

**[H<sub>x</sub>, H<sub>z</sub>, Δt [(in [Oe, Oe, ms [(**

**['0.0', '-20.0', '300.0']**  
**['0.0', '-10.0', '6500.0']**

**X-Center x<sub>c</sub>(in pixels)**



0

1

2

3

4

5

6

7

8

n<sub>pulse</sub>

508

507

506

505

504

503

502

501

500