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MAYA SANTOS

The Parliamentary Debates

(Hansard). Tyndale House Pub
Nicholas and Derrick strap on their helmets for a less than friendly skateboard race.

*Publications of the Dominion
Observatory*

Investigations of the NACA-4-(4)(06)-04 two-blade propeller (design thickness, 0.06 at 0.7-radius station) have been made in the Langley 8-foot high-speed wind tunnel for blade angles from 20 to 70 degrees for forward Mach number up to 0.925.

FCC Record

Mechanical and acoustic properties have been tabulated for 356 nonferrous, 173 ferrous, and 67 plastic materials. These properties include density, Young's modulus of elasticity, ultimate tensile strength, strength-to-density ratio, elastic sound speed, and acoustic impedance. The tabulation was accomplished by means of a computer program. (Author, modified-PL).

BLLD Announcement Bulletin

Comparison of Mechanical and Acoustic Properties for Selected Nonferrous, Ferrous, and Plastic Materials

Bulletin of the European Communities

*Official Summary of Security
Transactions and Holdings*

Bulletin of the United States Bureau of
Labor Statistics

Code of Federal Regulations

Compendium of Massachusetts Labor
Market Trends, 1970-1983

Memorandum

National Zip Code Directory

*Investigation of the NACA 4-(4)(06)-04
Two-blade Propeller at Forward Mach
Numbers to 0.925*

*Tide Tables, High and Low Water
Predictions, East Coast of North and
South America, Including Greenland*

Dun & Bradstreet Middle Market
Directory

The Drewry Monthly

Parliamentary Papers

Information Circular

United States Congressional Serial Set

Dissertation Abstracts International