# SPECIAL PROJECT APPLICATION 2008 RACE BOTTOM TRAWL SURVEYS EBS Bottom Trawl Survey

1. Project Title: Bitter Crab Syndrome in North Pacific *Chionoecetes* sp.

Principle Investigator (PI)/Point of Contact: Frank Morado

**Affiliation:** AFSC/RACE

**Address:** 7600 Sand Point Way NE, Bldg 4, Seattle, WA 98115 **Email:** Frank.Morado@noaa.gov **Phone:** 206.526.6572

### 2. History of work with AFSC RACE Division

a. **Past Special Projects with RACE:** Monitoring of BCS in Bering Sea Tanner crabs, 1987 to present (Meyers, T.R., **Morado**, **J.F.**, Sparks, A.K., Bishop, G.H., Pearson, T., Urban, D. & Jackson, D. 1996. The distribution of bitter crab syndrome in Tanner crabs (*Chionoecetes bairdi*, *C. opilio*) from the Gulf of Alaska and the Bering Sea. Dis. Aquatic Org. 26: 221-227); DNA based identification of EBS fish and invertebrates, 2004 to present; parasite fauna of EBS fish 2004.

b. Priorities proposed project relates to NOAA Fisheries Strategic Plan:

Objective	Performance Measure	Strategy	Program Outcome
			Added measure: to more
	Reduce the level of		accurately estimate natural
Maintain healthy	uncertainty associated with	"periodically assess stocks	mortality with respect to BCs
stocks important to	our estimates of stock	to ascertain whether	and its potential impact on the
commercial,	status and biological	changes in their status due	abundance and distribution
recreational and	potential below 1996	to natural or human-related	patterns of EBS snow and
subsistence fisheries	levels.	causes have occurred"	Tanner crabs.

- **c. RACE collaboration:** Pathobiology staff will collect and analyze samples.
- **3. General Description and Justification:** Bitter Crab Syndrome (BCS) is a fatal disease of commercially important *Chionoecetes* species of the North Pacific and is emerging worldwide in other decapod hosts. In the Eastern Bering Sea, a major decline in the abundance of legal sized snow crabs has been observed in the last five years and the Tanner crab population has been depressed since 1996. This project is intended to prolong a rare long-term study on the potential impact of a specific disease on commercially exploited crustaceans. Specifically, this project is designed to monitor the impact of BCS on both mature and immature snow and Tanner crabs. Approximately 175 stations will be pre-selected for sampling as part of an ongoing study on this disease. The sampler will collect hemolymph by syringe from 10-20 crabs of the dominant *Chionoecetes* species at each designated station completed by the vessel with Pathobiology staff (approximately half of the designated stations). Hemolymph will be preserved in 100% ethanol.

#### COLLECTION PROTOCOL

**4. Detailed collection procedures:** a specific collection form is required and attached.

What: Crab hemolymph from the following species:

Priority: *Chionoecetes* spp. (*C. opilio, C. bairdi*)

When available: Hyas spp., Pagurus ochotensis, P. aleuticus

Where: Randomly pre-selected EBS stations (approx. half of 175 stations)

<u>When</u>: After routine haul duties at designated stations, all three legs of EBS survey <u>Collection methodology</u>: Randomly select at least ten but up to twenty specimens of the dominant *Chionoecetes* species. Record crab species, sex, shell condition, morphometry, visual BCS status, plate #, vessel, cruise and haul. Using a syringe draw 0.2mL hemolymph from the arthrodial membrane. Preserve hemolymph sample in 100% ethanol stored in prefilled 96-well plates.

Quantity: up to 2000 hemolymph samples (~650 per survey leg, one boat only)

<u>Time Requirement:</u> 20-30 min per sampled station, after other survey tasks are completed

- **5. List of supplies:** We will provide 2200 1mL syringes, calipers, 20 96-well plates, sharps containers, biohazard bags, datasheets, shipping materials
- **6. Data storage**: We do not require data storage in the Groundfish database, but would like to relate our data to haul level data.
- **7. Hazardous materials:** 100% Ethanol (filled into 96-well plates prior to survey).

#### **SHIPPING**

**8. 24/7 contacts:** Christie Shavey (206) 526.6715, Vanessa Lowe (206) 526.4107, Frank Morado (206) 526.6572

## 9. Detailed shipping instructions:

Shipping: Will use AFSC shipping van to and from Dutch Harbor. Ethanol packaging conforms to small quantity exception 49 CFR 173.4, proper shipping papers not required.

Shipping containers used: Outer container – DOT approved 5-gallon plastic twist top labeled buckets. Inner container – 96-well plates (1.2 ml wells) containing ethanol and sample individually contained in resealable plastic bags with absorbent spill pad. Used syringes will be transported in autoclave bags to be disposed of at AFSC. Used needles will be contained in sharps containers and disposed of at AFSC.

#### **PERMITS**

10. Permits issued: ADF&G Fish Resource Permit #

