## TWO-CELL NIOBIUM INJECTOR CAVITY FOR CORNELL ERL PROTOTYPE

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## Abstract

Five 1300 MHz two-cell niobium cavities are used in the injector of Cornell's ERL prototype. Copper model cavities are built and measured. The first niobium cavity is under fabrication. We describe the status of the 2-cell injector cavity development.

NO SUBMISSION RECIEVED

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