

137 fb^{-1} (13 TeV)

CMS

in Progress simulation

8

7

6

5

4

3

2

1

0

50

45

40

35

30

25

20

15

10

5

10000

5000

1000

500

100

50

25

15

10

5

2

1

0.5

0.25

0.125

0.0625

0.03125

0.015625

0.0078125

0.00390625

0.001953125

0.0009765625

0.00048828125

0.000244140625

0.0001220703125

0.00006103515625

0.000030517578125

0.0000152587890625

0.00000762939453125

0.000003814697265625

0.0000019073486328125

0.00000095367431640625

0.000000476837158203125

0.0000002384185791015625

0.00000012020928955078125

0.000000060104644775390625

0.0000000300523223876953125

0.00000001502616119384765625

0.000000007513080596923828125

0.0000000037565402984619140625

0.00000000187827014923095703125

0.000000000939135074615478515625

0.0000000004695675373077392578125

0.00000000023478376865386962890625

0.000000000117391884326934814453125

0.0000000000586959421634674072265625

0.00000000002934797108173370361328125

0.0000000000146739855408668518059375

0.000000000007336992770433425902975

0.0000000000036684963852167129514875

0.00000000000183424819260835647574375

0.000000000000917124096304178237871875

0.0000000000004585620481520891189359375

0.00000000000022928102407604455946796875

0.000000000000114640512038022279733984375

0.0000000000000573202560190111398669921875

0.00000000000002866012800950556993349609375

0.00000000000001433006400475278496724804875

0.000000000000007165032002376392483624024375

0.0000000000000035825160011881962418120121875

0.00000000000000179125800059409812090600609375

0.000000000000000895629000297054906048003046875

0.0000000000000004478145001485274530240015234375

0.00000000000000022390725007426372651200076171875

0.000000000000000111953625037131863256000380859375

0.0000000000000000559768125185659316280001904296875

0.00000000000000002798840625928296581400009521484375

0.00000000000000001399420312546448295700004760746875

0.0000000000000000069971015625232414785000238037109375

0.00000000000000000349855078125116208925001190185546875

0.000000000000000001749275396875058044625005950927734375

0.0000000000000000008746377984375029223125029754638671875

0.000000000000000000437318899218750146656250147778334375

0.0000000000000000002186594496093750073312500738891671875

0.000000000000000000109329724804687500366562500369445828125

0.000000000000000000054664862402343750018331250018472290625

0.000000000000000000027332431201171875000916562500092361453125

0.0000000000000000000136662156005859375000458203125000474707275

0.000000000000000000006833107800292953750002291093750002373535359375

0.000000000000000000003416553900146477500011455476562500118677265625

0.0000000000000000000017082769500732387500057277343750058638671875

0.000000000000000000000854138475003661875000286388671875002931940625

0.00000000000000000000042706923750018309375000143194531250014659711875

0.0000000000000000000002135346187500071546875000356933593750036849609375

0.00000000000000000000010676730937500035878906250001793945312500184707275

0.0000000000000000000000533836546875000179394531250008969726562500092361453125

0.000000000000000000000026691827343750008969726562500044848671875000474707275

0.000000000000000000000013345913671875000448486718750002242433593750002373535359375

0.000000000000000000000006672956835937500022424335937500011212167187500014659711875

0.00000000000000000000000333647841796875000112121671875000056060835937500006829853125

0.00000000000000000000000166823920898437500005606083593750000280304171875000034149265625

0.000000000000000000000000833419604492187500002803041718750000140152085937500001753735359375

0.000000000000000000000000416709802246093750001401520859375000007007604375000008768828125

0.0000000000000000000000002083549011230468750000700760437500000350380234375000004384453125

0.00000000000000000000000010417745056152343750000070076043750000003503802343750000004384453125

0.0000000000000000000000000520887252807617187500000035038023437500000001751920937500000002192303125

0.00