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**Title** Mate with the two Bishops in Kriegspiel

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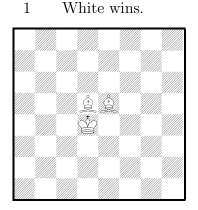
Author Thomas S. Ferguson

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#### MATE WITH THE TWO BISHOPS IN KRIEGSPIEL

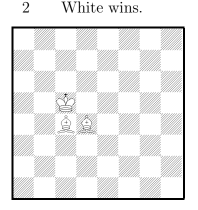
T. S. Ferguson, 03/08/95 UCLA

It is generally known that the kriegspiel endgame with a king and two bishops versus a king alone is a win for the player with the two bishops. This assumes, of course that the bishops are on opposite colored squares and that the king is initially guarding the two bishops, say king on d4, and bishops on d5 and e5 as in the diagram below. In the following, we take the player with the two bishops to be white and his opponent to be black.



Interestingly, there does not exist a strategy for white that wins with probability one in this position when nothing is known as to the whereabouts of the black king. What we can say is that for every  $\epsilon > 0$  there is a strategy for white that wins with probability at least  $1 - \epsilon$  no matter where black starts and what strategy black uses. In the terminology of game theory, there exists an  $\epsilon$ -optimal strategy for white for every  $\epsilon > 0$  and the value of the position is a win for white.

The reason there does not exist an optimal strategy for white is that white cannot reach a position in which he need guard the bishops only on one side. In particular, he cannot reach the side of the board without risking losing one of the bishops or allowing a possible stalemate. If he does reach the side of the board successfully, he has a strategy that mates surely in a finite number of moves without using randomization as will be seen later. He can safely move towards the edge, for example in the above position, by Bc4, Kd5, Bd4, Kc5, reaching the following critical position.

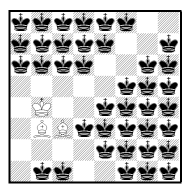


To bring the king and bishops to the edge while still guarding them, white must play Bb5 which risks stalemate at a5. Therefore in an attempt to reach the edge, he may randomize

between Kd5 Kc5 and Kb4 Bc3, giving weight  $1 - \epsilon$  to the former and weight  $\epsilon$  to the latter. This is independently repeated indefinitely until at some future random time white plays the latter. White is successful if he receives a "no" from the referee at any time, or if when he finally plays Kb4 his bishop on d4 is not immediately captured by black. It is easy to see that white carries this out successfully with probability  $1 - \epsilon$  no matter what strategy black uses.

Once white reaches the edge safely, he has a mate in a bounded number of moves that may be achieved by a nonrandomized strategy. The most efficient method of mating seems to be to set up a position with the bishops on b3 and c3 (or some rotated or mirror image of this). After playing Kb4 Bc3 in position 2, white merely plays Bb3 to set up the following position.

3 White wins.



Having set up a position in which the bishops cannot be attacked from the left, top or bottom, white sweeps the board in search of the black king making sure the bishops cannot be attacked from the right. This sweep begins

Kc4, Kd3, Ke3, Kf3, Kg2, Kf3, Kg4, Kf5, Kg6.

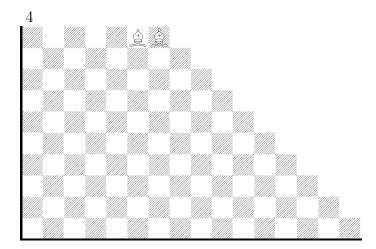
If any of these moves is a "no", white traps the black king on the lower or right side of the board. Otherwise, black is known to be trapped in the upper left side of the board or on the bottom left. Once he has trapped the black king, white may proceed to mate by the methods detailed in the appendix. When the white king is at d3 in the above sweep, he may check immediately by the moves Kc2 and Kd3 whether the black king is at b1 or c1. If one is interested in minimizing the maximum number of moves this process takes, then it is more efficient to postpone such testing until the rest of the board has been swept clear. This reduces the maximum number of moves to mate by two. The strategy suggested in the appendix guarantees mate in at most 32 moves starting at position 3.

Section A of the appendix contains the elementary mates when the black king is already trapped in a corner. Section B describes the mates when black is trapped along the edge of the board. Section C and D contain the corresponding mates when black is trapped within two and three squares of the edge. Section E shows how to mate black when the sweep indicated above has been carried out, and Section F shows how to carry out the sweep.

