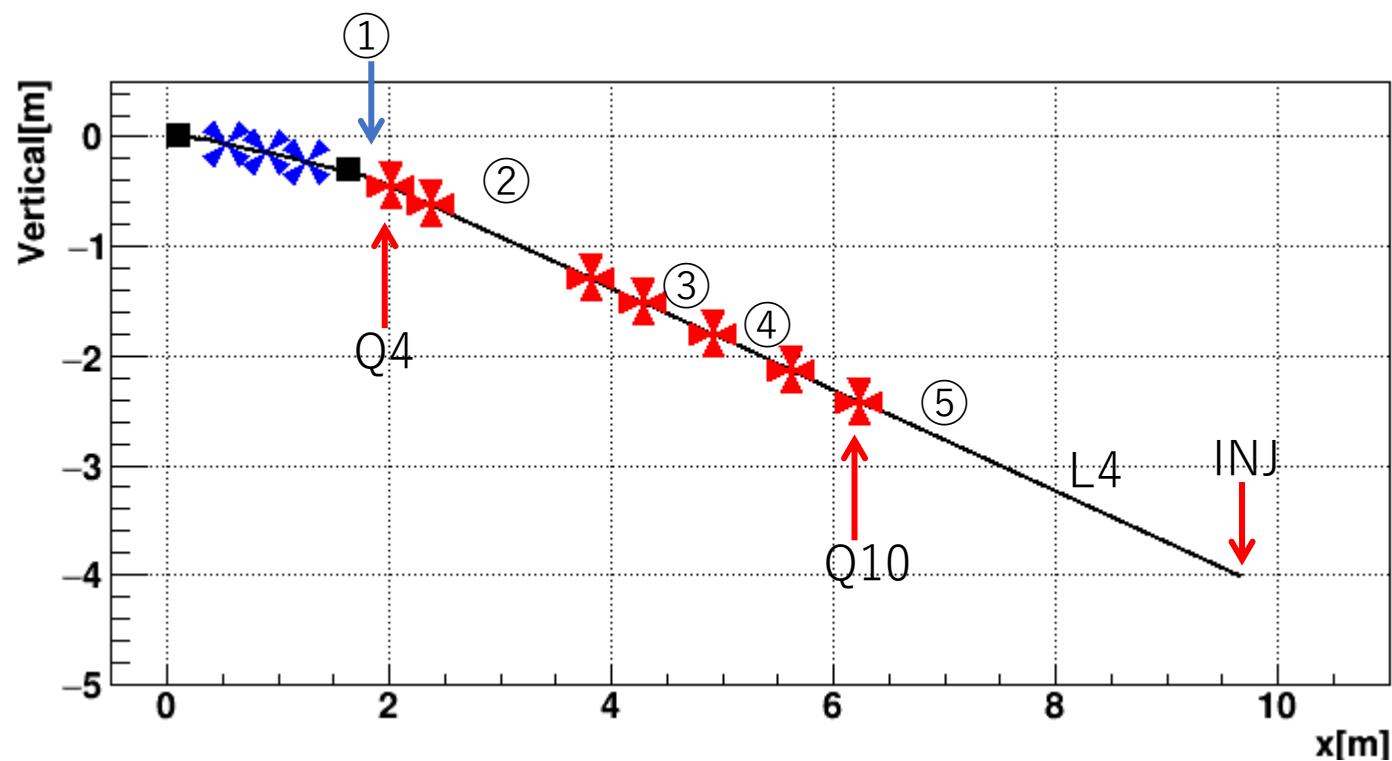


引数の説明



- ◆ 引数9 はベンド磁石B2の出口、引数10はQ4磁石入口での位相空間を出力する。(B2とQ4の間の自由空間をL3と表記)
- ◆ モニター①はL3自由空間の適切な場所に置くとすると、ビーム形状は 引数9と引数10の出力の中間のイメージ。
- ◆ モニター配置は、①～⑤あたりか？

