WP1 (MGT)	Project management	CERN
WP2 (COORD)	Common Software tools	Gaede
WP3(COORD)	Detector Integrated Electronics	VIPS (H.G.Moser?)
WP4(SUPP)	DESY testbeam (TA)	Gregor
WP5(SUPP)	CERN testbeam	?
WP6(SUPP)	TA to irradiation facilities	M.Mikuz?
WP7(RTD)	Improvement of beam lines (CERN only?)	
WP8 8.1 8.2 8.3 8.4	Infrastructure for Detector Developments ?? Gaesous tracking (LCTPC, RD51) (Colas, Desch, Timmermans) Pixel Infrastructur (overlap with 3) (Winter) Granular Calorimeter (Sefkow, Videau) Qualification of naterials for detectors (?)	

WP9 (RTD)	Combined test beam setup	
9.1	Coordination	
9.2	Common DAQ and control systems (??)	
9.3	integration of tracking detectors (??)	
9.4	integration of large scale calorimeters (??)	

WP10 Technology Roadmap for particle physics

What seems to be meant here is more a technology transfer WP, rather than a real roadmap WP. Exact formulation is not yet clear, will need to be worked out.

Things we need to do:

- define better WP8: exactly what do we want, what do we want to include
- do we want a separate forward calorimeter pockage (8.x), or do we include this in calorimeter?
- do we include the Silicon tracking inside the calorimeter (need to rename this in this case) or do we want to have a separate SI tracking part.
- find a name from the LC community for WP8 and WP9 (or two, in case we want to share the responsibility)
- how to we split the contribution between WP2 and WP8 pixel detector?