For each diagram, the crucial variation, the one that takes the maximum number of moves, is starred. The crucial diagrams are also starred. These are the positions that occur in the most lengthy defense. The number of moves to mate for at least one of these positions will have to be improved if the number of moves to mate from position 3 is to be reduced below 32.

A general method that works on a quadrant. If the board is infinite in two directions, say north and east, there is a general method that white may use to mate provided the black king is known to be confined to a bounded region. This method proceeds as follows.

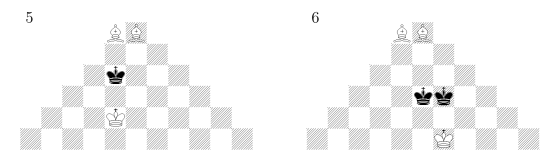
First, set up the bishops to bound the enemy king to a finite region in such a way that the bishops cannot be attacked. Suppose without loss of generality that the bishops are stationed next to each other horizontally and that the black king is known to be in the region below.



Second, move the white king to the inside of this region, making sure the black king does not escape. This may require that the white king enter the region at the edge of the board.

Third, let the white king perform a random walk on the inside of this region, avoiding any squares controlled by the bishops and any squares that could lead to a possible stalemate. He will eventually, with probability one, encounter the black king by receiving a "no" from the referee.

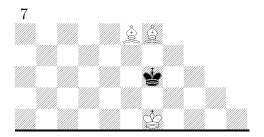
Fourth, we say that white makes one line of progress if he can move the bishop pair one square to the left or one square diagonally to the right, still keeping the enemy king confined within the bounding region. Unless the "no" obtained in step 3 allows the black king to be on either of the squares two squares directly below the two bishops as in figure 5, or unless the information white has allows the black king can be at one of the two squares of figure 6, white can make at least one square of progress immediately. We treat these two cases separately.



The only difficult case is where the black king is on one of the two squares directly below the bishops, the white king is two squares directly below the black king, and white has the move. In this case black has the opposition and it is simplest for white to triangulate by moving one step back and one step forward diagonally to obtain the opposition. If black moves to prevent white from moving back, white makes immediate progress with right-bishop up and back to the left. Otherwise white has the opposition and can force the black king to retreat so that again white may make a least one square of progress.

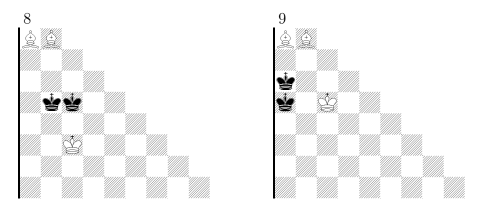
The case of figure 6 may be treated by pushing up and to the right with the king. If this is impossible immediate progress may be made with the bishops. Otherwise, by further pushing up and to the left, white can make the black give way or position 5 can be reached.

Fifth, suppose the black king has been pushed down to the lower edge of the board with the bishops on the fifth rank, where the triangularization procedure described in the fourth step does not work.



In this case, white may play his king one square to the right and one square up and then triangularize by moving the dark-squared bishop one square back to the right to obtain position D7. The method used from this position eventually forces the black king to be confined to two squares on the edge of the board as in position B2. From there, one repeatedly uses the procedure going from B2 to B1 to push the black king to the left along the edge to the corner, where he is mated as in position B1.

Sixth, assume that the white bishops have moved all the way to the left. White can make further progress by moving the white king to a position two or three squares below the bishops and then moving the bishops down to the right. If black tries to prevent by blocking the way, the black king must station himself two or three squares below the bishops or white can make immediate progress anyway.



From position 8, one can move as in position 6 and advance to position 9. There one may pin the king to the wall by moving the bishops to the third file and proceed as in position B2 to B1.

Mate on a finite board. White may mate with probability one on a larger rectangular board of any size, provided the king and two bishops are stationed together at an edge. One method to accomplish this is to move the pieces along one edge with king protecting both bishops at all times until one of the bishops gives check or the king receives a "no". Then the bishops may be moved to bound the king in a known region and the method of the preceeding section may be carried out.