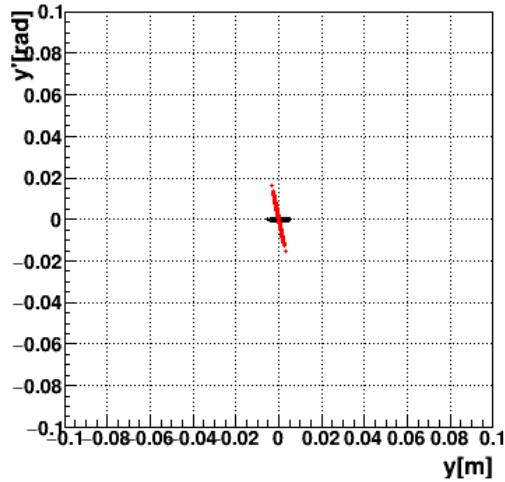
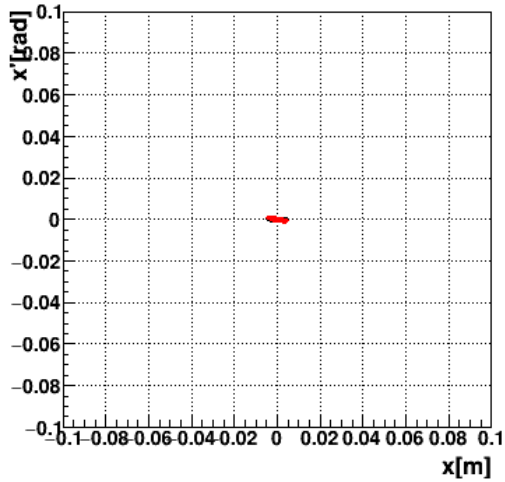
	引数		引数
Start		LQ4	12
L1	0	Q5	13
B1	1	LQ5 ②	14
L2	2	Q6	15
Q1	3	LQ6	16
LQ1	4	Q7	17
Q2	5	LQ7 ③	18
LQ2	6	Q8	19
Q3	7	LQ8 ④	20
LQ3	8	Q9	21
B2	9	LQ9	22
L3 ①	10	Q10	23
Q4	11	L4(=INJ) ⑤	24

SAD output model
testTransferMatrix_ALL_Oct25_16_1.txt

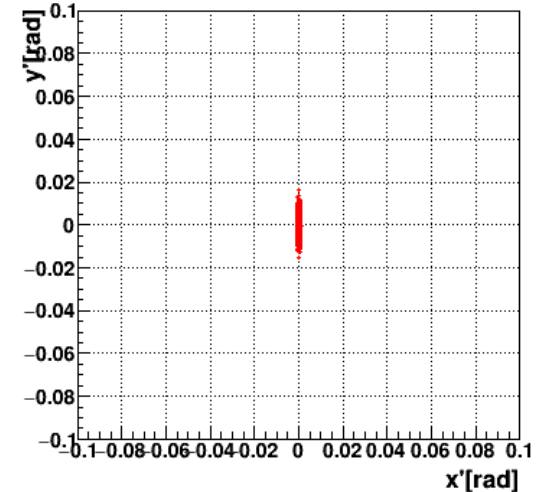
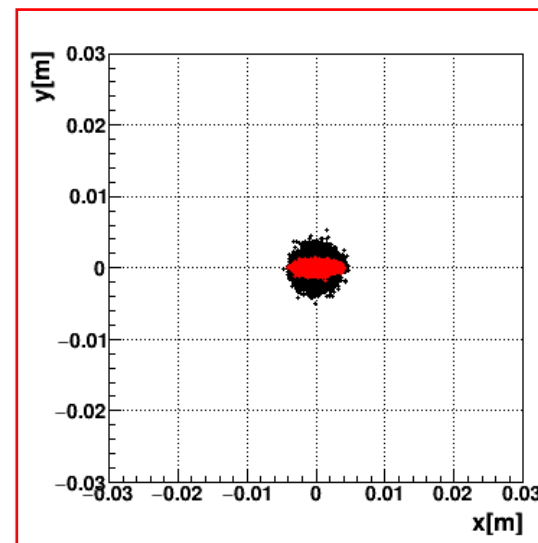
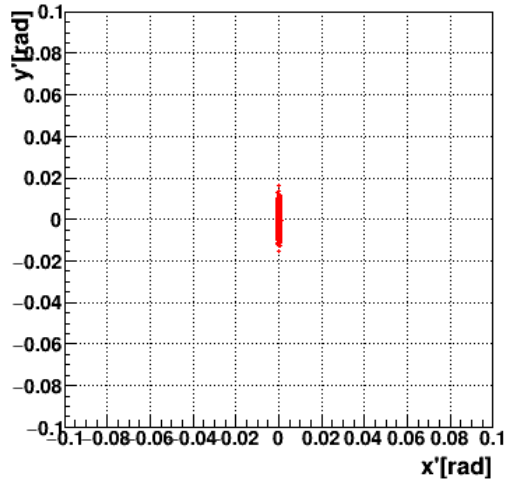
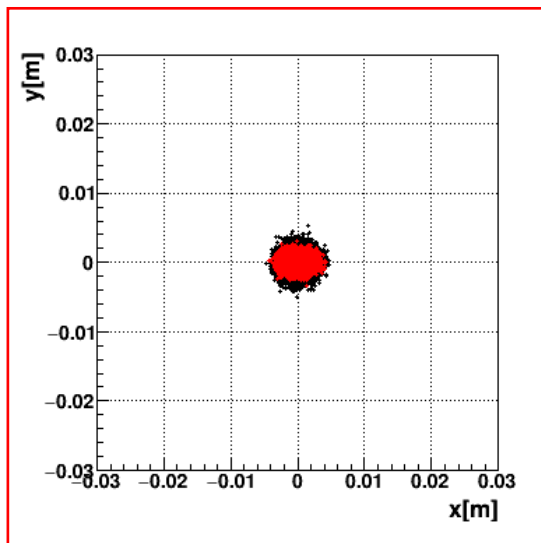
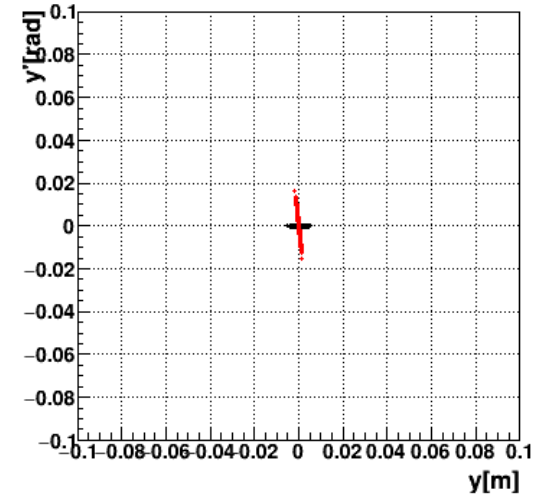
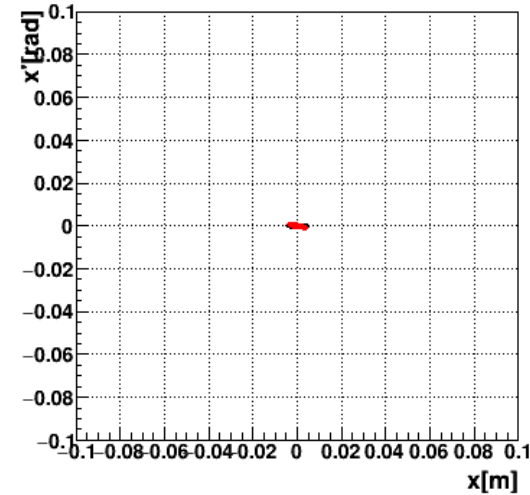
① B2出口、Q4入口(=L2終わり)

