## **HERA** Running in the second half of 2003

July 10-14	Start up the accelerator		
July 14-28	Start up beam operation of HERA e and HERA p		
July 28-August 4	Thermal and Synchrotron radiation condition the vacuum system with 12GeV beam (10-30)mA	HERA-B possible	operation
August 4-5	Warm up the beam pipes of GG/GG to release the condensed gas		
August 5-12	Thermal and Synchrotron radiation condition the vacuum system with 12GeV beam (10-30)mA	HERA-B possible	operation
August 12-14	Warm up the beam pipes of GG/GG to release the condensed gas		
August 12-25	Thermal and Synchrotron radiation condition the vacuum system with 12GeV beam (10-30)mA	HERA-B possible	operation
August 25-31	Polarisation studies with 10-20mA at 27.5GeV positrons	HERA-B possible	operation
September 1-15	Set up luminosity operation		
Sept. 15 - Nov 30	Luminosity operation	HERA-B possible	operation
December 1-14	Polarisation studies	HERA-B possible	operation
December 15-22	Accelerator studies		