

MACHINE TIME EXECUTION

REPORT (CYCLE)

Experimental Group	T484	Reporter	K. Senyo
Scheduled Period and Shift	11/24 17:00 ~ 12/2 1:00 20 shifts	Main, Sub, Part	T495
Experimenters T. Ohshima, A. Sugiyama, K. Senyo, V. Zhilich, Y. Enari, T. Hokuue, S. Kawakami S. Tokuda, Y. Miyabayashi, T. Igaki, T. Matsuishi			
SUMMARY OF EXECUTION AND RESULTS			
<p>A test experiment for two types of DIRC detectors for PID was executed. The detectors' performance with $3.0 \text{ GeV } \pi^-$ was good as expected and data/beam quality were really nice. Detailed analysis is should be done though it seems the prototype DIRC counters can be the next development stage. Results will be presented at JPS meeting on Mar. 2002.</p>			
EXECUTED MACHINE TIME, BEAM CONDITION, DOWN TIME etc.			
Mostly smooth beam delivery.			
COMMENTS			
The π^2 beam line area is really short of space so please reassign magnet position or remove some unused devices/instruments.			