- ◆ 赤い点が、輸送ライン上の位相空間
- ◆ 黒い点はLINAC出口位相空間

引数9



引数10

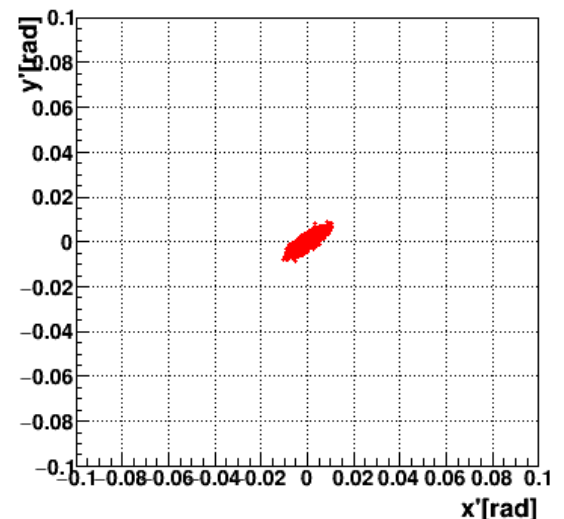
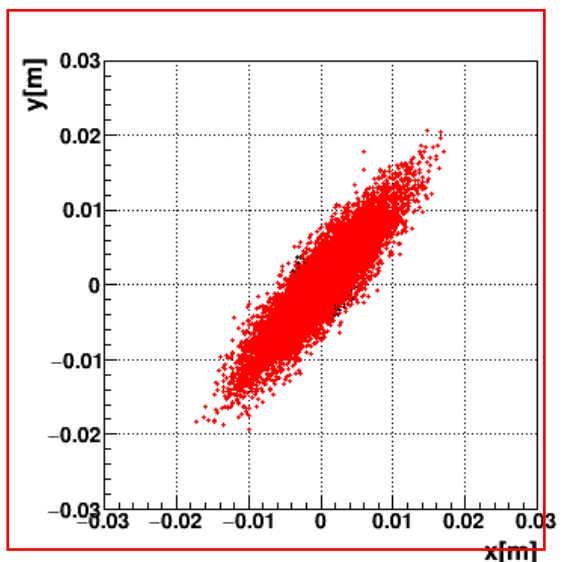
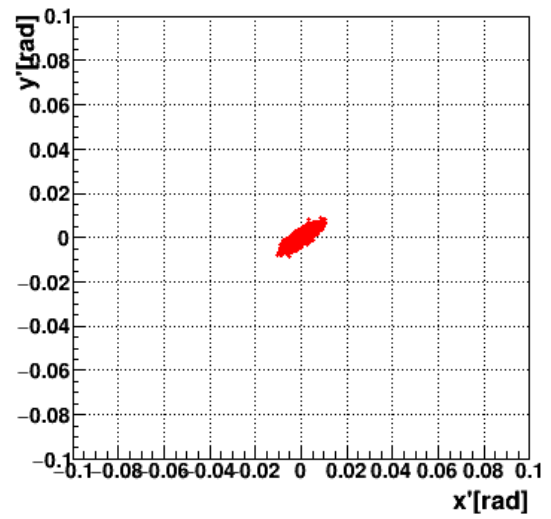