More precisely, start the maneuver with bishops at b1 and b2, and the king at c1. Then in three moves, Bc2, Kd1, Bc1, the formation has been moved over one file. Continue in this manner, Bd2, Ke1, Bd1, etc., until either (1) the bishop checks the black king on a move to the second rank, or (2) the bishop checks the king on a move to the first rank, or (3) White receives a "no" in reply to an attempted king move, or (4) the far corner is reached with (assuming z represents the last file) the moves Bx2, Ky2 (not Ky1, which may stalemate the black king at z3).

(1) If the move Bn2 checks the black king, then Bp4, Bp5 bounds the black king to the left side of the board.

(2) If the move Bn1 checks the black king, then  $B\ell3$ ,  $B\ell4$  bounds the black king to the right side of the board.

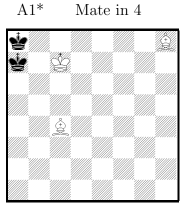
(3) If the white king receives a "no", the black king is already confined to the right side of the board.

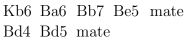
(4) If the far corner is reached, then the black king is known to be confined to the upper right half of the board.

The method of the previous section may now be used to mate with probability one.

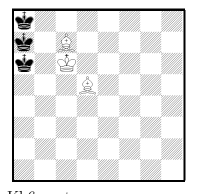
Here is an unsolved problem. In how large a square board is it possible for the player with the two bishops to have a strategy that mates in a bounded number of moves, once the edge is reached? The method given in the appendix guarantees mate in 32 moves starting from position 3. On a larger board however, the method suggested in the previous section required that White perform a random walk until the black king was encountered and so no upper bound can be placed on the number of moves required.

## $\mathbf{SA}$ The elementary mates.

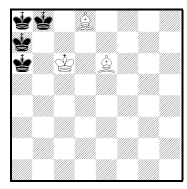




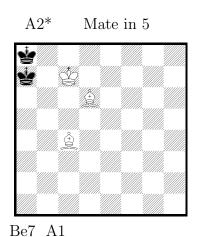
A4\* Mate in 6

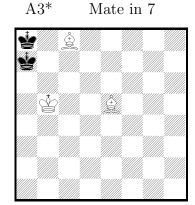


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A6 Mate in 8
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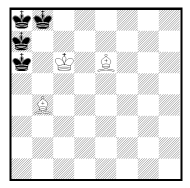
Bc7 Bd5 A4





 $\mathrm{Kc6}\ \mathrm{Kc7}\ \mathrm{A2}$ 

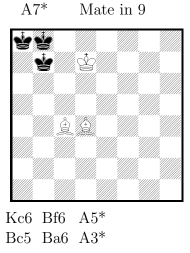
A5\* Mate in 7



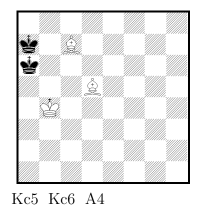
Kb6 A1 Bc8 Kc7 Bc5 Bb7 mate Bb7 Bc5 Ba6 Kb6 Bd6 Bb7 mate

if+ Kc7 Bb7 Bc5 mate

A8



Mate in 8





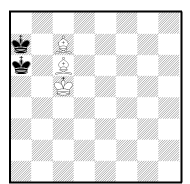
#### $\S{\bf B}$ Black confined to the edge.



Mate in 8

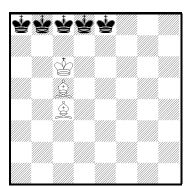


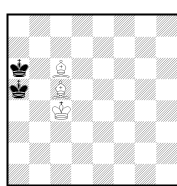




 $Bd5\ Kc6\ A4$ 

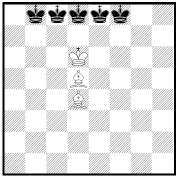
B4\* Mate in 16



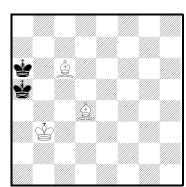


Bd4 Kc5 Be5 Bc7 B1

B5 Mate in 14



Ke7 C6 Be6 Bf6 B2\*



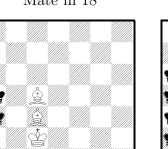
 $\mathrm{Kc4}\ \mathrm{Kc5}\ \mathrm{Be5}\ \mathrm{Bc7}\ \mathrm{B1}$ 

