















PETRA III

BPM requirements for fast orbit correction

=> Sub micron orbit stability => 0.3 μm resolution at 300 Hz bandwidth

HELMHOLTZ

Location (#) Total 227 BPMs	BPM shape	Required horizontal resolution σ (µm)	Required vertical resolution σ (µm)	Ultimate horizontal resolution σ (µm)	Ultimate vertical resolution σ (µm)	Monitor constant k: vert.; hor.
Old octants (106)	elliptical	10	10	0.5	0.5	16.9 ; 17.7
New octant (44)	octagon	2	0.5	0.5	0.5	16.8 ; 17.5
Next to undulators (16+5)	elliptical	2	0.3	0.15	0.15	5.26 ; 5.26
Straight Sections (26+2)	round	10	10	1.0	1.0	33.3 ; 33.3
Damping Wiggler (26+2)	racetrack	5	5	0.35	0.5	12.0 ; 16.4

Orbit resolution requirements at certain locations at a bandwidth of B=300 Hz. The ultimate limits can be expected from the tightest requirement of a resolution of 0.5 μ m for the new octant (taking into account the monitor constants).

courtesy K. Balewski

DE







































































