MOVEMENT	FOOT								
WOVEWIENT	LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT	LEFT		
COLUMN LEFT		COLUMN	LEFT		MARCH				
		OCLOWIN			MARCH				
COLUMN RIGHT	COLUMN	RIGHT		MARCH					
COLUMN 1/2 LEFT	COLUMN	HALF	LEFT		MARCH	1			
	OCLONIN				MARCH				
COLUMN 1/2 RIGHT		COLUMN	HALF	RIGHT		MARCH			
LEFT FLANK	BY-THE	LEFT	FLANK		MARCH	[
			1 2/ 1111						
RIGHT FLANK		BY-THE	RIGHT	FLANK		MARCH			
LEFT OBLIQUE		LEFT	OBLIQUE		MARCH				
			000				-		
	FOR	WARD		MARCH					
(LEFT OBLIQUE)						I			
PLATOON HALT	PLA	TOON		HALT					
(LEFT OBLIQUE)	1 67	1001							
RIGHT OBLIQUE	RIGHT	OBLIQUE		MARCH					
	-			_					
FORWARD MARCH (RIGHT OBLIQUE)		FOR	WARD		MARCH				
IN PLACE HALT	IN	PLACE		HALT					
(RIGHT OBLIQUE)		1 2,102		10.21					
PLATOON HALT			TOON						
(RIGHT OBLIQUE)		PLA	TOON		HALT				
MARK TIME	MARK	TIME		MARCH		<u> </u>			
	WARK								
FORWARD MARCH		FOR	WARD		MARCH	(1/2 STEP)	(30" STEP)		
(MARK TIME)						(= =	(,		
CLOSE MARCH		CLOSE		MARCH					
						1			
EXTEND MARCH		EX	TEND		MARCH				
HALF STEP	HALF	STEP		MARCH					
FORWARD MARCH (HALF STEP)		FOR	WARD		MARCH				
		<u> </u>			<u> </u>	ļ	<u>. </u>		
MARCH TO THE	TO-THE	REAR		MARCH					
REAR									
MOVEMENT	ONE	TWO	ONE	TWO	ONE	TWO			
	-			=					
LEFT STEP		PLATOON		HALT					

RIGHT STEP	PLATOON	HALT		