

HB 2153 STAFF MEASURE SUMMARY

Joint Committee On Transportation

Prepared By: Patrick Brennan, LPRO Analyst
Sub-Referral To: House Committee On Revenue
Meeting Dates: 3/24

WHAT THE MEASURE DOES:

Increases the tax on aircraft fuel usable in aircraft operated by turbine engines from three cents per gallon to six cents per gallon. Adjusts the tax rate for this fuel biennially according to any increase in the Consumer Price Index. Revises Takes effect on 91st day following adjournment sine die.

NOTE - Measure has subsequent referral to the House Committee on Revenue

Fiscal impact: (info)

Revenue impact: (info)

ISSUES DISCUSSED:

EFFECT OF AMENDMENT:

No amendment.

BACKGROUND:

Aviation turbine fuel, usually called jet fuel, is a specialized type of fuel designed for use in aircraft powered by gas-turbine engines. Jet fuel is a kerosene-based, colorless liquid fuel that is highly refined to ensure highly stable and predictable performance at extreme temperatures.

ORS 319.023 provides that revenues derived from taxation of jet fuel in excess of one cent per gallon is to be disbursed by the Oregon Department of Aviation via grants to airports to make improvements that meet the following criteria: designed to reduce transportation costs for Oregon Businesses or to improve access to jobs and sources of labor; result in economic benefit to Oregon; connect elements of Oregon's aviation system in a way that will measurably improve utilization and efficiency of the system; is ready for construction or implementation; has a useful life expectancy that offers maximum benefit to the state.