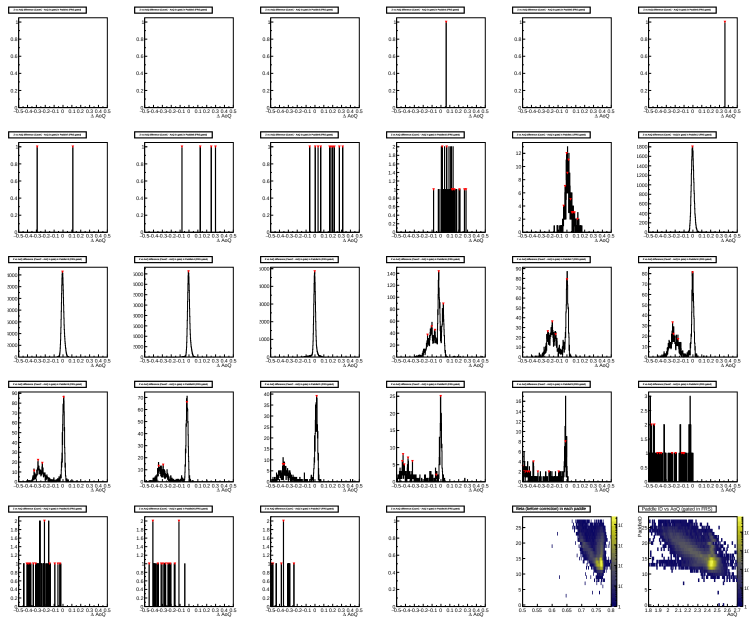
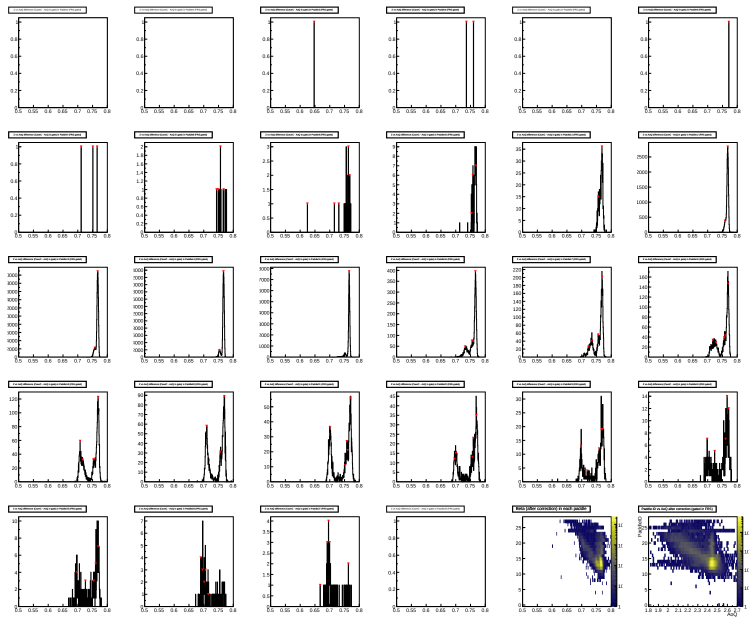
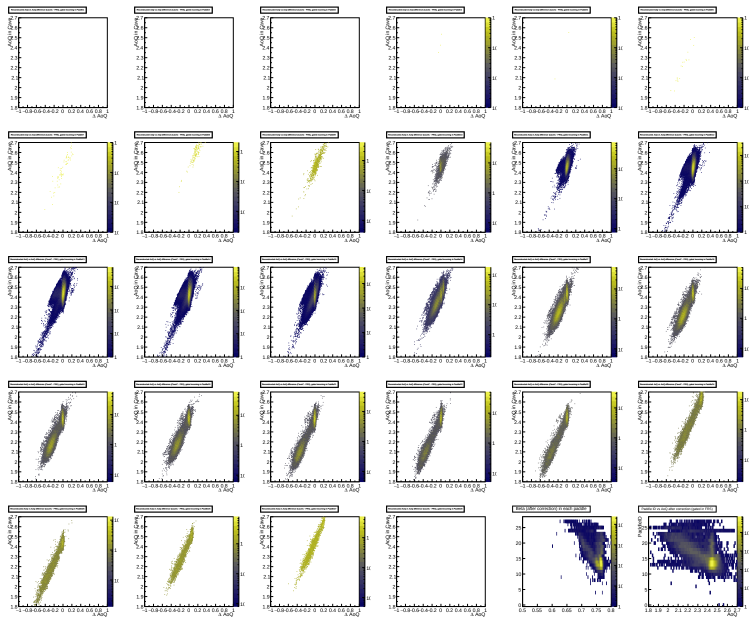
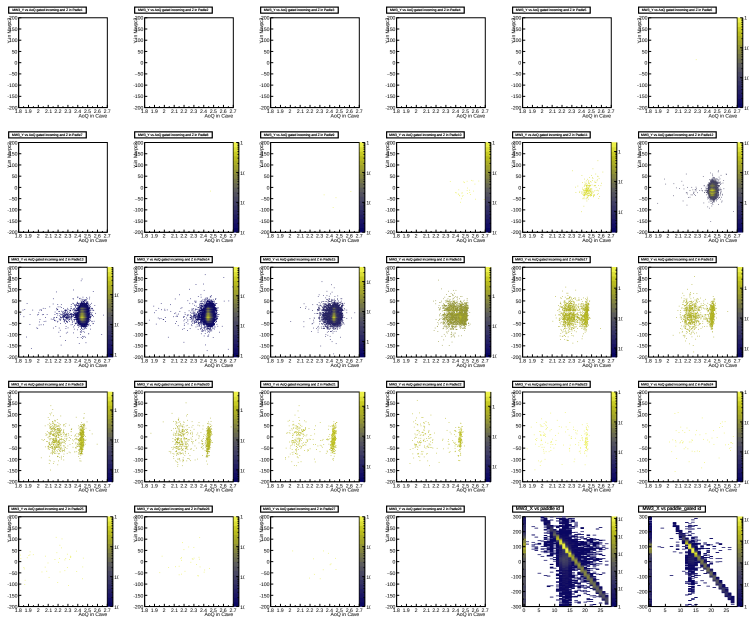


20 - 16 - 14 - 12 - 10 - 0.5 - 0.4 - 0.3 - 0.2 - 0.1 0 - 0.1 0 2 - 0.3 0.4 0.5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	26 24 22 20 18 16 14 12 20 3 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5	Ta Notification (Scott Not	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 - 24 - 22 - 20 - 18 - 16 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2	26 24 22 20 18 16 16 20 20 20 20 20 20 20 20 20 20 20 20 20
28 00 difference (Consider prince of Principles passed) 28	26 24 22 16 16 16 16 16 16 16 16 16 16 16 16 16	7 to 4 to Revision Grant - 100 is part in Parallel Philip parts 20	28	26 - 24 - 21 - 11 - 11 - 11 - 11 - 12 - 12	26 24 22 20 116 20 20 20 20 20 20 20 20 20 20 20 20 20
28 11 11 12 11 11 11 11 11 11 11 11 11 11	26 24 22 20	20 - 24 - 11 (22 - 22 - 24 - 22 - 24 - 22 - 24 - 22 - 24 - 22 - 24 - 24 - 22 - 24 - 2	28 24 24 22 20 20 20 20 20 20 20 20 20 20 20 20	26 24 22 22 22 22 22 22 22 22 22 22 22 22	11 10 10 10 10 10 10 10 10 10 10 10 10 1
To not offence of the control purch Personal Per	26 24 22 20 18 24 24 22 20 20 20 20 20 20 20 20 20 20 20 20	7.0 Act discovered and a part hander printing as \$\frac{1}{2}\$20 \$\frac{1}{2}\$	20 24 24 21 11 11 11 11 11 11 11 11 11 11 11 11	20 20 21 11 12 22 22 20 21 24 25 24 25 24 25 24 25 24 25 24 25 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	20 21 11 12 22 22 22 22 22 22 22 22 22 22