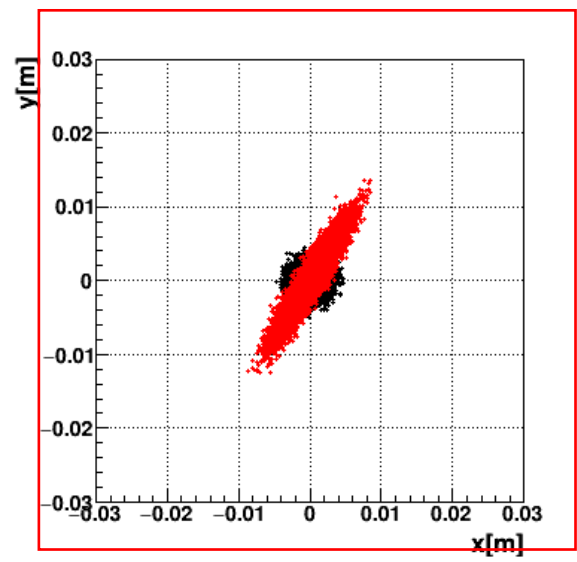
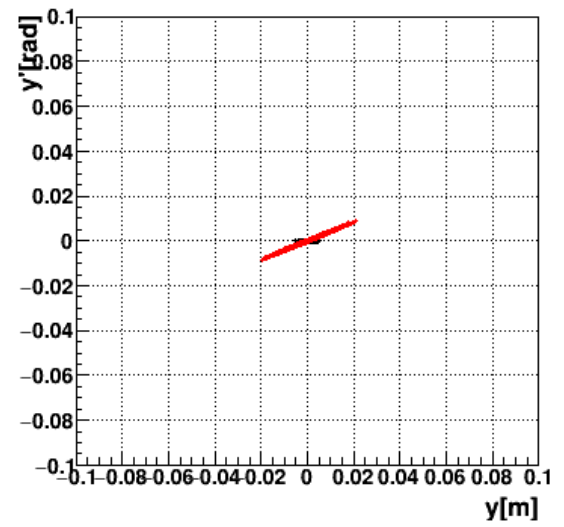
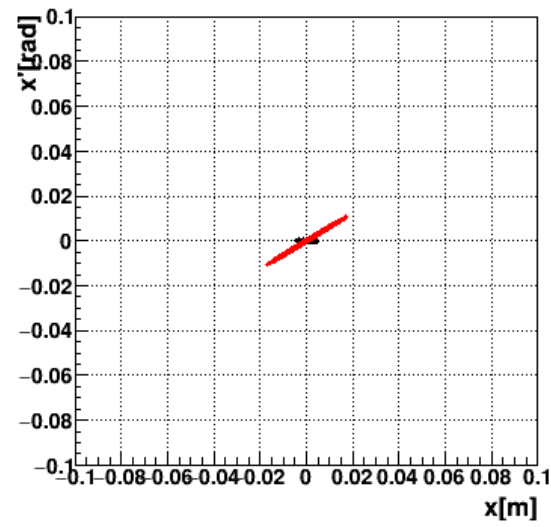
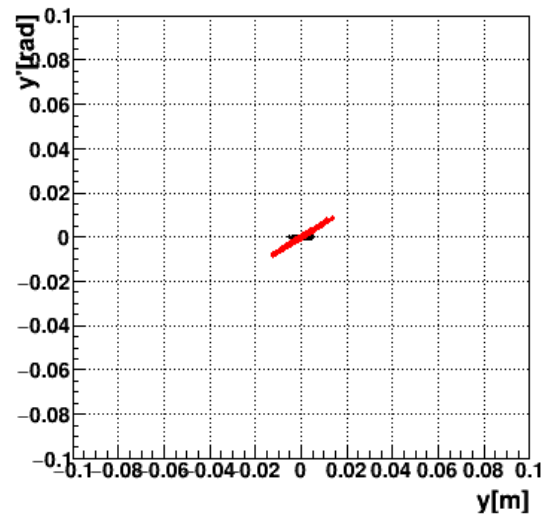
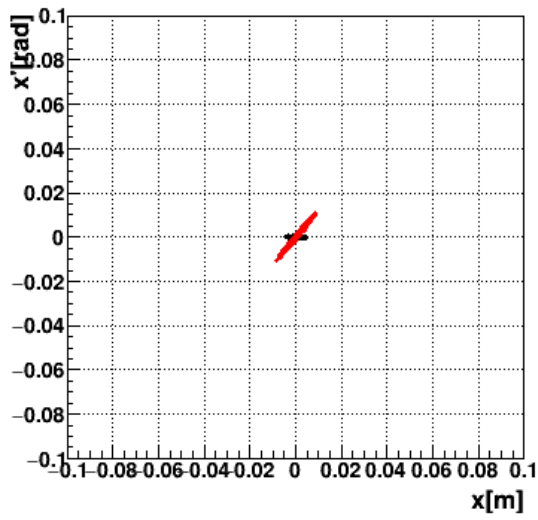


