

Weekly Progress Report

WPR012
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HPD was arranged appropriately in the MICE Hall as shown in Photo 1, and it was settled on a rail in order to be connected with an RF cavity. The Back Regulator for a final anode power supply was turned by 180 degrees.

A control rack and a cooling water distributor will be arranged successively. An RF cavity, a bias power supply, a liquid resistor as dummy load and 3 (or more) chillers will be also moved to MICE Hall. Before these movements, it may be necessary to move some huge and unnecessary wooden crates.



Photo 1: MICE Hall and HPD on a rail.