#### C Black restricted to within two of the edge.

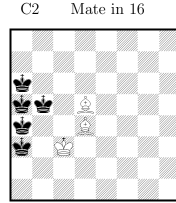
Kb3 C3\*

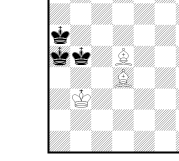
if+ Bc5 Kc4 B2

C1Mate in 18

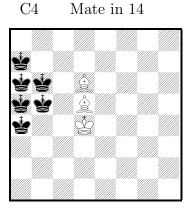


Kc3 C2Kc2 Kc3 C2\*



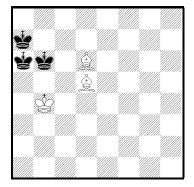


Kc4 Bc5 Bc6 B2\* Bc6 Kb2 Bc5 Bd5 Bd4 mate Be3 Bc6 B3

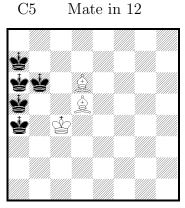


Kc4 C5Kc3 Kc4 C5\*

C6Mate in 11



Kc5 Bc6 Bc7 B1\* Be4 Bc7 A8

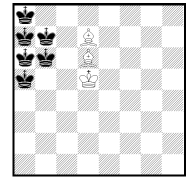


Kc2 A1

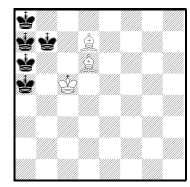
Kb4 C6\* Bc7 Kc3 Bc6 Bd6 Kc2 A1 if+ Bc6 Kc5 B1

if+ Kc3 Kc2 Bd6 Bd5 Be5 mate

 $C7^*$ Mate in 12  $C8^*$ Mate in 10



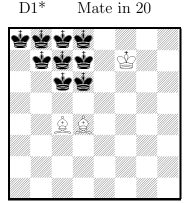
Kc5 C8Kc4 Kc5 C8\*



Kb5 A7\*Bc6 Bc7 B1 $^{*}$ 

C3Mate in 15

#### ${}_{5}D$ Black restricted to be within three of the edge. D1\* Mate in 20 D3\* Mate in 18 D4\*

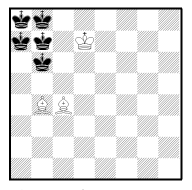


 Ke7
 D2

 Ke8
 Ke7
 D2

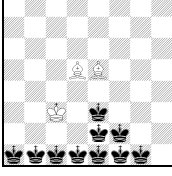
 Bc5
 Bb4
 D3\*

D5 Mate in 13

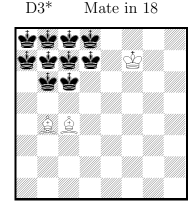


Bd3 Kc7 A1 Kc8 Kc7 A1 Bc4 Kd7 Kc7 A1 Bc5 Ba6 A3\* Bc5 A7

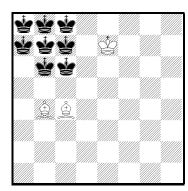
D6 Mate in 19 D7



Kc2 Bc6 D7\* Bc4 Bd4 B4



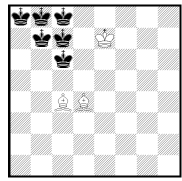
Ke7 D4\* Bb5 Bc5 Ke6 C7



Mate in 17

Kd7 D5 Kd8 Kd7 D5 Bb5 Bd7 Bd6 Ke6 Kd5 C7\*

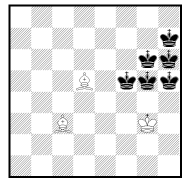
D2 Mate in 14



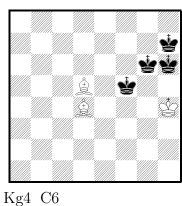
Be3 Kd7 A7 Kd8 Bd4 Kd7 A7 Ke7 Kd7 A7\* Bd5 Bb6 A8\*

