## Minnesota Science Teacher Observational Instrument (MnSTOI) POST-OBSERVATION FORM Fall 2000

1.	Did today's lesson proceed as planned? Why or why not?
2.	Did you modify today's lesson from your original plan? If so, why?
3.	What evidence do you have that the three identified students have achieved the goals of the lesson.
4.	How does their achievement compare with that of the rest of the class?
5.	Based on today's lesson, what changes, if any, will you make the next time you teach this lesson? Why or why not?
6.	Based on today's lesson, what are you planning to do in your next class meeting with these students?
7.	Based on today's lesson, what did you learn about yourself as a teacher?
8.	Based on today's lesson, identify a goal you will set for yourself as a teacher.
9.	Please add any other comments, reactions, or questions about the lesson.

10.	What resources and/or types of personal assistance did you use in planning and implementing this lesson?
11.	What resources and/or types of personal assistance, if any, would be useful in helping you prepare and teach similar lessons.