1. THE BASIC BRAHMS EXPERIMENT (What must be ready before April 1):

Global: Beam-Beam

Tiles ZDC

(Si) *

MRS (90 deg): MTPC1

MTPC2 *

TOFW *

Calib. Chambers *

FS (10deg): T1

T2 H1 C1 H2

Calib. Chambers *

Surveying: All detectors *

DAQ: Camac, FB, TPC

Trigger: Triggers for pedestals, calibration and running

Slow control: HV, magnet control

2. Documentation

Description of each detector,
Survey points,
drawings,
Settings (HV etc.),
Cable connections,
Electronics diagram,
Calibration procedure,
Operating procedure
Associated software (monitoring and off-line)

Training of alternative 'detector expert(s)'

3. Detailed plan for manning of commissioning and running.

Each group: send plan of planned stays (names and period) at BNL during March 1- August 31 to FV and JJG before Feb. 15.