D8

Mate in 17



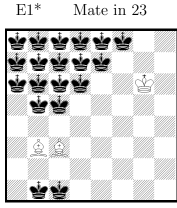
 $\begin{array}{ll} \mathrm{Kg4} & \mathrm{C6} \\ \mathrm{Kh4} & \mathrm{Bd4} & \mathrm{D8}^* \\ \mathrm{Be6} & \mathrm{Be5} & \mathrm{C4} \end{array}$ 



Mate in 15

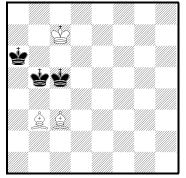
Kg3 Kg4 C6 Be4 Bf6 B3\*

## E Black confined to the upper left of the board.

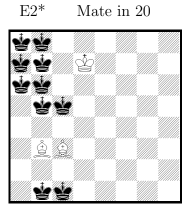


Kf7 Ke7 Kd7 E2\*Bb4 Bd6 E4Bd4 Bc4 D1\* Be5 Bd5 C1

E3Mate in 15

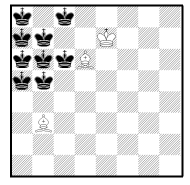


Kc6 Kc7 Bc4 Bd4 Bd5 mate Kd7 E41\* Kd6 Bc4 Bd4 Bb5 C8 Be6 Kd6  $E5^*$ 

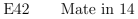


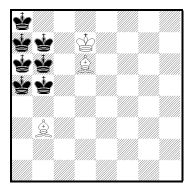
Kc6 Kb7 Kc6 Kd5 Kd4 Kd3 B1 Bb4 Bc4 Bc5 B4\*  $\mathrm{Kc7}$  E3 Bb4 Bd6 E41

E4Mate in 16

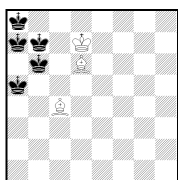


Bc4 Kd7 E42\*

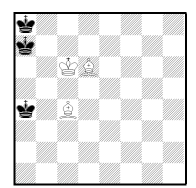




 $\begin{array}{cccccc} {\rm Kc6} & {\rm Bc4} & {\rm E43} \\ & {\rm if+} & {\rm E45} \\ {\rm Kc7} & {\rm Kc6} & {\rm Bc4} & {\rm E43} \\ {\rm Bc4} & {\rm E42}* \end{array}$ 

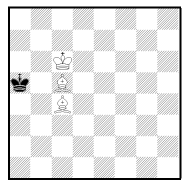


Kc6 E43 Bb4 D5\*

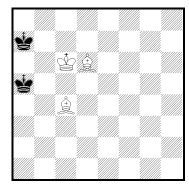


Kb7 Kc6 Bc5 E44\* Kc7 A2



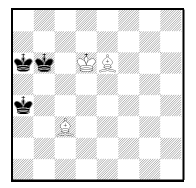






Bb3 Bb4 Kc7 Bc4 Bc5 Bd5 mate Kb7 Kc6 E44\* Kc7 Bc7 Bc5 Bd5 mate

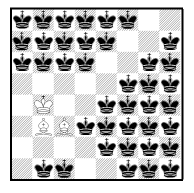
E5 Mate in 13



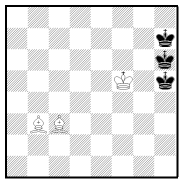
Kc6
Kb6
Kc5
Bc4
Bb2
Bd3
Bc2
Bc3
Kc6
Kc7
Bd4
Bd5
mate
Ba5
Kc6
A6

## $\S F$ Sweeping out the right side of the board.

3 Mate in 32

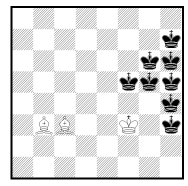


F1 Mate in 10



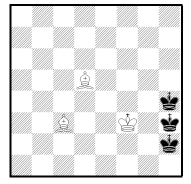
Bf6 Bf7 B1\*

F3 Mate in 19



 $\begin{array}{ccc} \mathrm{Kg4} & \mathrm{C6} \\ \mathrm{Bd5} & \mathrm{Kg3} & \mathrm{D7^{*}} \\ & \mathrm{F31} \end{array}$ 

