




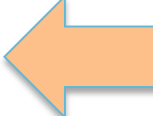
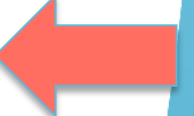


Proposal for timeline for yearly optic release

G. Arduini, R. De Maria, P. Fessia, M. Giovannozzi

Step no.	Date	Action/document
1	1 month after the annual meeting	update of list of the changes already known to be implemented in the next version
2	15th March	freeze hardware changes to be applied to next optics version
3	15 th April	Draft new optics/layout from optics team
4	15 th May	3D model of new optics and list of modifications following integration analysis.
5	1 st June	Agreed version between optics and integration, HW modifications are frozen and review of 3D models of integration
6	1 st July	Final Optics/layout available for other work packages
7	7 th July	review of the final 3D model in meeting and start production of 2D drawings
8	15 th September	last drawing into approval
9	15 th October	Closure of approval
10	1 st November	list of the changes already known to be implemented in the next version

Main changes for next version under discussion

- Q5 at Point 6: 1.9 K vs 4.5 K **decision today** 
- Revision of magnet lengths according to latest trimming **data available** 
- BPM near Q1
 - BPM in Experimental area **study completed** 
 - BPM shifted in good position in the Q1
 - Option 1 BPM in Q1 shift no L* change **study well advanced, presentation this Friday at the integration meeting** 
 - Option 2 BPM shift and rigid triplet movement with L* change-> improvement of position of the other BPM **to be started following above results** 
- Change of the cooling approach for the MS: change of jumper position **to be started** 