(This is your opportunity to make any comments that you believe will be useful to the Department in serving our graduate students. Complete as much of this evaluation as you desire.)

Check your probable plans for next year: University ________ National Lab ________ Industry ________

Position title: __________________________ Brief description of duties: __________________________

I. HOW MANY YEARS HAVE YOU BEEN IN OUR GRADUATE PROGRAM? __________________________

II. EVALUATION OF CURRICULUM

A. Comment on graduate courses you have taken (mark appropriate boxes):

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</table>
B. Which were the most valuable graduate courses you took and why? When did you take these courses? Who was the instructor?

C. Which were the least valuable graduate courses you took and why? When did you take these courses? Who was the instructor?

D. Comments on your assignment as a teaching assistant. Be as specific as possible. What improvements would you suggest?

E. Comments on your assignment as a research assistant. Be as specific as possible. What improvements would you suggest?

F. Additional comments on specific graduate courses (e.g., were prerequisites appropriate?):

G. General comments on your overall graduate physics curriculum:
H. What change(s) in your graduate physics curriculum would you like most to see?

III. EVALUATION OF TEACHING
   A. List your most effective professors.

   B. List your least effective professors.

   C. Comment on the quality of teaching in your graduate physics courses.

IV. EVALUATION OF ADVISING
   A. Comments on the quality of advising provided by:
      1. Your graduate advisor
      2. Your thesis advisor

   B. What changes would you suggest we make in our graduate advising, if any?
V. **DEPARTMENT ADMINISTRATION**

A. Comment on the Department Graduate Records Office
   1. Secretary
   2. Associate Head

B. Comment on the Department Business Office

C. Other

VI. **EXAMINATIONS**

A. Comment on the Ph.D. Qualifying Exam

B. Comment on Preliminary Exam

VII. **COMMENTS**

We welcome any further comments you may have. (Use back of page or attach additional pages as necessary.)

Please keep in touch with us over the years. You are now a member of our Physics Alumni Association.