

برنامج رسم طائرات

<http://www.rccad.com/>

هل تساءلت ماهية قوة دفع محرك طائرتك؟
انزل هذا البرنامج لتعرف.

<http://www.bmaps.net/software/thrustpv20d.zip>

From: <http://www.bmaps.net/>

The screenshot shows the ThrustPV20D software interface. The window title is "Registered to: Barry Hobson". The menu bar includes "File", "Help", and "About". The main window is divided into two columns, "Case 1" and "Case 2".

Case 1	Case 2
Prop Dia: 17	Prop Dia: 18
Pitch: 10	Pitch: 8
No. Blades: 2	No. Blades: 2
Rpm: 6500	Rpm: 6600
Smart: [dropdown]	Smart: [dropdown]
Load: 835210	Load: 839808
Speed Mph: 61.55	Speed Mph: 50.00
HorsePower: 1.638	HorsePower: 1.725
Air Density In Hg: 29.92	Air Density In Hg: 29.92
CF: 1.02	CF: 1.02
Static Thrust lb: 10.19	Static Thrust lb: 13.20

Copyright (c) 1999 B. Hobson

NOTE: 2 Propellers with the same load figure should turn at the same RPM

Current Profile->Untitled.pro