW
 TRA FOLD
 TRCL NG
 ERA READ
 ZET READ
 TNZ NG
 TRA AXT
 NG TIX TR3,2,2
 BSRL

	TXI	CLEAR,2,1
READ	PZE	
IOCT	IOCT	CW,0,1
EOF	HTR	AXT
CW	PZE	
TR2	AXT	**,1
	AXT	**,2
	TRA	1,4
	END	

* LABEL
 * FAP
 COUNT 270
 *MISPX BUGGERED VERSION OF MISPH- (SPH), (SPHM), (STH), (STHM), (SCH),
 * AND (SCHM). THIS VERSION RECOGNIZES TAPE 100 AS MEANING
 * WRITE ON TAPE 2, AND PRINT ON LINE.
 ENTRY (SPH)
 ENTRY (SPHM)
 ENTRY (STH)
 ENTRY (STHM)
 ENTRY (STHD)
 ENTRY (SCH)
 ENTRY (SCHM)
 REM
 (PRCT) EQU 88
 (PUCT) EQU 89
 (ELCT) EQU 90
 LNCNT. EQU 97
 PUNSW. EQU 4 ON LINE PUNCH SWITCH
 PRNSW. EQU 5 ON LINE PRINT SWITCH
 REM
 (SPHM) CAL =02000000
 (STHM) STL MONSW.
 CAS =100B17
 TRA *+2
 TRA BOTH
 STZ
 PROC SLW UNIT.
 (STH) LDQ *+2
 TRA* \$(IOH)
 TRA STH
 *
 BOTH STL ONSW
 CAL =2817
 TRA
 REM
 (SCHM) STL MONSW.
 SWT PUNSW.
 TRA (STH3)
 (SCH) CLA MZE2
 LDQ *+2
 TRA* \$(IOH)
 TRA SCH
 REM
 (STH3) CAL =03000000
 SLW UNIT.
 LDQ *+2
 TRA* \$(IOH)
 TRA STH3
 REM
 (STHD) LDQ *+2
 TRA* \$(IOH)
 TRA STHD
 REM

(SPHM)=WRITE OUTPUT TAPE 2
 SET SWITCH FOR MONITOR CONTROL
 CHECK FOR TAPE 100
 BOTH ON AND OFF LINE
 NOT ON LINE SWITCH
 SAVE LOGICAL TAPE NO.
 LOAD MQ WITH OUTPUT SWITCH + RETURN ADDRESS
 GO TO (IOH)

SET ON LINE SWITCH
 MAKE LIKE TAPE 2

INDICATE MONITOR CONTROL
 IS ON LINE PUNCH SWITCH DOWN
 NO, WRITE LOGICAL TAPE 3 (PUNCH TAPE)
 YES, SET UP TO PUNCH ON LINE ONLY
 ..
 ..
 OUTPUT SWITCH AND RETURN ADDRESS

LOGICAL TAPE NO. FOR PUNCH TAPE
 INSURE NO ON LINE PRINTING
 SET UP TO WRITE PUNCH TAPE
 ..
 OUTPUT SWITCH AND RETURN ADDRESS

LOAD MQ WITH OUTPUT SWITCH + RETURN ADDRESS
 GO TO (IOH)

65

(SPH)	CLA	MZE3	CALL FOR PRINTER ONLY (WITHOUT MONITOR)
	LDQ	*+2	LOAD MQ WITH OUTPUT SWITCH + RETURN ADDRESS
	TRA*	\$(IOH)	GO TO (IOH)
	TRA	SPH	
	REM		
STH3	SXA	STHX,4	SAVE RETURN INDEX TO (IOH)
	LXA	(PUCT),4	UPDATE COUNT OF RECORDS ON PUNCH TAPE
	TXI	*+1,4,1	••
	SXA	(PUCT),4	••
	SXD	*+2,4	
	LXD	(ELCT),4	ESTIMATED PUNCHED OUTPUT COUNT
	TXH	TES,4,**	TEST FOR PUNCH COUNT EXCEEDED
	CLA	(PUCT)	HERE WHEN PUNCH COUNT ESTIMATE EXCEEDED
	SSM		MARK (PUCT) FOR SIGN ON
	STO	(PUCT)	••
	TSX	\$EXIT,4	TERMINATE THIS JOB
	REM		
STHD	SXA	STHX,4	SAVE RETURN INDEX TO (IOH)
	STI	SIND.	SAVE INDICATORS
	STZ	MONSW.	INSURE NO ON LINE PRINTING
	LDI	=H	BLANKS
	CAL	1,4	
	PDC	0,4	
	ADD	=1	
	STA	*+2	
	TXI	*+1,4,3	
	ONT	**,4	CHECK THAT LINE IS NON-ZERO AND NON-BLANK
	TRA	STHD1	OK, WRITE THIS LINE
	TXI	*+1,4,1	
	TXH	*-3,4,0	
	LDI	SIND.	HERE FOR BLANK OR ZERO LINE
	TRA	STHX	SO SKIP WRITING
STHD1	AXT	1000,4	MAX. LINES OF DEBUG OUTPUT
	LDI	SIND.	
	TNX	STHX,4,1	COUNTS DEBUG LINES
	SXA	STHD1,4	
	TRA	STH1	
	REM		
STH	SXA	STHX,4	NORMAL OUTPUT LINE, RETURN FROM (IOH)
	NZT	MONSW.	IS THIS A MONITOR JOB
	TRA	TES	NO, SKIP TO WRITE
STH1	LXA	LNCNT.,4	YES, SO UPDATE TOTAL LINE COUNT
	TXI	*+1,4,1	••
	SXA	LNCNT.,4	••
	LXA	(PRCT),4	COUNT PROGRAMMER OUTPUT
	TXI	*+1,4,1	••
	SXA	(PRCT),4	••
	SXD	*+2,4	
	LXA	(ELCT),4	ESTIMATED PRINTED OUTPUT COUNT
	TXH	TES,4,**	TEST FOR LINE COUNT EXCEEDED
	CLA	(PRCT)	HERE WHEN LINE COUNT ESTIMATE EXCEEDED
	SSM		MARK (PRCT) FOR SIGN ON
	STO	(PRCT)	••
	TSX	\$EXIT,4	TERMINATE THIS JOB