24 22 20 11 11 11 11 11 11 11 11 11 11 11 11 11	24 - 22 - 16 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 2	20 11 11 11 11 11 11 11 11 11 11 11 11 11	26 - 22 - 20 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 1	Padde ID vs AvQ 20 15 10 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 1	Paddle ID vs AcQ (gated in FRS) 10 11 10 11 10 11 10 11 10 11 1









Z vs AoO in Paddlet (FRS gated) 28 26 24 22 20 18 16 14 12 10 18.8 1.9 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 A AoO	Z vs AoQ in Paddie2 (FRS gated)	Z vs AOQ in Paddle3 (FRS gated) 20 20 24 22 18 16 14 12 19,8 1.9 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 AAGQ	Z vs AoQ in Paddle4 (FRS gated) [20] [20] [20] [20] [20] [20] [18] [10] [10] [10] [10] [10] [10] [10] [10	Z va AOQ in Paddle5 (FRS gated) 20 26 24 22 18 16 14 12 19 18 1.9 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 A AOQ	Z vs AoQ in Paddle6 (FRS gated) 28
Z vs AoQ in Paddle? (FRS gated) 20	Z vs AoQ in Paddele (FRS gated) 28 24 25 26 18 16 16 16 17 18 19 2 2 1 2 2 2 3 2 4 2 5 2 6 2 7 10	Z vs AoQ in Paddle9 (FRS gated) 28 24 22 20 18 16 16 16 17 18 19 2 2 1 2 2 2 3 2 4 2 5 2 6 2 7 10	Z vs Acci in Paddlet 0 (FRS gated) 28 24 24 22 18 18 14 16 18 19 2 2 1 2 2 2 3 2 4 2 5 2 6 2 7 Accid 19 2 2 1 2 2 2 3 2 4 2 5 2 6 2 7	2 vs AoO in Paddlet1 (FRS gated) 28 26 24 22 16 16 17 18 10 18 10 10 11 11 12 11 12 11 12 12	Z vs AoQ in Paddiet2 (FRS gated) 28 26 26 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20
