






































PROGRAMME DE REMUAGE (en 4,5 Jours)

TENUE	POSITION	ROTATION		INCL. (en degré)	TEMPS (H. / Min.)
		Gauche	Droite		
0					
1		1		3	10H
2		1			2H
3			1		2H
4			1		2H
5		1			2H
6		1			2H
7		1			2H
8			2		2H
9			1		2H
10			1		2H
11			1		2H
12			1		2H
13		2			2H
14		1			2H
15		2		3	3H
16		2		3	3H
17			3	3	5H
18			3	3	5H
19			2	4	5H
20		3		4	5H
21		3		3	5H
22		2		3	5H
23		2		3	5H

TENUE	POSITION	ROTATION		INCL. (en degré)	TEMPS (H. / Min.)
		Gauche	Droite		
24			3	3	3H
25			3	3	3H
26			2	3	3H
27			2	3	3H
28			2	3	3H
29		3		3	3H
30		3		5	3H
31		3		5	3H
32		3		5	3H
33		3		5	3H
34		3		5	3H
35			4	5	3H
36			4	5	3H
37	FIN				
	<u>TOTAL</u>	40	36	85	116H

Temps : Temps de repos après chargement

Position : Sens (correspond au sens des aiguilles d'une montre)

PROGRAMME 4,5 JOURS

Amener manuellement l'inclinaison
initiale à 2°

(Programme utilisé pour les calculs
du bruit)