Present: HW, KL, JW, JT, LF, CMacW, AN, RP, LF, PS, MG, PH, MC, AG, JC

1. Actions:
	1. ABr: Superceded.
	2. KL: DL will set up a meeting;
2. Paul SmithL
	1. See slides:
	2. Points noted:
		1. Matrix of models for the racks under various configurations. Systematic study in preparation;
		2. CMacW is making analysis of the results as the models finish;
		3. Sub-models:
			1. Has been in abeyance because of other work;
			2. Increase in personnel, summarized;
				1. Emaill jim Clarke
			3. PS will make a meeting of the modellers
		4. JW:
			1. Can we decide on modeling of racks?
			2. Not yet, need to study the various configurations. Can check model against R9 equipment with FC energized;
3. Jason Tarrant:
	1. West Wall/Mezzanine:
		1. Have now developed design to point at which it can be documented. Goal is to produce a document for review in a week or so;
	2. Rack room and revised MLCR:
		1. LF is developing detail of cable routing taking space constraints into account;
		2. Meeting tomorrow with BPG to discuss building modifications. Will require civil engineering review, but hope to have some cost information after this meet;
		3. Next week have meeting with Alan Stevens to discuss how we fit with ISIS requirements;
		4. Issues of cable routing discussed. Seek to avoid too many major revisions to the building;
		5. Goal to use CM35 as venue for reporting of review;
	3. Status of rack build:
		1. Rack build is underway. FC control rack and power-rack are: complete/50% complete;
		2. Then can send out the spectrometer racks;
	4. Proposed timescale:
		1. CM35 need timescale;
4. Holger Witte:
	1. See slides:
	2. Points noted:
		1. B-H curves used for the magnetic modeling of the Hall were supplied by Opera with the exception of the 1010 used for the shield walls and magnets. The resolution of the B-H curves at low field is poor and needs to be corrected;
		2. Results presented by HW emphasises the priority of comparing model to data, for example in R9 with the FC;
5. Presentations:
	1. VC
		1. KL; principles to send material by Monday or Tuesday next week;
	2. CM35:
		1. KL intro:
		2. Modeling -- PS
		3. Racks and MLCR -- JT
		4. Return yoke – HW
		5. Measurements -- CMacW
		6. Schedule considerations – KL
6. Schedule:
	1. CMacW is the owner
7. AoB:
	1. PH: asks for change in colours to distinguish items on the drawings.
		1. Issue is time (and money) – HW will do something intelligent.