	REM		
TES	TSX	\$ (WER),4	CHECK ANY PREVIOUS WRITE
	LXA	STHX,4	RESTORE CALL INDEX
	CAL	1,4	CALL = PZE FIRST,,N
	ARS	18	
	ACL	1,4	
	STA	MOVE.	
	STD	STHC	WORD COUNT INTO OUTPUT COMMAND
	PDX	0,4	AND IR4
	TXI	*+1,4,OUTPUT	
	SXA	MOVE.+1,4	
	PDX	0,4	
MOVE.	CAL	***,4	RESTORE WORD COUNT
	SLW	***,4	MOVE DATA TO OUTPUT BUFFER
	TIX	MOVE.,4,1	..
	CAL	TES	..
	SLW*	\$ (TES)	SET UP ERROR CHECKING
	AXC	STHC,4	..
	PXA	0,4	ADDRESS OF I/O COMMAND
	STA*	\$ (WTC)	..
	XEC*	\$ (WRS)	SAVE IN CASE OF ERROR
	XEC*	\$ (RCH)	SELECT OUTPUT TAPE
STHX	AXT	***,4	WRITE OUT THIS RECORD
	NZT	MONSW.	RESTORE RETURN INDEX
	TRA	2,4	IS THIS A MONITOR JOB
	CLA	UNIT.	NO, RETURN TO (IOH)
	SUB	=02000000	IS THIS THE MONITOR STACKED OUTPUT TAPE
	TNZ	2,4	..
	ZET	ONSW	NO, RETURN TO (IOH)
	TRA	*+3	CHECK TO SEE IF TAPE WAS 100
	SWT	PRNSW.	YES, PRINT ON LINE
	TRA	2,4	IS THE ON LINE PRINT SWITCH ON
	CAL	(PRCT)	NO, RETURN TO (IOH)
	ADD	=01000000	YES, PRINT THIS ON LINE
	STD	(PRCT)	UPDATE ONLINE PRINT COUNT
	TRA	SPH	..
	REM		GO TO ON LINE PRINT ROUTINE
SCH	NZT	MONSW.	ON LINE PUNCH ROUTINE
	TRA	*+4	SKIP UPDATE OF (PUCT) IF NOT IN MONITOR
	CAL	(PUCT)	OTHERWISE UPDATE (PUCT)
	ADD	=01000000	..
	STD	(PUCT)	..
	SXA	NPIR1,1	SAVE IRI
	LDQ	WPUA.	PICK UP ON LINE PUNCH SELECT
	CAL	NPNOP	PICK UP NOP TO AVOID SPACE CONTROL
	AXT	12,1	PICK UP MAX. WORD COUNT FOR ON LINE PUNCH
	TRA	PRPUN.	GO TO BCD TO CARD IMAGE CONVERTER
	REM		
SPH	SXA	NPIR1,1	ON LINE PRINT ROUTINE
	LDQ*	1,4	PICK UP FIRST BCD WORD
	PXD	6	GET FIRST CHARACTER OF LINE
	LGL	0,1	SAVE IT IN IRI
	PAX	=060	REPLACE WITH A BLANK
	CAL		

LGR	6	..
STQ*	1,4	..
PXA	0,1	FIRST CHARACTER IS CONTROL CHARACTER
AXT	ESPTB-BsPTB,1	
CAS	ESPTB,1	LOOK FOR THIS CHARACTER IN TABLE
TRA	*+2	
TRA	SPFND	.. FOUND, GO TO PICK UP SPRA INST.
TIX	*-3,1,2	..
CAL	NPNCP	NOT FOUND, SET FOR SINGLE SPACE
TRA	SPFND+1	..
SPFND	CAL	PICK UP SPRA FOR SPACE CONTROL
	LDQ	PICK UP ON LINE PRINTER SELECT
	AXT	PICK UP MAX. WORD COUNT FOR ON LINE PRINTER
	REM	
PRPUN.	SLW	SET SPACE CONTROL IF ANY
	STQ	SET ON LINE UNIT SELECT
	SXD	SET MAX. WORD COUNT
	CAL	CALL = PZE FIRST,,N
	PDX	WORD COUNT TO IR1
TSTCT	TXL	SKIP IF WORD COUNT OK
	LXD	WORD COUNT TOO LARGE, SET TO MAX.
	PXA	
	STA	SAVE WORD COUNT
	ACL	
	STA	FIRST+N
	SXA	SAVE IRS
	SXA	..
	LXA	RESTORE WORD COUNT
	TXL	IS SECOND PASS NEEDED
	STL	YES, SET SWITCH FOR 2 PASSES
	REM	
1PASS	AXT	
	STZ	CLEAR WORKING STORAGE
	TIX	..
	AXT	SET FOR LEFT HALF OF CARD IMAGE
NPRC1	CAL	INITIALIZE COLUMN MARKER
NPRC2	SLW	..
NPRC3	SXA	SAVE WORD COUNT
NPRC3	LDQ	PICK UP FIRST OR NEXT BCD WORD
NPRC4	AXT	SET CHARACTER COUNT
NPRC4	PXD	
	LGL	GET A CHARACTER
	ALS	DOUBLE IT
	PAX	INTO IR1
	CAL	
	ARS	POSITION COLUMN MARKER
	TXL	SKIP IF DIGIT ONLY
	TXL	
	TXL	SKIP IF BLANK
	REM	
PNZONE	TXH	SKIP IF 11 OR 0 ZONE
	ORS	OR IN THE 12 ZONE
	TIX	REMOVE 12 PUNCH
	TRA	SKIP IF + ONLY (NO DIGIT)
	NPRC5	

PNMIN	TXH	PNZER,1,94	SKIP IF 0 ZONE
	ORS	PBUFF+21,2	OR IN THE 11 ZONE
	TIX	PDIGIT,1,64	REMOVE 11 ZONE
	TRA	NPRC5	SKIP IN - ONLY (NO DIGIT)
PNZER	ORS	PBUFF+19,2	OR IN THE 0 ZONE
	TXI	PDIGIT,1,-96	REMOVE 0 ZONE
	REM		
PDIGIT	TXL	PNDIG,1,18	SKIP IF NORMAL DIGIT
	ORS	PBUFF+3,2	HERE FOR 8-3, 8-4, OR IN THE 8 PUNCH
	TXI	*+1,1,-16	REMOVE THE 8 PUNCH
PNDIG	ORS	PBUFF+19,3	OR DIGIT TO CARD IMAGE
NPRC5	TIX	NPRC4,4,1	COUNTS CHARACTERS
	ARS	1	SET COLUMN MARKER FOR NEXT WORD
NPSV4	AXT	**,,4	RESTORE BCD WORD COUNT
	TNX	PNOW,4,1	SKIP TO END IF DONE
	TZE	PNTST	SKIP IF COLUMN MARKER MOVES OUT
	TRA	NPRC2	
PNTST	TXL	PNOW,2,0	SKIP TO END WHEN CARD IMAGE COMPLETE
	AXT	0,2	OTHERWISE SET UP FOR RIGHT HALF
	TRA	NPRC1	
	REM		
PNOW	TCOA	*	WAIT UNTIL LAST LINE OR CARD IS OUT
	AXT	24,1	
	CAL	PBUFF+24,1	MOVE CARD IMAGE TO OUTPUT BUFFER (PBUFL*)
	SLW	PBUFL.+24,1	••
	TIX	*-2,1,1	••
WRSA.	WRS	**	SELECT ON LINE I/O UNIT
NPSPR	RCHA	NPIOC	WRITE THIS LINE OR CARD
	PSE	**	SPACE CONTROL IF ANY
	NZT	2PSWT	IS A 2ND PASS NEEDED
	TRA	NPIR1	NO, GO TO EXIT
	STZ	2PSWT	YES, RESET SWITCH
	CAL	PSPR9	SET SPACE CONTROL FOR 2ND HALF
	SLW	NPSPR	••
	TRA	IPASS	GO THROUGH THE WHOLE MESS AGAIN
	REM		
NPIR1	AXT	**,,1	
NPIR2	AXT	**,,2	
NPIR4	AXT	**,,4	
	TRA	2,4	RETURN TO CALLER
	REM		
BSPTB	BCI	1,000000	
	SPRA	4	
	BCI	1,000001	
	SPRA	1	
	BCI	1,000002	
	SPRA	2	
	BCI	1,00000+	
	SPRA	5	
ESPTB	SYN	*	
	REM		
ONSW	PZE		
MONSW.	PZE		
2PSWT	PZE		

