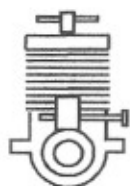


TABLA ACROBACIA BASICA..... 2006



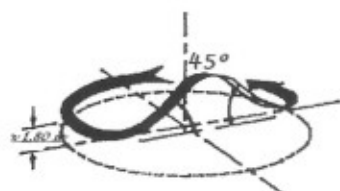
① ARRANQUE

1V		x 10-5-0 =	
2V		x 10-5-0 =	



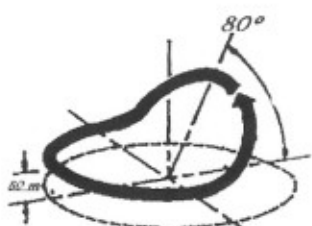
② DESPEGUE

1V		x K 2 =	
2V		x K 2 =	



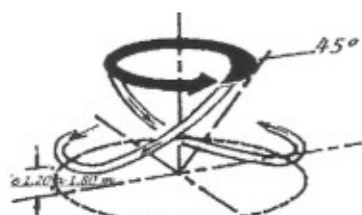
③ SUBIDA 45°

1V		x K 2 =	
2V		x K 2 =	



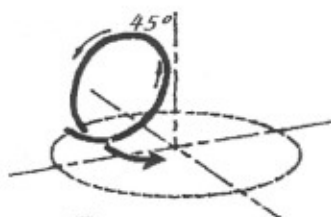
④ SUBIDA 80°

1V		x K 3 =	
2V		x K 3 =	



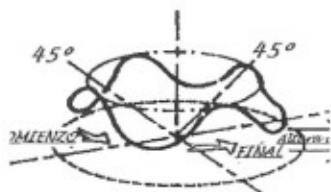
⑤ SUBIDA 45°

1V		x K 3 =	
2V		x K 3 =	



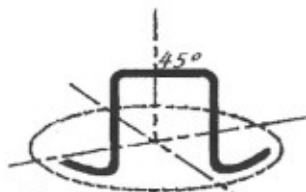
⑥ LOOPING

1V		x K 5 =	
2V		x K 5 =	



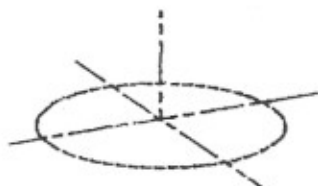
⑦ MONTAÑA RUSA

1V		x K 4 =	
2V		x K 4 =	



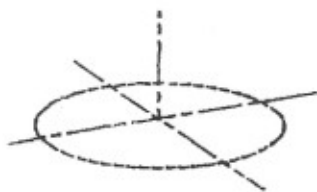
⑧ SOMBRERO COPA

1V		x K 4 =	
2V		x K 4 =	



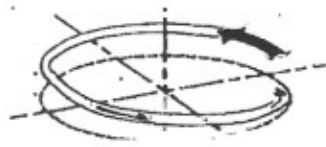
⑨ OPCIONAL 1°

1V		x K =	
2V		x K =	



⑩ OPCIONAL 2°

1V		x K =	
2V		x K =	



⑪ ATERRIZAJE

1V		x K 5 =				
2V		x K 5 =				

Tiempo

CONCURSANTE	
SUMA 1V	
SUMA 2V	
TOTAL PUNTOS	
JUEZ	

OTRAS FIGURAS OPCIONALES

- * Cuchillo simple K=3
- * 2 o 3 rizos K=6
- * Doble cuchillo K=8
- * Ocho horizontal K=7