

J-PARC Hadron Hall : EXPERIMENTAL REPORT on RUN#36

| | | | |
|---|--|------------------------------|---------------|
| | | Date(submitted) | Nov. 16, 2010 |
| Group | E17 | Beam line | K1.8BR |
| Reporter | Name | e-mail address | |
| | T. Suzuki (U. Tokyo) | tsuzuki@phys.s.u-tokyo.ac.jp | |
| Experimenters | Kyoto U.: Y. Ishiguro RIKEN: M. Iio, K. Itahashi, H. Outa, F. Sakuma U. Tokyo: T. Hashimoto, S. HeXi, M. Sato, T. Suzuki TITEC: M. Tokuda | | |
| Summary and Results Production target : Pt Beamline setting : -0.9 GeV/c separated beam (K-tune), K1.8ES1=+-200 kV Calibration of Silicon Drift Detectors (SDD) i) Yield study of energy reference peaks ii) Rate dependence study | | | |
| SCHEDULED and EXECUTED MACHINE TIME, BEAM CONDITION, DOWN TIME, Priority etc. Nov. 7 23:44~Nov. 8 9:21 (3.67×10^{12} ppp, executed : 9.6 hours) Nov. 8 22:50~Nov. 9 9:49 (3.98×10^{12} ppp, executed : 9.6 hours) Nov. 9 22:18~Nov. 10 9:30 (4.52×10^{12} ppp, executed : 10.3 hours) | | | |
| <u>Comments/Requests</u> | | | |