meeting 2008-06-26 Requirements for Bumps

Attendance: Patrick, Greg, Debbie, Paul Emma, Joe Frisch, Juhau, Henrik, Rick **Meeting Notes**

In the remaining 15 minutes of the Beta Match requirements review, Patrick quickly presented High Level Application Requirements for Bumps.ppt , attached (Under Attachments tab at top of page).

An option was requested to use physics names versus PV names.

It was mentioned that the SLC chooses default correctors for you; this bumps HLA will present a list of correctors and highlight the "best" ones. Others may be chosen beyond the highlighted defaults.

Phase 1 of bumps will ignore coupling

Phase 2 will allow a quad(mover) to be used (as a corrector). Model will know.

Need SCORE API for backout/restore - this is a part of the HLA multiknob package.

Need sensitivity parameter for a knob.