② Q5出口、Q6入口(=LQ5終わり)

- ◆ 赤い点が、輸送ライン上の位相空間
- ◆ 黒い点はLINAC出口位相空間

引数13

引数14



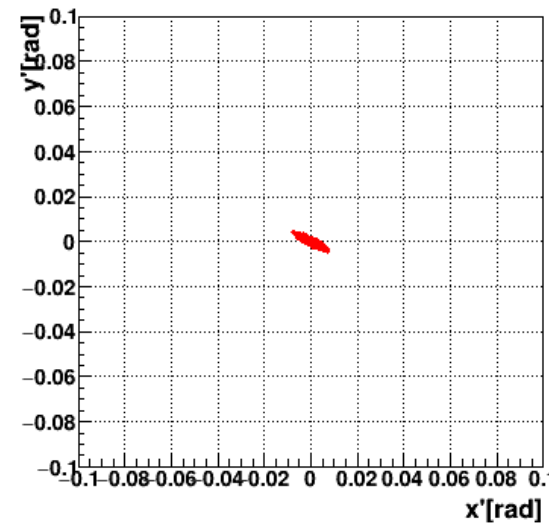
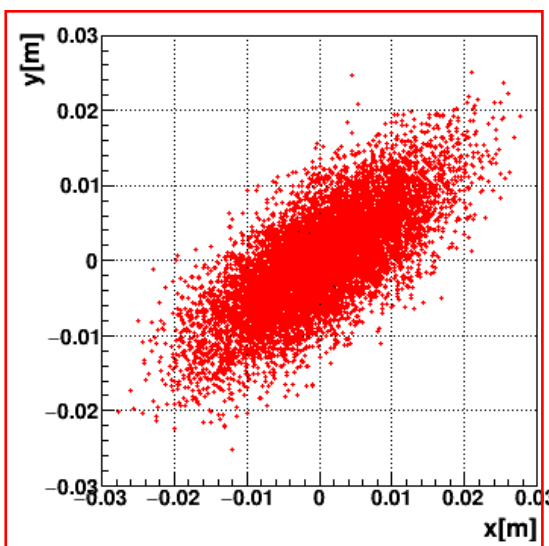
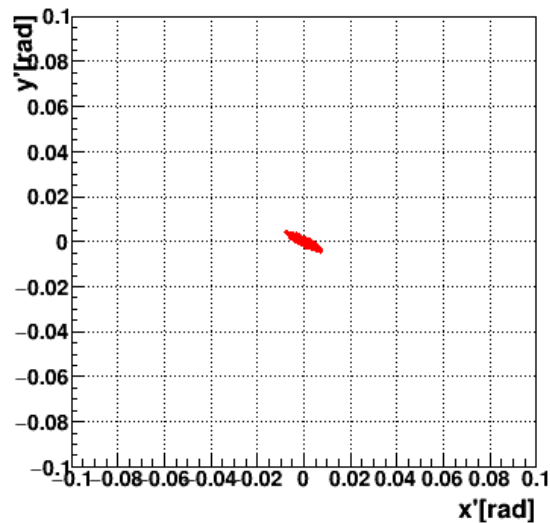
