Incl 1 to Annex B to TM #4

SQUAD RIGHT FROM THE HAIT

	4 FR	3 FR	2 FR	1 FR	4 RR	3 RR	2 RR	1 RR
Count of 1 (1f ft)	Rt Oblique w/a full step ½T	Rt Oblique w/a full step ½T	Rt Oblique w/a full step $\frac{1}{2}$ T	Face to rt in mch fm a halt & MT	Step fwd T	Step fwd	Face If in mch frm a halt with a full step T	Face lf in mch from a halt w/a full step T
2 (rt ft)	Obl step	Obl step	Half obl step	ТΜ	Step fwd	Step fwd	Face $\frac{1}{2}$ rt in mch as to follow No. 3 RR w/a full step $\frac{1}{2}$ T	Face ½ rt in mc w/a short step to follow No. 2 RR ½T
3 (lf ft)	Obl step	1/2 Obl step	Obl step face ½ rt in mch ½T	MT	Step fwd	ੀ step fwd	Obl step	Obl step
4 (rt ft)	Obl step	Face ½ rt in mch & step fwd ½T	МТ	MT	Step fwd	½ step fwd	Face ½ rt in mch so as to follow No. 3 and step ½T	Face $\frac{1}{2}$ rt in mch so as to follow No. 2 RR and step $\frac{1}{2}$ T
5 (lf ft)	Obl step, face $\frac{1}{2}$ rt in mch (come a- breast) $\frac{1}{2}$ T	MT (come a- breast)	MT	ΜT	Step fwd, face ½ rt in mch ½T	½ step fwd, face rt in mch T	1/2 step, face rt in mch	½ step, face rt in mch
6 (rt ft)	Full, step	Full step	Full step	Full step	Obl step (come a= breast & face ½ rt on count 7)	Full step	Full step	Full step

SQUAD RIGHT FROM THE MARCH (One Step With Left Foot After Command Execution)

numbered agreement and the region describes about the re-	4 FR	3 FR	2 FR	1 FR		4 RR	3 RR	2 RR	1 RR
Count of 1 (rt ft)	Rt obl with full step	Rt obl with full step	Rt obl with full step	Face to rt in mch & MT	T	Step fwd	Step fwd	Step fwd, lf face in mch	Step fwd, lf face in mch
2 (lf ft)	Obl step	1/2 Obl step	½ Obl step	MT		Step fwd	Step fwd	Step to lf, $\frac{1}{2}$ rt face in mch $\frac{1}{2}$ T	Half step to lf $\frac{1}{2}$ rt face in mch $\frac{1}{2}$ T
3 (rt ft)	Obl step	½ Obl step	lart face in mch & MT	МГ	VIA SEMBLE	Step fwd	Step fwd	Obl step so as to follow No. 3 RR	Obl step so as to follow No. 2 RR
4 (lf ft)	Obl step	$\frac{1}{2}$ Obl step, face $\frac{1}{2}$ rt in mch $\frac{1}{2}$ T	MT	MT	or provide to the same	Step fwd	½ step fwd	Obl step, ½ rt face in mch, so as to follow No. 3 RR ½T	Obl step, $\frac{1}{2}$ rt face in mch so as to follow No. 2 RR $\frac{1}{2}$ T
5 (rt ft)	½ rt face in mch, with a step to	MT (come a- breast)	МТ	MT		\frace in mch w/a full step	Rt face in mch and MT	Rt face in mch, MT	Rt face in mch,
	come abreast	2				12T	T	Т	
6 (lf ft)	Full step	Full step	Full step	Full step		Obl step, $\frac{1}{2}$ rt face as in mch (come abreast No. 7)	Full step	Full step	Full step

*Incl 2 to Annex B to TM #4

SQUAD LEFT FROM THE HALT

	4 FR	3 FR	2 FR	1 FR	4 RR		3 RR	2 RR	1 RR
Count of 1 (lf ft)	Face to lf in mch frm a halt & MT	Lf obl w/a full step	Lf obl w/a full step	Lf obl w/a full step	Faces rt in from a halt a full step		Faces rt in mch from a halt with a full step	Step fwd	Step fwd
2 (rt ft)	MT	1/2 0b1 step	Obl step	Obl step	Short step t faces ½ lf i so as to fol	n mch	Step to the rt, face to $\frac{1}{2}$ lf in mch so as to follow No. 2 RR	Step fwd	Step fwd
3 (1f ft)	MT	Face $\frac{1}{2}$ lf in mch	호 Obl step I	Obl step	Obl step		Obl step	1/2 step fwd	Step fwd
4 (rt ft)	MT	MT	Obl step face $\frac{1}{2}$ lf in mch $\frac{1}{2}$ T	Obl step	Obl step, factorial formula for the follow No.	so as	Obl step, faces $\frac{1}{2}$ lf in mch so as to follow No. 2 RR $\frac{1}{2}$ T	½ Step fwd	Step fwd
(lf ft)	МТ	MT	MT (comes abreast)	Face $\frac{1}{2}$ If in mch w/a step to come a-breast $\frac{1}{2}$ T	Faces lf in m	nch T	Faces If in mch & MT	Faces lf in mch & MT	Faces $\frac{1}{2}$ lf in mch with a step
6 (rt ft)	Full step	Full step	Full step	Full step	Full step	T	Full step	T Full step	Obl step, (come abreast and factorial lf on count 7

SQUAD LEFT FROM THE MARCH (One Step With Right Foot After Command Execution)

	4 FR	3 FR	2 FR	1 FR	4 RR	3 RR	2 RR	1 RR
Count of 1 (1f ft)	Face to lf in mch & MT	Lf obl w/a full step T	Lf obl w/a full step	Lf obl w/a full step	Step fwd, face rt in mch	Step fwd, face rt in mch	Step fwd	Step fwd
2 (rt ft)	МТ	½ obl step	½ obl step	Obl step	$\frac{1}{2}$ step to rt, face $\frac{1}{2}$ lf in mch $\frac{1}{2}$ T	Step to rt, face $\frac{1}{2}$ lf in mch $\frac{1}{2}$ T	Step fwd	Step fwd
3 (lf ft)	MT	Face $\frac{1}{2}$ Lf in mch MT $\frac{1}{2}$ T	호 obl step	Obl step	Obl step so as to follow No. 3 RR	Obl step so as to follow No. 2 RR	Step fwd	Step fwd
4 (rt ft)	MT	MT	$\frac{1}{2}$ obl step face $\frac{1}{2}$ lf in mch $\frac{1}{2}$ T	Obl step	Obl step, face $\frac{1}{2}$ lf in mch so as to follow No. 3 RR $\frac{1}{2}$ T	Obl step, face $\frac{1}{2}$ If in mch so as to follow No. 2 RR $\frac{1}{2}$ T	½ step fwd	Step fwd
5 (lf ft)	МТ	MT	MT (come a- breast)	Faces ½ lf in mch w/a step to come abreast	Face 1f in mch & MT	Face If in mch & MR	Face lf in mch & MT	Face lf in mch w/a full step
					$\frac{1}{2}T$ T	Т	Т	₹T
ó (rt ft)	Full step	Full step	Full step	Full step	Full step	Full step	Full step	Obl step, $\frac{1}{2}$ of face in mch (come abreast on count 7)