UNIT. PZE
SIND. PZE
PRCOL PZE
COLIND MZE
MZE2 MZE , , 2
MZE3 MZE , , 3
NP NOP
PSPR9 SPRA 9
WPRA. WPRA
WPUA. WPUA
NPIOC IOCD PBUF1 , , 24
STHC IOST OUTPUT , , **
OUTPUT BSS 22
PBUF1. BSS 24
REM
COMMON -176
REC COMMON 76
PBUFF COMMON 1
END

```

*      LABEL
*      LIST8
C      SUBROUTINE BOARD (ITAPE)
C      PRINTS OUT CHESS BOARD IN READABLE FORMAT.
C      DIMENSION FOO(5000), PIECES(43), TAB1(8), TAB2(8), KIND(32),
1IOCC(64)
COMMON FOO
EQUIVALENCE (FOO(2938), PIECES), (FOO(1527), IOCC), (FOO(1463),
IKIND)
      WRITE OUTPUT TAPE ITAPE,6
6      FORMAT (1H ,18X,5HBLACK/1H ,18X,5H-----)
      DO 1 I = 1,57,8
      DO 10 J = 1, 8
      L = XGETF (J + 57 - I, IOCC)
      1F (XRANGEF (L, 7, 22)) 7,9,7
      9 1F (KIND(L) - 1) 8,7,8
      8  L = KIND(L) + 2*(XLBITF(L)) + 31
B7   TAB1(J) = PIECES (L+1)
B10  TAB2(J) = SHIFTF(PIECES(L+1), 22)
      WRITE OUTPUT TAPE ITAPE,3
3      FORMAT (42H *****)*****
1      WRITE OUTPUT TAPE ITAPE,4, TAB1, TAB2
4      FORMAT (1H ,8(2H*,A3),1H*/1H ,8(2H*,A3),1H*)
      WRITE OUTPUT TAPE ITAPE,3
      WRITE OUTPUT TAPE ITAPE,5
5      FORMAT (1H ,18X,5HWHITE)
      RETURN
      END

```

* CARDS ROW
* FAP
COUNT 20
* MISTOP
FUL
ORG -11
IOCD C,,11
TCOA 1
PZE
REM MAIN PROGRAM STARTS HERE
C AXT *,1
A CAL C,1
D ADD B
SLW C,1
LGR 37
TQP C
TIX A,1,1
B HTR 1
REM END OF MAIN PROGRAM
PZE
TXI D,1,C-1
END

```

*      LABEL
*      FAP
*      COUNT    35
*      WRITE FOR PRTREE
*      ENTRY    WRITE
WRITE  SXD      WRITE-2,4
      CLA*     1,4
      LGR      18
      ALS      19
      LGL      3
      SLW      MOVE
      CLA*     2,4
      LGR      19
      ALS      6
      TQP      *+2
      ADD      =5
      ORA      =H(    00
      SLW      FMT
      CALL     JUNPAK,MOVE,A,B
      TSX      $(SPH),4
      PZE      FMT,,,-1
      LDQ      A
      STR
      LDQ      B
      STR
      TSX      $(FIL),4
      LXD      WRITE-2,4
      TRA      3,4
      FMT
      PZE
      BCI      1,X,2A6)
      A
      B
      MOVE
      END

```

13

```
*      LABEL
*
*      FAP
*      COUNT    8
*      KEYS SETS AC TO ADDRESS OF KEYS (IN DEC.) AND VARIABLE TO DEC.
*      ENTRY    KEYS
KEYS   ENK
       SLQ*    1,4
       LLS     35+18+2
       TRA     2,4
       END
```

```

*      LABEL
*      FAP
*BEGIN INITIALIZING ROUTINE, APR. 19, 1962
    COUNT   88
    ENTRY   BEGIN
    ENTRY   RECOUP
    ENTRY   LDUMP
PMRST  EQU   63
BEGIN  SXA   DONE,4
        CAL   =6B17
        TSX   $(RWT),4
        CAL   =7B17
        TSX   $(RWT),4
        CALL  FTNBOL
        CALL  STOMAP
        CAL   A
        SLW   PMRST
        STZ   NLOG
        STZ   MLOG
        STZ   IPRINT
        STZ   MOVES
        STZ   NMOVES
        TSX   $TMLFT,4
        TXH   AC1
        CLA   AC1
        SUB   =900
        STO   AC1
        TSX   $TIMER,4
        TXH   AC1
        TXH   TIMEOUT
DONE   AXT   **,4
        TRA   1,4
TIMEOUT CAL   =100B17
        TSX   $(STH),4
        TSX   TIMFMT
        TSX   $(FIL),4
        CALL  CLOCK,D2
        CALL  PRINT,N
        LAC   6,4
        SXA   PMRST-1,4
        CLA   $(F2PM)
        STA   6
        TRA   $RSTRTN
        TTR   *+1
        LTM
        SXA   XR4,4
        AXT   FMT,4
C      SXA   B,4
        STQ   MQ
        SLW   AC1
        ARS   2
        STO   AC2
        CAL   =100B17
        TSX   $(STH),4

