Planning and Coordination

MACHINE TIME EXECUTION

REPORT (2003-6-2 CYCLE)

Experimental Group	E391a	Reporter	T. Inagaki
Scheduled Period and Shift	Mar.8-Mar.31 63 shifts	Main, Sub, Para	Main

Experimenters More than 30 people

SUMMARY OF EXECUTION AND RESULTS

The repair of the K0-D1 magnet was continued and beam came back at 17:00 of March 12. From March 16 we entered physics run.

We carefully checked the data quality at a local meeting on March 15 (Monday) and at a collaboration meeting March 19-20.

We had a party for the retirement of three persons: Jun-ichi Abe, Yoshio Yoshimura and Hideki Okuno and expressed sincere thanks for their great contribution to E391a.

Request for Extension in 2005 was submitted.

EXECUTED MACHINE TIME, BEAM CONDITION, DOWN TIME etc

. Loss due to the D1 trouble in this cycle was 11 shifts.

Then, we got beam for 52 shifts out of 63 shifts.

COMMENTS