

J-PARC Hadron Hall : EXPERIMENTAL REPORT on RUN# 35

Group	T25@K1.1BR	Date (Submitted)	1/Nov/2010
Reporter	Name	e-mail address	
	S. Mihara(KEK)	satoshi.mihara@kek.jp	
Experimenters	KEK: C. Ohmori, S.Mihara, H.Nishiguchi, M. Tomizawa Osaka U.: M. Aoki, Ito, H. Nakai		
Summary and Results			
Production target: Pt			
Primary proton beam extinction measurement at K1.1BR			
i) +0.80 GeV/c unseparated beam: 25/Oct Electronics setup and low beam rate measurement at 120k/spill			
ii) +0.80 GeV/c unseparated beam: 28/Oct High statistics DAQ with higher beam rate at 260k/spill			
iii) +0.80 GeV/c unseparated beam: 29/Oct High statistics DAQ with higher beam rate at 260k/spill Investigation of Linac chopper performance by 2ndary beam extinction measurement			
SCHEDULED and EXECUTED MACHINE TIME, BEAM CONDITION, DOWN TIME, Priority etc.			
25/Oct 17:00-21:00 (1.4kW, Pt, 4 hours) 28/Oct 12:00-16:00 (1.4kW, Pt, 4 hours) 29/Oct 12:00-16:00 (1.4kW, Pt, 4 hours)			
Total 12 hours			
<u>Comments/Requests</u>			