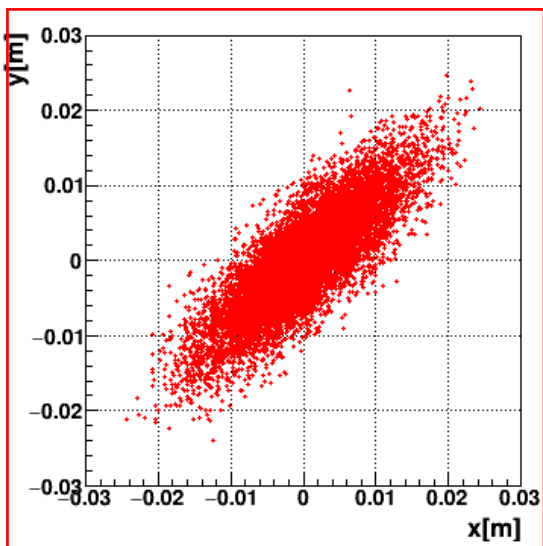
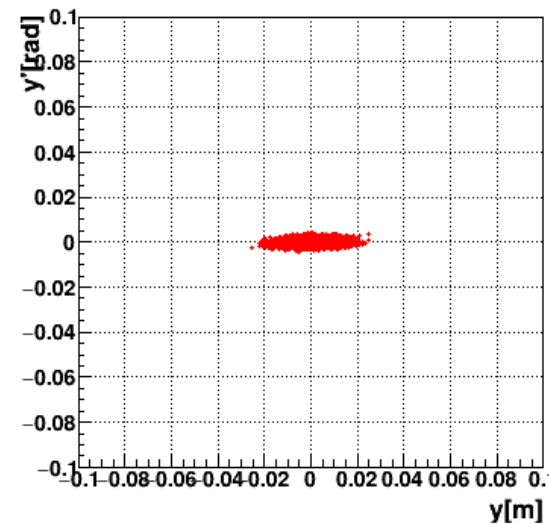
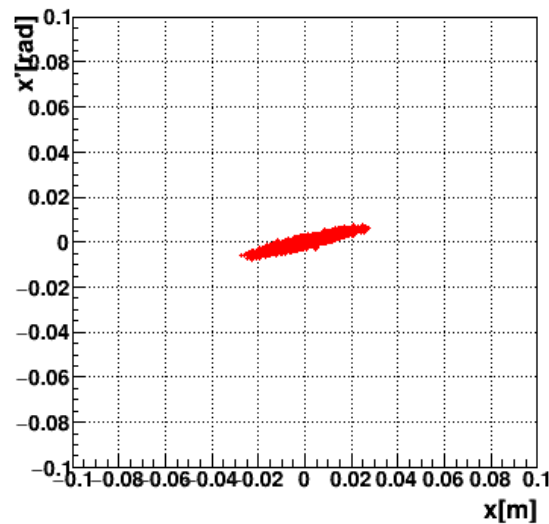
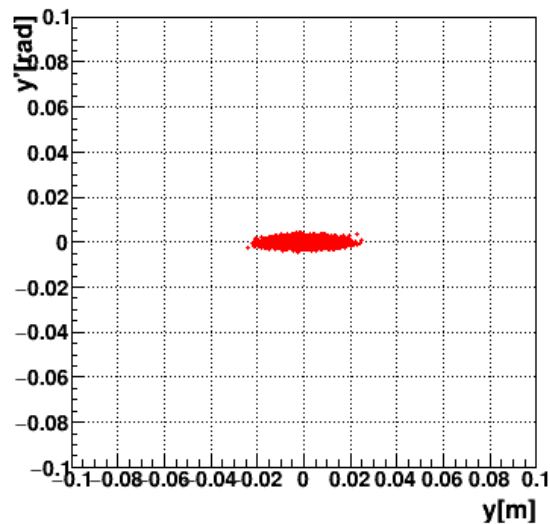
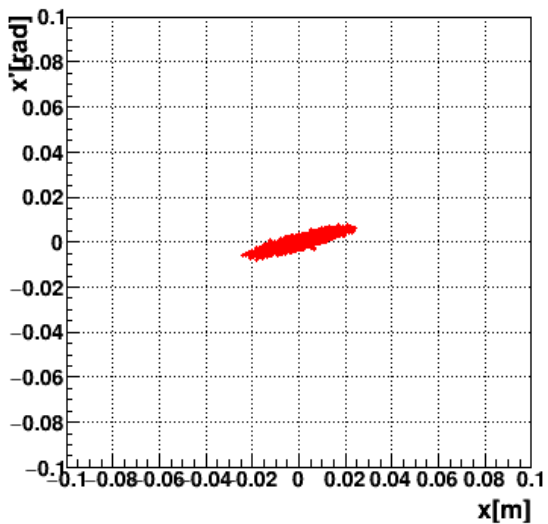
③ Q7出口、Q8入口(=LQ7終わり)

