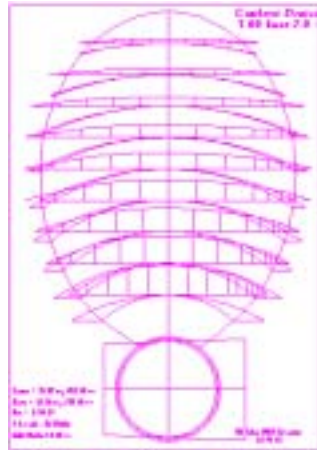


## LITERATURE



- \* **Über das Arbeiten Schwer belasteter Schrauben-schlepper**  
**K.Schaffran**
  - \* **Ergebnisse systematischer Modellversuche mit hochtourigen flachgangigen Schraubenpropellern**  
**H.Schmierschalski - Werft-Reederei-Hafen 7.8.1930**
  - \* **Systematische Versuche mit Standard Schrauben Modellen**  
**K.Schaffran - Werft-Reederei-Hafen 1934**
- 

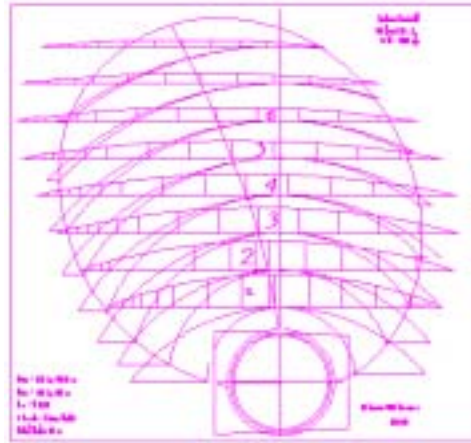


- \* **Open-Water test series with Modern Propeller Forms-A Series**  
**L.Troost - NEC 1.4.1938**
- 

FUTURE ...

2 Kanath Transparent B Modeli Türevi

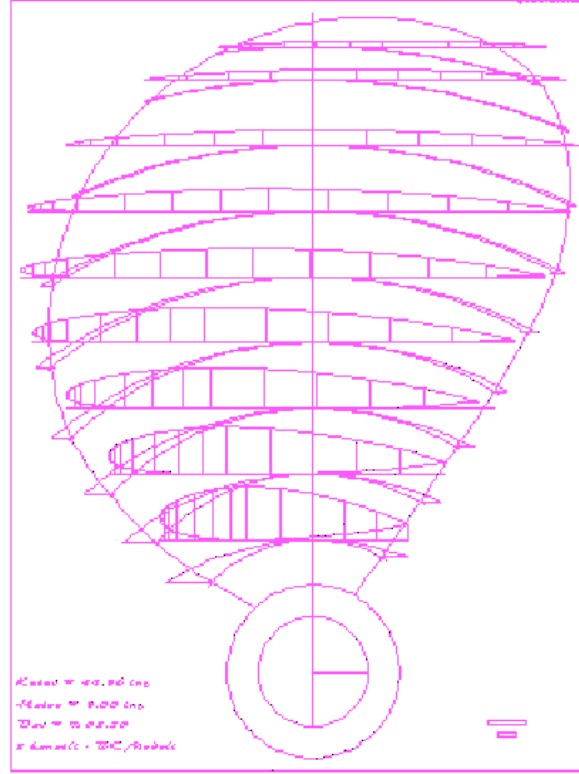




### **O'BRIEN 2 Kanath Modeli**

- **SOME EFFECTS OF VARIATION IN NUMBER OF BLADES ON MODEL SCREW PERFORMANCE T.P.O'BRIEN NEC 19.3.1965**
- **SOME EFFECTS OF BLADE-SECTION SHAPE ON MODEL SCREW PERFORMANCE NEC 28/1/1955**
- **SOME EFFECTS OF BLADE THICKNESS VARIATION ON MODEL-SCREW PERFORMANCE NEC 1957**
- **THE DESIGN OF MARINE SCREW PROPELLERS T.P.O'BRIEN 1962**

**Sandal Hızı 7 knot ve Sonrası için aşağıdaki model çizilecektir.  
(hull Speed 7 knot or More)**



**Literature:**

- **Effect of Blade Section and Area on Screw Propeller  
G.S.Baker L.T.G.Clarke William Froude Lab.**