PART 1: E-LEARNING

4.0 hrs. Accidents, B.A.R.D., Defect Notifications, Fraud 1-01
Standards & Regulations 1-02
Lightning & Other High Voltage Accidents 2-01
Ignition Protection 2-02
Gasoline Fuel Systems 2-03
Ventilation Systems 2-04

PART 2: CLASSROOM

DAY #1
8:00  .5 hr. Pre-Test, Introductory Survey
8:30  .5 hr. Instructor and Student Introductions
9:00  .5 hr. Introduction Module & Course Objectives
9:30  2.0 hrs. Investigative Procedures Overview 4-01
11:30 Lunch
12:30 .5 hr. Investigative Procedures Overview (Cont.)
1:00  2.5 hrs. Vessel Stability 3-02
3:30  1.5 hrs. Collisions: Introduction & Dynamics 5-01

DAY #2
8:00  1.5 hr. Collisions: Dynamics (Cont.) 5-01
9:30  2.0 hrs. Collisions: Damage/Evid. Assessment 5-02
11:30 Lunch
12:30 .5 hr. Collisions: Damage/Evid. Assessment (Cont.) 5-02
1:00  1.0 hr. Diagramming 4-02
2:00  3.0 hrs. 360° Survey/Baseline Offset Demo & Exercise 4-03
**Day #3**
8:00  1.5 hrs.  Collisions: Navigation Lights  5-03
9:30  1.5 hrs.  Collisions: Injury Documentation & Assessment  5-04
11:00 0.5 hr.  Collisions: Analysis  5-05
11:30  Lunch
12:30  2.0 hr.  Collisions: Analysis (Cont.)  5-05
2:30  1.5 hrs.  Case Studies (Part 1)  5-06
4:00  1.0 hr.  Narrative Report Writing  Field Guide 04-14

**Day #4**
8:00  1.5 hrs.  Human Factors  4-04
9:30  1.0 hr.  Conducting Interviews  4-05
10:30  2.0 hrs.  Case Studies (Part 2)  5-06
12:30  Lunch
1:30  3.5 hrs.  Case Studies: Student Presentations  5-06

**Day #5**
8:00  1.0 hr.  Fires & Explosions  2-08
9:00  1.0 hr.  Electric Shock Drowning (ESD)  2-06
10:00 1.0 hr.  Carbon Monoxide  2-07
11:00  Course Debriefing, Instructor Evaluations & Final Exam

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40.0 hrs.