

## Planning for summer 2001

### Assumptions

- magnet is tested first separately from dilution cryostat
- field homogeneity is checked with Hall/NMR-probe with SM1 on
- man power pt = 4 - 6, cryolab/saclay = 5
- impossible to weld pumping lines in zone end July / beginning August  $\Rightarrow$  do modifications to cryostat pumping lines now

### Results

- work load pt 80 - 240 %, cryolab/saclay 20 - 150 %
- magnet tested and ready 16th July
- start material polarisation 1st August

