

$N_{J/\psi}$

85000

40-60 %, $0 < p_T < 12$, $-4 < y < -2.5$ $N_{J/\psi} = 77091 \pm 653$ (stat) ± 1276 (sys) (1.66 %)

80000

75000

70000

65000

ANT3_2.3to4.6_width1.01
ANT3_2.3to4.6_width1.05
ANT3_2.4to4.7_width1.01
ANT3_2.4to4.7_width1.05
ANT3_2.2to4.8_width1.01
ANT3_2.2to4.8_width1.05
_Data_2.3to4.6_width1.01
_Data_2.3to4.6_width1.05
_Data_2.4to4.7_width1.01
_Data_2.4to4.7_width1.05
_Data_2.2to4.8_width1.01
_Data_2.2to4.8_width1.05
ANT3_2.3to4.6_width1.01
ANT3_2.3to4.6_width1.05
ANT3_2.4to4.7_width1.01
ANT3_2.4to4.7_width1.05
ANT3_2.2to4.8_width1.01
ANT3_2.2to4.8_width1.05
ANT3_2.3to4.6_width1.01
ANT3_2.3to4.6_width1.05
ANT3_2.4to4.7_width1.01
ANT3_2.4to4.7_width1.05
_Data_2.3to4.6_width1.01
_Data_2.3to4.6_width1.05
_Data_2.4to4.7_width1.01
_Data_2.4to4.7_width1.05
_Data_2.2to4.8_width1.01
_Data_2.2to4.8_width1.05
ANT3_2.3to4.6_width1.01
ANT3_2.3to4.6_width1.05
ANT3_2.4to4.7_width1.01
ANT3_2.4to4.7_width1.05
ANT3_2.2to4.8_width1.01
ANT3_2.2to4.8_width1.05
_Data_2.3to4.6_width1.01
_Data_2.3to4.6_width1.05
_Data_2.4to4.7_width1.01
_Data_2.4to4.7_width1.05
_Data_2.2to4.8_width1.01
_Data_2.2to4.8_width1.05
ANT3_2.3to4.6_width1.01
ANT3_2.3to4.6_width1.05
ANT3_2.4to4.7_width1.01
ANT3_2.4to4.7_width1.05
ANT3_2.2to4.8_width1.01
ANT3_2.2to4.8_width1.05