Raidal, van der Schaaf

some introductory remarks:

- Charge of WG3

study (charged) LFV, edm's, g-2, etc.

What observables are most sensitive to physics beyond the SM?

What limits present sensitivities?

How can those be improved?

- Guidelines for presentations

don't spend too much time on the status, but focus on the future.

Try to list open questions that can be studied in 2006.

- Points of discussion

How do we arrive at a real working group?

Should we form subgroups, i.e. LFV theory, LFV experiment, edms?

How do we communicate within the WG?

How do we communicate with the full workshop?

- Is there a possibility to discuss such questions on Wednesday?