Working package “Cabling and feedthroughs”

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| Subtask | Time period | Comments |
| 1. Decision about the detector flanges | Mid of February | All |
| 1. Design of the DSSD and HV flanges | End of February | Michel, Oleg |
| 1. Purchasing the flanges, feedthroughs and connectors | Beginning of March | Michel |
| 1. Design of DSSD cables with/without capacitors | End of March | Gerhard May |
| 1. Construction of DSSD cables without capacitors | End of March | Oleg, Manfred, Brano |
| 1. Construction of DSSD cables with capacitors | After a positive test of ASIC board | Gerhard May |
| 1. Design of DSSD air-side cables | April | Oleg, Manfred, Brano |
| 1. Construction of DSSD air-side cables | End of April | Oleg, Manfred, Brano |
| 1. Design and construction of cables for the thermosensors | Middle of March | Oleg |
| 1. Design and construction of cables for the SiLis | End of March | Brano, Manfred |
| 1. Grounding and shielding scheme for SiLis + DSSDs | Middle of March | Oleg |
| 1. HV cables for DSSD and SiLis | End of March | Oleg, Brano, Manfred |
| 1. Design of the interfaces, cables + connectors for the pumps, valves, vacuum sensors | End of February (after a design of vacuum system is fixed) | Oleg |
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Personnel: Oleg, Manfred, Brano, Michel, G. May, P. Schakel, Mirko