```

B	PZE	**,-1
	TSX	\$(FILE),4
	CALL	CLOCK,D2
	CALL	PRINT,N
XR4	AXT	**,4
	LDQ	MQ
	CLA	AC2
	ALS	2
	ORA	AC1
	TRA*	\$(F2PM)
RECOUP	SXA	XR4,4
	LAC	XR4,4
	SXA	PMRST-1,4
	AXT	FMT1,4
	TRA	C
LDUMP	SXA	XR4,4
	LAC	XR4,4
	SXA	PMRST-1,4
	LXD	LDMPF,4
LDMPF	TXI	C,,FMT2
N	OCT	77774000000
D2	DEC	2B17
AC1		
AC2		
MQ		
TIMFMT	BCI	2,(8H TIMEOUT)
FMT	BCI	6,(28H PROGRAM MANUALLY RESTARTED.)
FMT1	BCI	4,(16HIRECOUP REACHED.)
FMT2	BCI	4,(15HILDUMP REACHED.)
	COMMON	12561
R	COMMON	1
NLOG	EQU	R+12428
MLOG	EQU	R+9443
IPRINT	EQU	R+3375
NMOVES	EQU	R+3245
MOVES	SYN	R+3246
	END	

```

*      LABEL
*      FAP
*      FUNCTION LOOK(SQUARE,DIRECTION)
COUNT   28
*      GIVES FIRST OCCUPIED SQUARE IN GIVEN DIRECTION, OR ZERO.
ENTRY   LOOK
LOOK    SXA    XR1,1
        SXA    XR1+1,2
        CLA*   2,4
        PDX    ,2
        CLA*   1,4
        SUB    =1B17
        PDX    ,1
LOOP    CLA    IEXTD+1,2          FIND NEXT SQUARE
        ADD    IEXTS,1
        ANA    =020177000000
        PDX    ,1
        TXH    NOSQ,1,63
        ZET    IOCC,1
        TRA    FOUND
        TXL    LOOP,2,8
NOSQ    CLS    =1B17
FOUND   ADD    =1B17
XR1     AXT    **,1
        AXT    **,2
        TRA    3,4
*      STORAGE ALLOCATION
COMMON  12561
R       COMMON 1
IEXTS  SYN    R+11201
IEXTD  SYN    R+11197
IOCC   SYN    R+11035
END

```

```
*      LABEL
*
*      FAP
*XTIME  WITH INTERVAL TIMER
COUNT   15
ENTRY   XTIME
ENTRY   XLAPSE
XTIME   TRA    $RSCLK
XLAPSE  SXA    XIT,4
CALL    STOPCL,I
PXD
LDQ    I
DVP    =360B17
XCA
ALS    18
XIT    AXT    **,4
       TRA    1,4
I      PZE
END
```

```

*      LABEL
*
*      FAP
*      COUNT    80
*      JUNPAK  TRANSLATES MOVES, XFILE GIVES FILES. FEB 20, 1961
*      ENTRY    JUNPAK
*      ENTRY    XFILE
XFILE  SUB     =1B17
       ANA     =7B17
       ADD     =1B17
       TRA     1,4
JUNPAK SXA     XR4,4
       CLA*    1,4
       STO     T1
       TZE     ZERO
       TMI     ZERO
       TSX     $XMV3,4
       PDX     ,4
       ANA     =1B17
       STO     COLOR
       TXL     B,4,6
       TXH     B,4,22
       CLA     K1ND+1,4
       SUB     =1B17
       TZE     B
       PDX     ,4
       TXI     B,4,32
       CAL     PIECES,4
       ANA     =0777777400000
       ARS     12
       ZET     COLOR
       ACL     =H04000U
       ACL     =H0*000U
B      A      SLW     ANS
       CLA     T1
       TSX     $XMV1,4
       STO     SQUARE
       TSX     XFILE,4
       PDX     ,4
       LDQ     FILES+1,4
       CAL     ANS
       LGL     6
       SLW     ANS
       STQ     ANS2
       CLA     SQUARE
       LDQ     COLOR
       TSX     $XTRANK,4
       ALS     6
       ORS     ANS2
       CLA     T1
       TSX     $XADD,4
       TZE     PKUP
       PDX     ,4
       CAL     PIECES-31,4
       ARS     24
A      A      SLW     ANS
       CLA     T1
       TSX     $XMV1,4
       STO     SQUARE
       TSX     XFILE,4
       PDX     ,4
       LDQ     FILES+1,4
       CAL     ANS
       LGL     6
       SLW     ANS
       STQ     ANS2
       CLA     SQUARE
       LDQ     COLOR
       TSX     $XTRANK,4
       ALS     6
       ORS     ANS2
       CLA     T1
       TSX     $XADD,4
       TZE     PKUP
       PDX     ,4
       CAL     PIECES-31,4
       ARS     24

```

79

	ALS	6
	ORA	=HOC(00)
	ORA	ANS2
XR4	AXT	**,4
	SLW*	3,4
	CAL	ANS
	SLW*	2,4
	TRA	4,4
ZERO	PDX	,4
	CAL	SPEC,4
	SLW	ANS
	CAL	=H
	TRA	XR4
PKUP	CAL	=H00
	TRA	XR4-1
T1	SYN	XFILE-2
COLOR	PZE	
ANS	PZE	
ANS2	PZE	
SQUARE	PZE	
	BCI	3, SETUP BLACK WHITE
SPEC	BCI	1,REVERT
ZILCH	COMMON	12561
R	COMMON	1
PIECES	SYN	R+9624
KIND	SYN	R+11099
FILES	SYN	R+9519
	END	

* LABEL
 * FAP
 COUNT 152
 * CHESS ROUTINES IN FAP, RE-ASSEMBLED FOR 709, A. KOTOK
 ENTRY XLBIT
 ENTRY XMOV
 ENTRY XRANK
 ENTRY XTRANK
 ENTRY XDEL
 ENTRY XMV1
 ENTRY XMV2
 ENTRY XMV3
 ENTRY XBAND
 ENTRY XBOR
 ENTRY XBEOR
 ENTRY XBNOT
 ENTRY STO
 ENTRY XSTO
 ENTRY GET
 ENTRY XGET
 ENTRY XAND
 ENTRY XOR
 ENTRY XLESS
 ENTRY XNOT
 ENTRY XONE
 ENTRY XRANGE
 ENTRY XADD
 ENTRY XDEC
 ENTRY XPRE
 ENTRY XTAG
 XLBIT LDQ A1
 STQ 0,4
 TRA 0,4
 A1 ANA =1B17
 XMOV ANA M2
 ADD =1B17
 TRA 1,4
 XDEC LDQ A33
 TRA XLBIT+1
 XPRE XCA
 LGL 18
 XTAG ALS 3
 ANA =7B17
 TRA 1,4
 SUBT SSM
 ADD =65B17
 TRA XRANK
 XTRANK RQL 17
 TQP SUBT
 XRANK SUB =1B17
 ARS 3
 ADD =1B17
 A33 ANA =077777000000
 TRA 1,4

