## TRAINING PLAN EMISSION INVENTORY GROUP

First two months will be approximately $1 / 2$ time on instructional materials and about $1 / 2$ time in discussions and on the job activities.

Week 1 Discuss with Lead Worker emission inventory forms and instructions.
Assignment:

1. Register for and complete APTI SI422 - Air Pollution Control Orientation Course. Take test.
2. Read Sections 1 \& 2 of Handbook for Criteria Pollutant Inventory Development: A Beginners Guide for Point and Area Sources.

Week 2 Discuss with Lead Worker emission estimation methods and review sources of emission factors.

Assignment:

1. Register for and begin SI100 Mathematics Review for Air Pollution Control. Take test.
2. Read Sections 3-6 of Handbook for Criteria Pollutant Inventory. Development: A Beginners Guide for Point and Area Sources.

Week 3 Work with Lead Worker on an example emission inventory review and SPARS training.

Assignment:

1. Complete Point and Area Source Lab.
2. Register for RE100 Control Technology.
3. Register for SI412A Bagfilter Plan Review.

Week 4 Continue working with Lead Worker on an example emission inventory review and SPARS training.

Assignment:

1. Complete RE100.
2. Complete SI412A and take test.
3. Register for SI412B Electrostatic Precipitator Plan Review.

Week $6 \quad$ Continue working with Lead Worker.
Assignment:

1. Complete SI412B Electrostatic Precipitator Plan Review.
2. Begin SI412C Wet Scrubber Plan Review.
3. Register for SI431 Air Pollution Control Systems for Selected Industries.

Week $7 \quad$ Continue to work with Lead Worker.
Assignment:

1. Finish SI412C.
2. Work on SI431.
3. Become familiar with the Emission Inventory Improvement Program (EIIP) Technical Documents.

Week 8 Continue working with Lead Worker. Accompany Title V permit staff on a facility site visit.

Assignment:

1. Finish SI431 and take test.
2. Continue to review the EIIP Technical documents.
