Airport pavement design today is very much the result of extrapolating empirical methods of highway engineering origins, some 50 years old.

Over 20 years ago, limited full-scale tests were conducted to adapt these methods to accommodate heavier, more complex aircraft. The basic underlying theoretical foundations, although adequate at the time, do not offer a satisfactory method to systematically address the new configurations and high aircraft loads of tomorrow’s aircraft; continued use could very well lead to unnecessarily thick pavements. The introduction of the Boeing 777 aircraft in 1995 and the planned introduction of a new generation of heavy civil transport aircraft by manufacturers from both sides of the Atlantic has necessitated a fundamental need to develop new pavement design procedures based on sound theoretical principles and with models verified from full-scale test data. Validated pavement design procedures are needed if we are to know with certainty whether existing runways or taxiways can support the kind of loads envisioned or whether major pavement improvements will be required.

In response to the requirement for developing validated pavement design procedures, a working group representing both industry and government was formed to assist the FAA in determining the full-scale testing needs required to develop the new design procedures. Major recommendations of the working group were included in a request for proposals to design and build the U.S. National Airport Pavement Test Facility at the William J. Hughes Technical Center. Funding was provided jointly by the FAA (two-thirds) and the Boeing Company (one-third). A contract was awarded to DMJM/Cornell Joint Venture on April 18, 1996, and the facility was dedicated on April 12, 1999.

The test facility consists of five subsystems: test pavement, test vehicle, support foundation, overhead enclosure, and instrumentation system. A general view of the test vehicle is shown in the figure below.

Facility Specifications
- Full-scale loading representing new generation heavy civil transport aircraft.
  - up to 75,000 pounds per wheel on two landing gears with 6 wheels per gear (total of 12 wheels)
  - single, dual tandem, and tridem loading configurations
- capability to change wheel spacing and gear spacing
- maximum tire size of 56 x 24 inches

Multiple test items
- test pavement: 900 feet long and 60 feet wide
- width of 60 feet to investigate load interaction effects
- three subgrade materials (in the range of 3% to 20% California Bearing Ratio)
- asphalt and concrete surfaces—a total of nine test sections

Tests run to pavement failure with failure of a test section to occur in 1 year or less
- speeds to represent worst case pavement response
  - capability to conduct testing at 5 to 15 miles per hour
  - capability to run tests in both directions

- accommodates lateral wander patterns typical of airport runway operations
- continuous and automatic operation of the test vehicle
- automatic tire loading
- pavement response sensors to record strain, deflection, pressure, moisture, and temperature

The first test program included a comprehensive series of tests designed to measure pavement response at different wheel and gear spacing to determine wheel interaction effects followed by trafficking tests to develop pavement failure criteria. These tests are the first of a series planned to last for 10 years, with pavement test section reconstruction scheduled at 18-month intervals. A total of nine test sections were constructed for the first series of tests: three asphalt sections with aggregate base, three asphalt sections with asphalt-stabilized base, and three concrete sections with cement-treated base courses.

The 60-foot-wide test pavement provides two traffic lanes so that two gear configurations can be tested simultaneously. For example, a six-wheel B-777 gear can be tested in one lane and a four-wheel B-747 gear can be tested in the other lane. The tests will be run until all sections have completely failed. The test vehicle can be programmed to skip, or “fly over,” a failed section or sections. This direct comparison of two different gears is particularly important in finding a resolution for computing aircraft classification number.

To find out more about the National Airport Pavement Test Facility, contact:

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