## $\begin{array}{c} A_N/|S_T| \\ W07 \ Values \end{array}$

Cuts	W07		
High Mass $\mu^-\mu^+$ with a	19410		
common best primary vertex			
Good Spills	15947		
$0 < x_{\pi} x_{N} < 1, -1 < x_{F} < 1$	15932		
$0.4 < q_T < 5 (GeV/c)$	14342		
Z Vertex within NH <sub>3</sub>	4256		
Vertex Radius $< 1.9$ cm	4175		

xN	$\mathbf{A}_{\mathbf{N}}$	$\delta_{ m AN}$
0.102731	0.00864868	0.0287778
0.158127	0.00510964	0.0277795
0.24882	0.0273411	0.0288882

xPi	$\mathbf{A}_{\mathbf{N}}$	$\delta_{ m AN}$	xF	$\mathbf{A}_{\mathbf{N}}$	$\delta_{ m AN}$	qT	$\mathbf{A}_{\mathbf{N}}$	$\delta_{ m AN}$
	-0.0090485			0.00304508			0.0410412	
	0.0282803		0.313844	0.0221673		1.09834	0.0175735	
0.686207	0.0199568	0.0286681	0.561085	0.0134429	0.0280643	1.93309	-0.024854	0.0292208

## **W07 Kinematics**







