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**UNIVERSITY ARCHIVES**

**06-12-02-00-01**

**University of Wichita Aerodynamic Report (UWAR)**

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- 001 Drag Tests on Radio Directional Antennae Types R.C.A. & A.R.C.
- 002 Two-Dimensional Tests on a Group of Airfoils
- 003 Wind Tunnel Tests on Ruberoid Shingles
- 004 Wind Tunnel Tests of the Beech Model 45
- 008 Wind Tunnel Tests on the Beech Model 50 Wing
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- 011 CAA Trailing Airspeed Bomb Calibration Tests
- 011A Wind Tunnel Tests of a Dymaxion Dwelling Machine
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- 015 Two-Dimensional Tests on a Standard 23012 Airfoil with Deflected Leading Edge
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- 025 Wind Tunnel Tests of 6 Shingles for the Asphalt Roofing Industry Bureau
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- 067 Temco 27T Wing Model Wind Tunnel Tests
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- 081 Wind Tunnel Tests of the Sandia Corp. U.W. Prop Tail Model
- 084 Wind Tunnel Tests of the Cessna Model CH1 Helicopter Fuselage
- 088 A Low Speed Wind Tunnel Study of a Self-Governing Wind Driven Generator
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- 092 The Experimental Investigation of a Swept Wing Research Model Boundary Layer
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Wing Tip Pod Test on a 14% Scale Reflection Plane Model of the Douglas  
RB66C in the University of Wichita 7 x 10 Foot Wind Tunnel