XDEL	LDQ	A2	
	TRA	XLBIT+1	
A2	ANA	=01777000000	
XMV1	ANA	=63B17	
	TRA	XMOV+1	
XMV2	ARS	6	
	ANA	=15B17	
	TRA	XMOV+1	
XMV3	ARS	10	
	ANA	=31B17	
	TRA	XMOV+1	
XADD	ANA	=077777	
	ALS	18	
	TRA	1,4	
M2		,,127+8*1024	
	REM	XBANDF(L,M) GIVES L AND M	
XBAND	STQ	T1	M
	ANA	T1	L*M
	TRA	1,4	EXIT
	REM	XBORF(L,M) GIVES L-INCLUSIVE-OR-M	
XBOR	STQ	T1	M
	ORA	T1	L+M
	TRA	1,4	EXIT
	REM	XBEOR(L,M) GIVES L-EXCLUSIVE-OR-M	
XBEOR	STQ	T1	M
	ERA	T1	
	TRA	1,4	
XBNOT	LDQ	A3	
	TRA	XLBIT+1	
A3	ERA	=07777000000	
T1		TEMPORARY STORAGE	
	REM	STOF AND XSTOF	
	REM	STORES X IN A(J) BY CHANGING THE INSTRUCTIONS IN THE PROG	
XSTO	BSS	0	
STO	STO	T1	
	CLA	-1,4	
	TPL	LDQ	
	REM	PREVIOUS INSTRUCTION WAS AN SXD. MOVE IT BACK ONE INSTR	
	LDQ	-1,4	
	CAL	-2,4	
	STQ	-2,4	
	REM	CHANGE LOC(U,4) TO A STO A+1,4	
LDQ	ANA	=077777	
	ADD	=1	
	ANA	=077777	
	ORA	STOR	
	SLW	0,4	
	REM	CHANGE PPREV INSTRUCTION TO AN LXD -3,4 WHERE J STORED	
	CAL	LXD	
	SLW	-1,4	
	CLA	T1	
	TRA	-1,4	
STOR	STO	0,4	
LXD	LXD	A,4	

A	SYN	-3	
XAND	STQ	T1	
	SSP		
	ADM	T1	
	TRA	1,4	
XOR	TZE	1,4	
	XCA		
	TRA	1,4	
XLESS	STQ	T1	
	SUB	T1	
	TZE	1,4	
	CHS		
	LRS	0	
	PXD		
	LGL	1	
	ALS	18	
	TRA	1,4	
XNOT	TZE	NOSAT	
	PXD		
	TRA	1,4	
XONE	SSP		
	TZE	1,4	
	TRA	NOSAT	
XRANGE	TNZ	*+2	FIX SIGN OF 0
	SSP		
	STQ	T1	
	CAS	T1	
	NOP		
	TRA	*+3	LOWER RANGE IS SATISFIED
NOSAT	CLA	=1B17	
	TRA	1,4	
	TNZ	*+2	FIX SIGN OF 0
	SSM		
	CAS	-3	
	TRA	NOSAT	
	NOP		
	PXD		
	TRA	1,4	
	REM	GET AND XGET	
	REM	GET ALLOWS USE OF ILLEGAL SUBSCRIPTS IN FORTRAN	
XGET	BSS	0	
GET	STO	T1	
	CLA	-1,4	
	TPL	LDQA	
	CLA	-2,4	
	LDQ	-1,4	
	STQ	-2,4	
LDQA	ANA	=077777	
	ADD	=1	
	ANA	=077777	
	ORA	CLA	
	SLW	0,4	
	CLA	PDX	
	STO	-1,4	

CLA T1
TRA -1,4
CLA 0,4
PDX 0,4
END

```

*      LABEL
*      LIST8
C      JAN 14, 1961
C      FUNCTION ISCHEK(MV)

C      THE FUNCTION VALUE IS +1 IF THE MOVE IS A CHECK, 0 IF THE
C      MOVE CANNOT BE A CHECK, AND -1 IF THE MOVE MAY BE A CHECK.

C      DIMENSION AND EQUIVALENCE STATEMENTS
COMMON AA
DIMENSION AA(4500)
DIMENSION MAVAIL(100),KIND(32),LOC(32),IOCC(64),NEP(10),MEP1(10),
1MEP2(10),IBEG(33),IEND(32),LEGAL(5,3)
DIMENSION IEXTS(64),IEXTD(15)
EQUIVALENCE (AA(2765),MAVAIL(1)),(AA(2892),K1(1)),
1(AA(1463),KIND(1)),(AA(1591),LOC(1)),(AA(1527),IOCC(1)),
2(AA(2900),MCOL(1)),(AA(2914),NUMEP(1)),(AA(2745),MEP1(1)),
3(AA(2755),MEP2(1)),(AA(1),IBEG(1)),(AA(1495),IEND(1)),
4(AA(2923),LEGAL(1))
EQUIVALENCE (AA(2735),NEP(1))
EQUIVALENCE (AA(1301),IEXTS),(AA(1365),IEXTD)
EQUIVALENCE (AA(2903),MOVENO)

C      MAIN PROGRAM
1      M=MV
MVER=XMV3F(M)
MVDIR=XMV2F(M)
MVTO=XMV1F(M)
MVFR=LOC(MVER)
MVKIND=KIND(MVER)
KLOC=XGETF(3-MCOL,LOC)
IOCC(MVFR)=0
I8=IOCC(MVTO)
IOCC(MVTO)=MVER
C      IS THIS AN EN PASSANT MOVE
IF (NEP(NUMEP)-MOVENO) 8,9,8
9      IF (XORF(MEP1(NUMEP)-M,MEP2(NUMEP)-M)) 8,5,8
C      IS THIS A CASTLING MOVE
8      IF (XANDF(MVKIND-5,XABSF(MVFR-MVTO)-2)) 2,3,2
C      MOVE INVOLVES CASTLING. FIND ROOK LOCATION
3      IF (MVDIR-2) 4,5,6
4      I1=XMOVEF(IEXTS(MVTO)+IEXTD(1))
GO TO 7
6      I1=XMOVEF(IEXTS(MVTO)+IEXTD(3)+IEXTD(3))
7      I1OCC=IOCC(I1)
I2=XMOVEF(IEXTS(MVFR)+IEXTD(MVDIR))
C      I1=OLD ROOK SQUARE, I2=NEW ROOK'SQUARE
C      MOVE PIECES
IOCC(I2)=I1OCC
IOCC(I1)=0
C      IS THE KING IN CHECK
ISCHEK=MABLE(I2,KLOC)
C      RESTORE POSITION OF KING AND ROOK
12     IOCC(I1)=I1OCC

```

```

IOCC(I2)=0
IOCC(MVFR)=MVER
IOCC(MVTO)=0
RETURN
C      IS A PAWN PROMOTING
2   IPROM=0
    IF (XANDF(MVKIND-1,XTRANKF(MVTO,MVER)-8)) 15,16,15
16  KIND(MVER)=XADD(M)
    IPROM=1
C      SEE IF MOVER IS CHECKING
15  ISCHEK=MABLE(MVTO,KLOC)
    IF (ISCHEK) 5,17,21
C      IS THERE A DISCOVERED CHECK
17  I4=LOOK(KLOC,NORIEN(KLOC,MVFR))
    IF (I4) 5,19,24
24  I5=IOCC(I4)
    IF (XLBITF(I5-MVER)) 5,25,19
25  IF (XABSF(KIND(I5)-3)-2) 20,19,20
20  ISCHEK=MABLE(I4,KLOC)
    GO TO 21
C      MOVE IS NOT A CHECK
19  ISCHEK=0
    GO TO 21
C      MOVE MAY BE CHECK
5   ISCHEK=-1
21  IF (IPROM) 23,23,22
22  KIND(MVER)=1
23  IOCC(MVTO)=I8
    IOCC(MVFR)=MVER
    RETURN
    END

