102: g, p_T: 5297.76 η: -2.92, φ: 1.45 109: g, p_T: 1072.95 η: -2.92, φ: 1.45

> 107: g, p_T: 670.01 η: -3.12, φ: 0.22 108: g, p_T: 6726.18 η: -3.22, φ: -1.45

157: d, p_T: 3355.19 η: -2.80, φ: -0.78

> 245: g, p_T: 1118.27 η: -3.12, φ: -1.38

305: g, p_T: 1116.21 η: -3.12, φ: -1.38

101: g, p_T: 2719.03 η: -3.66, φ: -1.32 218: g, p_T: 2644.21 η: -3.88, φ: 1.02 301: g, p_T: 2677.65 η: -3.86, φ: 1.01

> 291: g, p_T: 284.19 η: -3.07, φ: -0.73

653: pi+, p_T: 580.04 η: -1.26, φ: 1.55

655: pi0, p_T: 480.42 η: -1.89, φ: 1.14

658: p+, p_T: 372.81 η: -0.75, φ: 1.36 η: 1.03, φ: -0.75

656: gamma, p_T: 334.59 η: -1.25, φ: 0.85 657: gamma, p_T: 417.03 η: -1.61, φ: 0.81

693: gamma, p_T: 228.67 η: -4.55, φ: -1.15 492: pi0, p_T: 751.49 η: -1.47, φ: 0.83

397: rho+, p_T: 2911.17 η: -3.07, φ: -0.73

> 546: pi+, p_T: 910.92 η: -3.40, φ: 0.67

616: pi+, p_T: 467.34 η: -3.62, φ: -1.02

547: pi0, p_T: 355.14 η: -2.82, φ: -1.15

399: rho-, p_T: 1389.38 η: -3.37, φ: -1.13

404: K*-, p_T: 292.66 η: -4.92, φ: -0.47

398: omega, p_T: 2375.06

405: rho+, p_T: 1054.89 η: -3.45, φ: 1.00

353: bbar, p_T: 56115.51 η: -3.73, φ: 0.98
396: bbar, p_T: 56115.51 η: -3.73, φ: 0.98

> 393: g, p_T: 5416.99 n: -3.20, d: -1.43

378: g, p_T: 2259.65 η: -4.89, φ: -0.65