Planning and Coordination

MACHINE TIME EXECUTION

REPORT (CYCLE)

	T544		Chen Yuan-bo
Experimental Group		Reporter	
	June.7—June.14.2004		
Scheduled Period	20 shifts	Main, Sub, Para	
and Shift			

Experimenters: Liu Jianbei, Chen Chang, Zhuang Baoan, Qin Zhonghua, Wu Linghui

SUMMARY OF EXECUTION AND RESULTS

Momentum: 0.6----4.0 GeV/c, π^{\pm} , p, e^{\pm}

Magnetic Field: 0T, 1T

Total events: 25 Million

Preliminary Results:

Space resolution: . \$140 \mu m

 $\left(\frac{dE}{dx}\right)$ resolution: 5%

EXECUTED MACHINE TIME, BEAM CONDITION, DOWN TIME etc.

20 shifts. Beam stable

COMMENTS