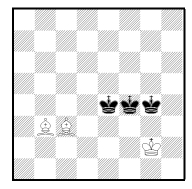
F31 Mate in 12



 $\begin{array}{cccccccc} \mathrm{Kg4} & \mathrm{Kg3} & \mathrm{Bc4} & \mathrm{Bd4} & \mathrm{Bd5} & \mathrm{mate} \\ \mathrm{Bc6} & \mathrm{Kc2} & \mathrm{Be6} & \mathrm{Bc5} & \mathrm{Bd5} & \mathrm{mate} \\ \mathrm{if+} & \mathrm{Bc7} & \mathrm{Kc2} & \mathrm{Be6} & \mathrm{A1} \\ & \mathrm{if+} & \mathrm{Kc4} & \mathrm{Kc5} & \mathrm{B1}^* \end{array}$ 

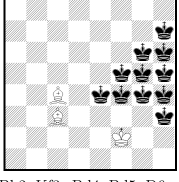
Mate in 20

F4 Mate in 26



Bc4 Kf2 F41\* Kg3 Kf2 F42

F41 Mate in 24

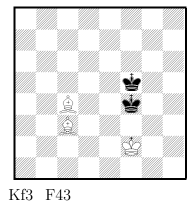


 Bb2
 Kf3
 Bd4
 Bd5
 D6

 Kg3
 Kf3
 F3

 Bc3
 Kf2
 F42

 Bd3
 F44\*

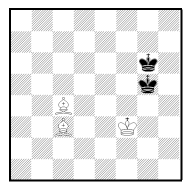


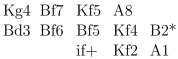
F42

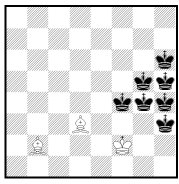
 K13
 F43

 Bd3
 Kg3
 Bf6
 Bf5
 Kf4
 B2

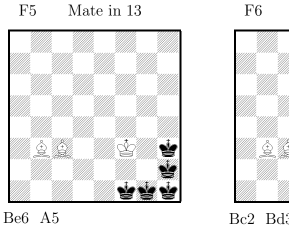
 Bd2
 Kf3
 Be3
 B4\*





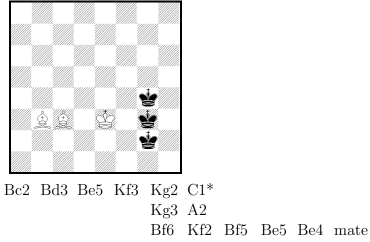


Kf3	Kg3	C3		
	Bc1	Be3	B4	
Ke3	Kf3	Kg3	C3	
		Bc1	Be3	B4
	Be5	Kf3	C2	
		Be4	Kf3	C2
		if+	Kf2	$C1^*$
			Bg3	A8
Ba1	Be5	Be4	C1	

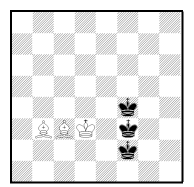


Be6 A5 if+ Bf6 Bc3 A5 if+ Bf7 Kf4 Kf5 B1\*

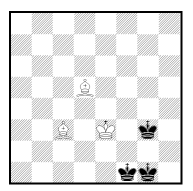
Mate in 23



Bf4 Kf3 Be3 B4

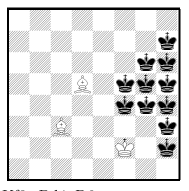


 $\begin{array}{cccc} \mathrm{Bd5} & \mathrm{Ke3} & \mathrm{Kf2} & \mathrm{F71}^{*} \\ & \mathrm{F72} \\ & \mathrm{Be4} & \mathrm{Ke3} & \mathrm{Be5} & \mathrm{Kf2} & \mathrm{C1} \\ & & \mathrm{B5} \end{array}$ 

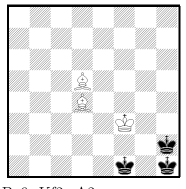


Kf3 Be6 A5 Bf3 Kf4 Kg3 Bg4 Bh3 Bg2 Bd4 mate Bd4 Bf2 B1\*

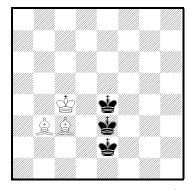








Be6 Kf2 A2 Be3 Bb3 Bc2 Bd2 Kg3 Bd3 Be3 Be4 mate



Bc2 Kd5 Ke6 Kf7 E1\*

F9 Mate in 24

