

Subject: Re: Notes on Dec 19 Magnets and Alignment Database meeting
Comment from Valerie Lebedev

Referring to a question of how to put a position of magnet into the data base. I think the only correct way to put data is the absolute positions because the reference trajectory is not something which will never change. Although the changes cannot be large they still can be significant for some application. Recent work with replacing C0 lambertson is an example of such change. If so then there is a question of how to use the data because most of programs Require relative magnet displacements. I think it could be addressed by putting reference magnet positions into a data base. If necessary they can be easily updated.