Zvs AoQ in Paddie13 (FRS gated) 208	2 va AoO in Padder4 (FRS gated) 28 24 22 20 18 18 19 18 19 21 22 23 34 35 36 36 37 36 36 37 38 38 38 38 38 38 38 38 38	2 va AoO in Paddet5 (FRS gated) 28 24 24 20	Z va Acci in Paddlet 8 (PRS gated) 28 24 24 22 20 18 18 18 19 24 24 21 20 18 18 18 18 18 18 18 18 18 18 18 18 18	2 vs AoO in Paddlet 7 (FRS gated) 28 24 22 20 18 16 16 16 17 18 19 2 2 1 2 2 2 3 2 4 2 5 2 6 2 7 A AoO	Z vs AoQ in Paddiet 8 (FRS gated) 28
Zvs AoQ in Paddie19 (FRS gated) 20 26 24 20 18 10 11 12 11 12 11 11 12 11 11	2 vs AoO in Padda20 (FRS gated) 20 21 22 24 22 24 25 26 27 28 28 29 20 20 20 20 20 20 20 20 20	2 vs AcO in Paddite21 (FRS gaterd) 20 21 22 23 14 15 16 16 17 18 19 21 22 24 21 20 38 38 38 38 38 38 38 38 38 3	2 vs AcO in Paddin22 (FRS gated) 28 28 24 22 20 18 18 19 21 18 19 21 22 22 20 18 18 24 24 21 21 22 20 24 24 27 28 28 28 28 28 28 28 28 28	2 vs AOQ in Paddle23 (FRS gated) 20 21 22 24 22 11 11 18 19 2 21 22 23 24 25 26 27	Zvs AoQ in Paddie24 (FRS gated) 28 26 24 20 18 16 11 11 11 11 11 11 11 12
Z vs AoQ in Paddle25 (FRS gated) 20	Z vs AoQ in Padda26 (FRS gated) 28 26 24 22 10 18 16 17 18 18 16 17 18 18 18 19 19 19 19 19 19 19	Z vs AoQ in Paddie27 (FRS gated) \$20 26 26 26 27 28 10 10 10 10 10 10 10 10 10 1	Z vs AoQ in Paddia28 (FRS gated) \$20 28 24 22 20 18 16 14 12 10 8 1.9 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 A AoQ	PID after betta correction 30 28 26 27 28 29 40 20 10 10 10 10 10 10 10 10 10 10 10 10 10	PID after beta correction (FRS gated) 30 28 26 27 28 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30