Bulletin No.XXXVII

	Exp.	3	1		Exp. 4	
+	Still	Moving		-	Still	Moving
	125	100 90 75 75 75 75 75 75 75 70 70			125	100 95 75 75 75 75 75 80 75 70

-2-

(Signed) Wm. F. Bedwin.

The answer seems to be conclusive. The push of a propeller is different when the machine is advancing than when it is at rest. The push decreases with the speed. A.G.B.

-000-

18