◆ 赤い点が、輸送ライン上の位相空間

◆ 黒い点はLINAC出口位相空間

引数17

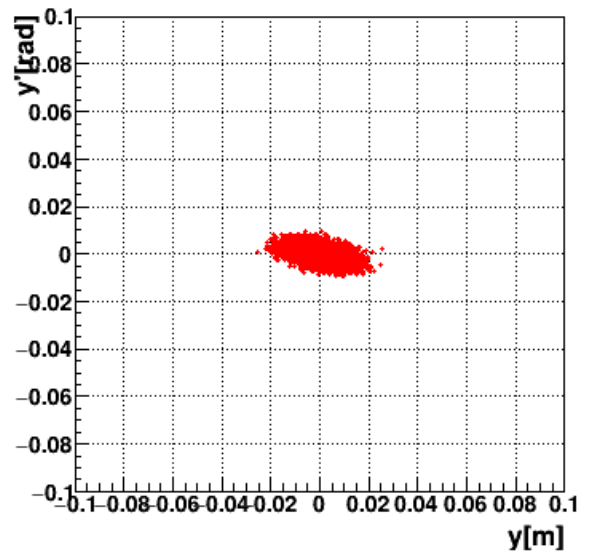
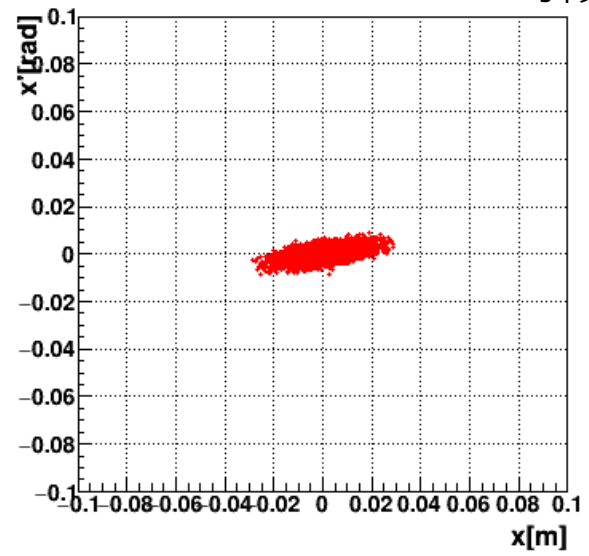
引数18



