

NSRL Week 8 Schedule

C.J. Gardner

May 11, 2007

NSRL will run with **iron** (behind RHIC stores) all week. On Monday, Tuesday, and possibly Wednesday, kinetic energies of 1000 and 600 MeV per nucleon are requested. On the remaining days of the week, the requested kinetic energy is 1000 MeV per nucleon.

1 Mon 14 May

NSRL will run with **iron** (1000 and 600 MeV per nucleon) during the day.

2 Tue 15 May

There may be RHIC MD during the morning and early afternoon. NSRL will run with **iron** (1000 and 600 MeV per nucleon) during the afternoon and into the evening if necessary.

3 Wed 16 May

APEX runs from 5 am to 5 pm. Adam Rusek may do beam development with **iron** after 5 pm.

4 Thur 17 May

There may be MD during the morning and well into the afternoon. NSRL will run with **iron** during the evening.

5 Fri 18 May

NSRL will run with **iron** during the day.