

# ROTATION REPORT

**STUDENT:** \_\_\_\_\_

**FACULTY:** \_\_\_\_\_

**QUESTIONS TO BE ANSWERED:**

**TERM:** \_\_\_\_\_

1. Describe briefly the student's rotation project and the progress he/she made with it. Were meaningful results obtained? If a postdoc or senior graduate student was the primary supervisor of the project please give his/her name.

2. Did the student spend adequate time in the lab on his/her rotation project? Were there special circumstances that limited the effort the student dedicated to his/her rotation activities?

3. Did the student attend group meeting regularly and participate actively in lab discussions?

(Over)

4. Did you assign the student some reprints to read about the prior work of the laboratory in his/her area of interest, and did you discuss them with him/her? Did the student read and understand the papers?

5. Please comment in specific terms on each of the following:

(i) The student's experimental (or theoretical) level of skill as displayed in the rotation.

(ii) The student's understanding of, and insight into, the major objectives of the rotation work, as well as his/her contributions to experiment planning, etc.

(iii) Areas in which the student excelled, and areas that need improvement.

(iv) Other comments?

6. Please rate the student's overall rotation performance:

**SATISFACTORY**

**UNSATISFACTORY**