

IPBPM schedule

- Installation at IP
 - February
 - new IPBPM for shintake monitor will be delivered, assembled , tested
 - modification of the interaction chamber of shintake monitor will be done
 - March
 - installation on the shintake monitor table
- existing test system
 - January-February
 - continue beam test, check L.O. stability etc.
 - KNU lowQ BPM test for fast feedback

Pattern monitor schedule

- beam test
 - January
 - check the tested target
 - remove the ODR chamber for other group
- target fabrication test
 - February-March-
 - make prototype imprinting system
- chamber design for installation
 - April-