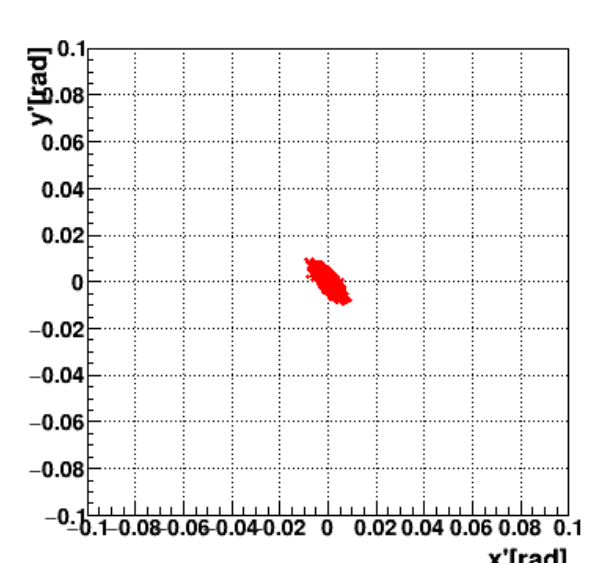
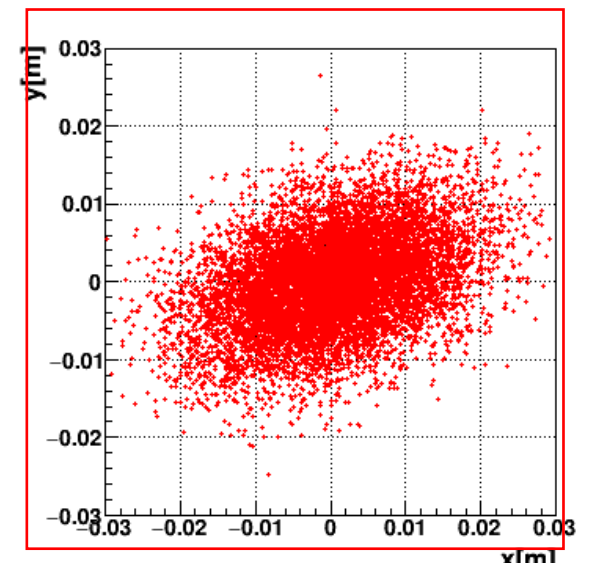
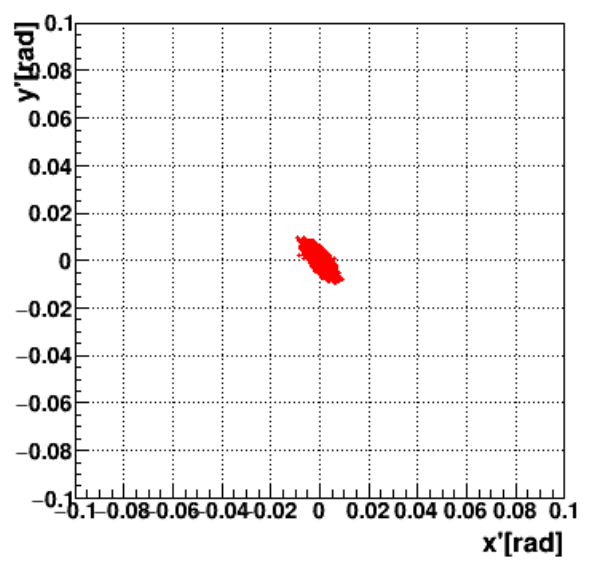
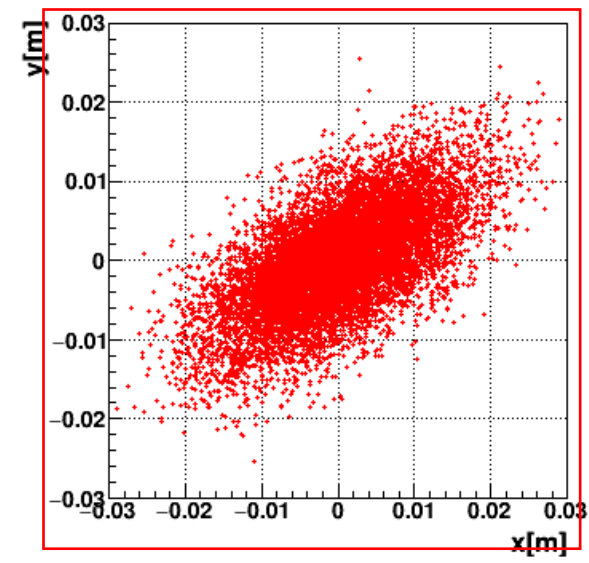
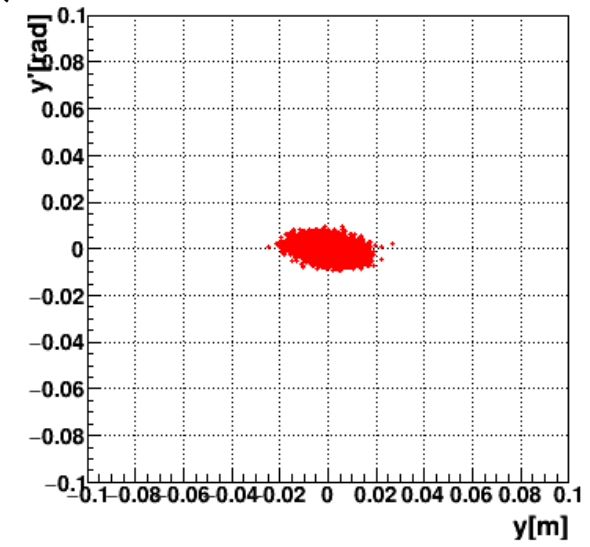
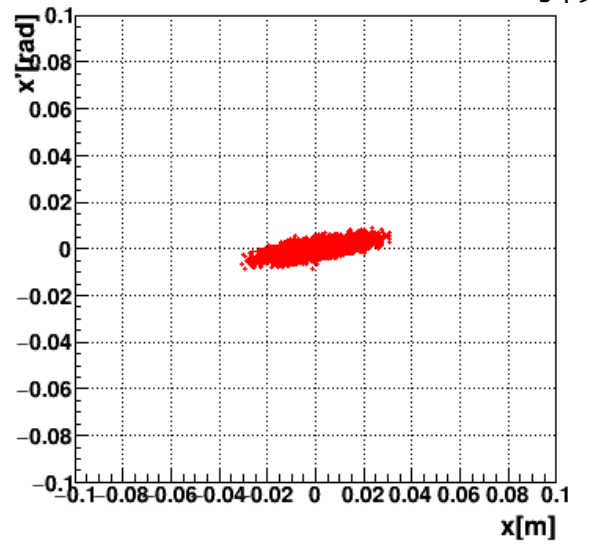
④ Q8出口、Q9入口(=LQ8終わり)

- ◆ 赤い点が、輸送ライン上の位相空間
- ◆ 黒い点はLINAC出口位相空間

引数19



引数20



⑤ Q10 出口、INJ(=L4 終わり)

引数19

◆ 赤い点が、輸送ライン上の位相空間

◆ 黒い点はLINAC出口位相空間

引数20