```

```

* LABEL
* LIST8
C JAN 14, 1961
C FUNCTION MABLE(MSQ1,MSQ2)
C
C THE VALUE OF MABLE IS 1 IF THE PIECE AT MSQ1 CAN CAPTURE
C A PIECE AT MSQ2, AND 0 OTHERWISE. CHECKS ARE IGNORED.
C
C DIMENSION AND EQUIVALENCE STATEMENTS
COMMON AA
DIMENSION AA(4500)
DIMENSION MAVAIL(100),KIND(32),LOC(32),IOCC(64),NEP(10),MEP1(10),
1MEP2(10),IBEG(33),IEND(32),LEGAL(5,3)
DIMENSION IOPP(16)
EQUIVALENCE (AA(2765),MAVAIL(1)),(AA(2892),K1(1)),
1(AA(1463),KIND(1)),(AA(1591),LOC(1)),(AA(1527),IOCC(1)),
2(AA(2900),MCOL(1)),(AA(2914),NUMEP(1)),(AA(2745),MEP1(1)),
3(AA(2755),MEP2(1)),(AA(1),IBEG(1)),(AA(1495),IEND(1)),
4(AA(2923),LEGAL(1))
EQUIVALENCE (AA(2735),NEP(1))
EQUIVALENCE (AA(1285),IOPP)

C MAIN PROGRAM
1 M1=MSQ1
M2=MSQ2
MP=IOCC(M1)
K=KIND(MP)
IDIR=NORIEN(M1,M2)
C CHECK WHETHER PIECES ARE IN LINE
5 IF (IDIR) 2,2,3
3 IF (LOOK(M2,IOPP(IDIR))-M1) 2,4,2
C PIECES ARE IN LINE
4 IF (K-1) 10,9,10
C CHECK PAWN DIRECTIONS
9 I1=IDIR+IDIR-13
I2=XLBTF(MP)
IF (XMINOF(XABSF(I1+2)-I2,XABSF(I1-2)-1+I2)) 2,11,2
C IS THIS A LEGAL MOVE DIRECTION FOR THE GIVEN PIECE
10 I1=XMINOF((IDIR+3)/4,3)
MABLE=LEGAL(K-1,I1)
IF (MABLE) 7,7,6
6 IF (K-5) 7,8,7
C PAWNS AND KINGS CAN ONLY MOVE ONE SQUARE
11 MABLE=1
8 I2=XABSF(M1-M2)
IF (XMINOF(I2-1,XABSF(I2-8)-1)) 7,7,2
2 MABLE=0
7 RETURN
END

```

```

*      LABEL
*      FAP
COUNT 100
*      NORIEN, RECOMPILED FOR 709 A. KOTOK
REM   FUNCTION NORIEN(MFROM,MTO)
REM   ROUTINE TO FIND DIRECTION FROM MFROM TO MTO
ENTRY NORIEN
NORIEN CLA* 2,4
SUB*   1,4           IS DIRECTION VERTICAL
TZE    3,4           EXIT IF FROM=TO
STO   T1
ANA   =7B17
TNZ   NOVT
CLA   T1
TMI   *+3
CLA   =2B17
TRA   3,4
CLA   =4B17
TRA   3,4
NOVT CLA* 1,4
SUB   =1B17
STO   T1
ANA   =7B17
STO   VF           FILE OF FIRST SQUARE
CLA   T1
ANA   =56B17
ARS   3
STO   HF           RANK OF 1ST SQUARE
CLA*  2,4
SUB   =1B17
STO   T1
ANA   =7B17
STO   VT           FILE OF 2ND SQUARE
SUB   VF
STO   VD           VERTICAL DIFFERENCE
CLA   T1
ANA   =56B17
ARS   3
STO   HT           RANK OF 2ND SQUARE
SUB   HF
STO   HD           HORIZONTAL DIFFERENCE
TNZ   NOHOR
CLA   VD
TMI   *+3
CLA   =1B17           DIRECTION 1
TRA   3,4
CLA   =3B17           DIRECTION 3
TRA   3,4
NOHOR CLA   VD
SSP
SBM   HD
TNZ   NODIG          NOT DIAGONAL
PXD
LDQ   VD             FIND WHICH DIAGONAL DIRECTION

```

LGL	1		
LDQ	HD		
LGL	1		
SXA	X4,4		
PAX	0,4		
CLA	DIAGD,4	LOOK UP DIRECTION	
TRA	X4		
NODIG	CLA	HD	CHECK FOR KNIGHT DIRECTION
	SSP		
	ADM	VD	
	SUB	=3B17	
	TZE	NITE	
	PXD		NO LEGAL MOVE DIRECTION
	TRA	3,4	
NITE	LDQ	VD	CHECK WHICH KNIGHT DIRECTION
	LGL	1	
	LDQ	HD	
	LGL	20	
	ADM	VD	
	SXA	X4,4	
	PDX	0,4	
	CLA	NITED,4	
X4	AXT	**,4	
	TRA	3,4	
	REM	STORAGE	
		,,7	DIAOGNAL DIRECTIONS
		,,6	
		,,8	
DIAGD		,,5	
		,,13	KNIGHT DIRECTIONS
		,,14	
		,,12	
		,,11	
		,,16	
		,,15	
		,,9	
		,,10	
NITED BES			
T1			
VF			
HF			
VT			
VD			
HT			
HD			
END			

```

*      LABEL
*      FAP
*      COUNT    248
*      CHESS TABLES FOR COMMON STORAGE
ABS
A      EQU     1024
REM     SYMBOL TABLE FOR ARRAYS
R      EQU     -1
IPDIR SYN    31284+R
IOPP   SYN    31278+R
IEXTS SYN    31262+R
IEXTD SYN    31198+R
IENUS SYN    32530+R
IEND   SYN    31068+R
IBEG   SYN    32562+R
JPAWN  SYN    31182+R
JPROM  SYN    31104+R
KIND   SYN    31100+R
M64M1  SYN    31174+R
MSTO   SYN    31136+R
MSVN   SYN    31158+R
NMOV   SYN    31142+R
KVAL   SYN    29646+R
FILES  EQU    29519
KCNVAL EQU    29535
LEGAL   EQU    29639
LOCBEG EQU    29581
*      LOCBEG AND LEGAL TABLES FOR CHESS. JAN. 31, 1961
ORG    LOCBEG-21          LOCBEG TABLE GIVES INITIAL LOCATIONS.
DEC    56B17,16B17,55B17,15B17,54B17,14B17,53B17,13B17
DEC    52B17,12B17,51B17,11B17,50B17,10B17,49B17,9B17
DEC    64B17,8B17,57B17,1B17,61B17,5B17
ORG    LEGAL-14           LEGAL GIVES LEGAL MOVE DIR. TO MABLE.
DEC    0,0,0,1B17,0,1B17,1B17,1B17,0,0,1B17,1B17,0,0,1B17
*      CHESS TABLES FILES, LCENSQ, KCNVAL
ORG    KCNVAL-15
DEC    8B17,8B17,4B17,4B17,4B17,8B17,8B17,4B17
DEC    2B17,4B17,4B17,2B17,1B17,1B17,1B17,1B17
ORG    FILES-7
BCI    8,KR0000KN0000KB0000 K0000 Q0000QB0000QN0000QR0000
*      KPAWNV TABLE FOR IDVLOP
REM    ~MSVN TABLE
ORG    MSVN-15
C1     BSS    0
DUP    1,16
      0,0,7*16+7*C1-7***
REM    IBEG TABLE
ORG    IBEG-32
      0,0,452      IBEG(32) IS THE SAME AS IENUS
      0,0,225+112+56+4      32
      0,0,225+112+4      31
      0,0,225+88      30
      0,0,285      29
      0,0,257      28

