

**DISCARD MORTALITY WORKSHOP  
AUGUST 7-8, 2006**

**DAY 1 (10-5)**

AM (10-12)

Introduction

Stress Physiology in Fish (T. Bradley)

Causes of Immediate and Delayed Mortality (T. Bradley)

PM (1-5)

Importance and Components of Discards (M. Davis)

RAMP (Reflex Action Mortality Predictor) (M. Davis)

Factors that Produce and Control Discard Mortality (M. Davis)

Modeling discard mortality (M. Davis)

Conclusions (M. Davis)

Discussion of Discard Reduction Techniques (M. Davis)

**DAY 2 (9-4)**

AM (9-12)

Importance of Bycatch Discard Mortality (S. Cadrin)

Specific Examples of Research (All)

Techniques and Results from Fishing Experiments

PM (1-4)

Discussion (current and future work) (All)

- How to deal with lack of controls and highly variable fishing conditions
- Methods for discard mortality reduction (live release programs, other)
- Development of methods for quantifying discard predation and movement patterns
- Escapement mortality
- Others
- Products from discussions at workshop?