To Office of Experimental

Date Nov. 29, 2002

Planning and Coordination

MACHINE TIME EXECUTION REPORT(2002-3-1 CYCLE)

Experimental	E391a	Reporter	LIM GeiYoub
Group			
Scheduled Period	9/25 (1 shift)	Main, Sub, Para	
And Shift			
Experimenters : E391a collaborators			
SUMMARY OF EXECUTION AND RESULTS			
Tuning of Electromagnetic calorimeter for E391a experiment is done with beam. We			
searched the source of noise and tested triggering scheme. Even though short period of			
the beam, it was very important progress to succeed data taking for the KL decay and			
measured triggering rates for various conditions.			
EXECUTED MACHINE TIME, BEAM CONDITION, DOWN TIME ETC.			
COMMENTS			