```

0,0,229	27
0,0,193+28	26
0,0,213	25
0,0,205	24
0,0,197	23
0,0,193	22
0,0,189	21
0,0,185	20
0,0,181	19
0,0,177	18
0,0,173	17
0,0,169	16
0,0,165	15
0,0,161	14
0,0,157	13
0,0,153	12
0,0,149	11
0,0,145	10
0,0,141	9
0,0,137	8
0,0,133	7
0,0,105	6
0,0,77	5
0,0,49	4
0,0,21	3
0,0,11	2
0,0,1	1
REM	IEND TABLE
ORG	IEND-31
	0,0,452
	0,0,225+171
	0,0,225+115
	0,0,225+87
	0,0,225+59
	0,0,225+31
	0,0,228
	0,0,220
	0,0,212
	0,0,204
	0,0,196
	0,0,192
	0,0,188
	0,0,184
	0,0,180
	0,0,176
	0,0,172
	0,0,168
	0,0,164
	0,0,160
	0,0,156
	0,0,152
	0,0,148
	0,0,144
	0,0,140

	0,0,136	7
	0,0,132	6
	0,0,104	5
	0,0,76	4
	0,0,48	3
	0,0,20	2
	0,0,10	1
REM	KIND TABLE M179	
ORG	KIND-31	
	0,0,6	QUEEN
	0,0,6	
DUP	1,4	
	0,0,4	BISHOP
DUP	1,4	
	0,0,3	KNIGHT
DUP	1,16	
	0,0,1	PAWN
DUP	1,4	
	0,0,2	ROOK
	0,0,5	KING
	0,0,5	
REM	IEXTD TABLE M179	
ORG	IEXTD-15	
	0,0,2*A+2+15*8	
	0,0,A+1+14*8	
	0,0,15*A+7+13*8	
	0,0,14*A+6+14*8	
	0,0,14*A+6+0	
	0,0,15*A+7+8	11
	0,0,A+1+2*8	10
	0,0,2*A+2+8	9
	0,0,A+1+15*8	8
	0,0,15*A+7+14*8	7
	0,0,15*A+7	6
	0,0,A+8+1	5
	0,0,15*8	4
	0,0,15*A+7+15*8	3
	0,0,8	2
	0,0,A+1	1
REM	M64M1 TABLE M179	
ORG	M64M1-15	
	0,0,15*64-1	
	0,0,14*64-1	
	0,0,13*64-1	
	0,0,12*64-1	
	0,0,11*64-1	
	0,0,10*64-1	
	0,0,9*64-1	
	0,0,8*64-1	
	0,0,7*64-1	
	0,0,6*64-1	
	0,0,5*64-1	
	0,0,4*64-1	
	0,0,3*64-1	

B
K

	0,0,2*64-1
	0,0,1*64-1
MZE	0,0,1
REM	IEXTS TABLE
ORG	IEXTS-63
BSS	0
SYN	63+B
DUP	8,8
	0,0,K-*+7*A
	0,0,K-*+6*A
	0,0,K-*+5*A
	0,0,K-*+4*A
	0,0,K-*+3*A
	0,0,K-*+2*A
	0,0,K-*+1*A
	0,0,K-*
REM	JPAWN TABLE
ORG	JPAWN-7
	0,0,2
	0,0,1
	0,0,1
	0,0,2
	0,0,3
	0
	0,0,3
	0
	8
	7
	6
	5
	4
	3
	2
	1
REM	IPDIR TABLE
ORG	IPDIR-5
	0,0,2
	0,0,5
	0,0,6
	0,0,4
	0,0,8
	0,0,7
REM	NMOV TABLE
REM	NMOV-5
ORG	0,0,56
	0,0,8
	0,0,28
	0,0,8
	0,0,28
	0,0,4
REM	IOPP TABLE
REM	IOPP-15
ORG	0,0,12
	0,0,11
	0,0,10
	0,0,9
	0,0,16
	0,0,15
	0,0,14
	0,0,13

0,0,6
0,0,5
0,0,8
0,0,7
0,0,2
0,0,1
0,0,4
0,0,3
REM MSTO TABLE
ORG MSTO-31
DUP 1,32
0,0,MSTO*1024-**1024
REM JPROM TABLE
ORG JPROM-3
4
2
3
6
ORG KVAL-5
PZE 0,0,10-1
PZE 0,0,1000
PZE 0,0,3
PZE 0,0,3
PZE 0,0,5
PZE 0,0,1
END 96

* LABEL
* FAP
COUNT 20
* FAP
COUNT 8
ABS
KPAWNV EQU 29559
LCENSQ EQU 29551
ORG LCENSQ-15
DEC 43B17,44B17,45B17,46B17,35B17,36B17,37B17,38B17
DEC 30B17,29B17,28B17,27B17,22B17,21B17,20B17,19B17
ORG KPAWNV-7
DEC 0,0,4B17,6B17,6B17,4B17,0,0
END

```

*      LABEL
*      FAP
*      COUNT   45
*      PIECES TABLE FOR CHESS BOARD PRINTOUT
*      ABS
PIECES EQU    29624
ORG     PIECES-42
BCI     1,Q1
BCI     1,FOO
BCI     1, B
BCI     1, N
BCI     1, R
BCI     1,Q1 --- 
BCI     1,FOO--- 
BCI     1, B --- 
BCI     1, N --- 
BCI     1, R --- 
BCI     1, Q --- 
BCI     1, Q
BCI     1,KB --- 
BCI     1,KB
BCI     1,QB --- 
BCI     1,QB
BCI     1,KN --- 
BCI     1,KN
BCI     1,QN --- 
BCI     1,QN
BCI     1,KRP--- 
BCI     1,KRP
BCI     1,KNP--- 
BCI     1,KNP
BCI     1,KBP--- 
BCI     1,KBP
BCI     1,KP --- 
BCI     1,KP
BCI     1,QP --- 
BCI     1,QP
BCI     1,QBP--- 
BCI     1,QBP
BCI     1,QNP--- 
BCI     1,QNP
BCI     1,QRP--- 
BCI     1,QRP
BCI     1,KR --- 
BCI     1,KR
BCI     1,QR --- 
BCI     1,QR
BCI     1, K --- 
BCI     1, K
BCI     1,
END

```

SET OF TABLES NUMBER 30 MOVE IS *QN -KB6
BLACK

APPENDIX 2

* QR * * Q * KR * * K * *
* --- * * --- * * --- * *

* QRP * QNP * QBP * * KBP * KNP * KRP *
* --- * --- * * --- * --- * --- *

* * * * * KN * * *
* * * * * --- * * *

* QR * * QP * * * * *
* * * * * --- * * *

* * * * Q * * * * *
* * * * * * * * * *

* QRP * * QNP * * KP * QN * * *
* * * * * --- * * *

* * * QBP * * KBP * KNP * KRP *
* * * * * * * * * *

* * * QB * * K * * * KR *
* * * * * * * * * *

WHITE

MAVAIL

K - KB1 K - K2 K - Q1 KNP-KB3

/SAMPLE INITIA INPUT/ 2 QB 1 K 2 KR 2 QBP 2 KBP KNP KRP QRP
1 QNP 1 KP *QN 5 Q 5 QR 1 *QP 9 *KN 2 *QRP *QNP *QBP 2 *KBP
*KNP *KRP 1 *QR 1 *Q *KR 1 *K 1.

APPENDIX 3

Record of game played 2/24/62. Machine - white,
M. Garber - black

move	White	Black	time
1	KP-K4	KP-K4	1.5 min.
2	QN-QB3	KN-KB3	1.8
3	KN-KB3	QN-QB3	2.2
4	QP-Q4	P×P	4.8
5	N×P	KB-QB4	.8
6	N×N	QNP×N	3.3
7	KP-K5	Q-K2	4.4
8	QB-KB4	QP-Q3	2.2
10	KP×P(Q6)	KB×P(KB7)ch	1.2
11	K-Q2	Q×Qch	.9
12	KB×Q	QBP×P	1.5
13	QB×P	KB-K6ch	2.4
14	K-Q3	QB-QR3ch	1.1
15	QBP-QB4 <small>(QUEEN)</small>	O-O-O	1.0
16	KB×Nch	K-QN2	.4
17	QN-K4	KB-KB5	.4
18	QN-QB5ch	K-QN3	.9
19	QN-Q7ch	R×N	.9
20	KB×R	B×KB	.3
21	QR-KB1	KBP-KB3	3.4
22	QR-KB5	KR-Q1	3.3
23	KB-K6	KNP-KN3	.6
24	QR-KB1	KBP-KB4	1.5

Q - K2 N - KN5

25	K-Q4	KB-QB4ch	2.2
26	K-QB3	KB-Q5ch	.8
27	K-QN3	K-QB4	.8

average time = 1.8 min./ move

Record of game played 4/21/62. Machine - white

R. Fiorenza - black

move	White	Black	Principal variation	time	
1	KP-K4	KP-K4	KP-K4	1.7	
2	QN-QB3	QN-QB3	QN-QB3	2.8	
3	KN-KB3	KB-QB4	KB-QB4	2.4	
4	KB-QB4	KN-KB3	QP-Q3	QP-Q3	5.4
5	KB-Q5	K-KN1	QP-Q3	K-KN1	6.2
6	K-KN1	QP-Q3	QP-Q3	KB-QB6	5.8
7	KB-QB6	QNP-QB3	QNP-QB3	QP-Q3	3.2
8	QP-Q3	KN-KN5	QB-KN5	QB-KN5	5.5
9	QB-KN5	KBP-KB3	KBP-KB3	QB-KR4	4.0
10	QB-KR4	QP-Q4	QB-QR3	KR-K1	3.8
11	KP-Q5	QNP-Q4	QNP-Q4	KR-K1	4.9
12	QP-Q4	KP-Q5	KP-Q5	KN-Q4	5.1
13	KN-Q4	KB-Q3	KB-Q5	Q-Q4	1.5
14	KBP-KB4	QB-KB4	KB-QB4		3.7
15	KN-KB5	KNP-KN3	KN-KR3	KN-KR6	1.9
16	Q-KN4	QNP-Q5	KB-QB4	K-KR1	.7
17	QN-K4	K-KR1	KB-QN5	QR-Q1	3.6
18	KN-Q4	Q-K1	KB-K2	Q-Q1	4.8
19	Q-KB3	QR-QN1	Q-Q1	QN-Q6	4.3
20	QB-KB6	K-KN1	K-KN1	QB-QN1	2.4
21	QR-QN1	QR-QN5	QN-QN5	KR-K1	5.7
22	QBP-QB3	QR-QB5	QR-QB5	QR-Q1	8.0
23	QR-K1	Q-Q2	Q-QR1	Q-Q1	5.8
24	Q-Q1	QR-QB4	KB-K2	QB-K7	3.9
25	KN-KB3	KR-Q1	Q-K3	QB-K5	8.0

26	QN-QB5	KB-QB ⁴	KB-QB ⁴	K-KR1	4.1
27	KN-Q ⁴	KB-K2	KR-KB1	QB-K5	3.3
28	QR-K7	Q-Q3	Q-QB1		3.2
29	QB-KN5	KR-KB1	KR-Q2	QR-Q7	2.3
30	QBP-QB ⁴	QBP-QB ⁴	Q-Q1		3.5
31	KN-K6	Q-Q8	Q-QR3	KN-KB8	2.0
32	KR-Q1	KR-QB1	KR-KB ⁴	KR-Q7	1.3
33	QR-KN7	K-KR1	K-KR1	KR-Q8	1.0
34	QR-QB7	-	KR-QR1	KR-Q7	3.0

average time = 4.4 min./ move

PRINCIPAL VARIATION
OPPONENT MACHINE LEVEL

PRINCIPAL VARIATION

1	*KN -KB3	P - Q4 QBP - QB4	*KN - K5
2	*KNP - KN3	QN - QB3	*QP - Q3
3	*KB - KN2	KP - K4	*QP - Q3
4	*QP - Q3	QB - KB4	* K - KN1
5	*QN - Q2	KN - KB3	* K - KN1
6	*QBP - QB4	KB - Q3	*KN - KR4
7	* K - KN1	*KN - KR4	QB - K3
8	*QBP - Q5	QN - QN5	*KP - K4
9	*QN - QB4	KP - K5	*QP - K4
10	*KN - KR4	KNP - KB4	*QP - K4
11	*QB - KN5	KR - K1	*KN - KB5
12	*KN - KB5	KNP - KB4	*QP - K4
13	*QP - K4	KNP - K5	*QB - KB6
14	*QN - Q2	QN - Q4	*QB - KB6
15	*QN - K4	KR - K5	*KB - K4
16	*KB - K4	KB - K4	*KB - QB1
17	* K - KR1	KB - K4	* Q - QB2