Biological Characterization at the USS Macon Wreck Site September 2006

Erica Burton, Monterey Bay National Marine Sanctuary Lonny Lundsten, Monterey Bay Aquarium Research Institute

The two known debris fields of the USS *Macon* wreck are located on the soft-bottom continental slope off Point Sur, situated between two canyons in deep water. The debris fields rise 2-3 meters off the bottom, and are partially covered with several centimeters of sediment. In an otherwise soft-bottom habitat, the wreckage provides hard-bottom habitat for sessile invertebrates, mobile invertebrates, and fishes, serving as an artificial reef in the deep sea.

During the photo mosaic mapping effort, biological observations were qualitatively made. To characterize the species composition associated with the wreck (and surrounding area), megafaunal invertebrates and fishes were identified using an ROV (*Tiburon*) equipped with digital video still cameras. More than 40 hours of video were collected during the hours of 0630 to 1830. The majority of the survey was spent at the wreck site. However, during transit between the debris fields, the soft-bottom community was also surveyed.

At least 90 taxa were observed at the *Macon* wreck site and surrounding area (Table 1). Organisms typically found in deep, hard-bottom habitats were observed at the wreck site, and those typically found in soft-bottom habitats were found in the surrounding areas. There was overlap in species composition at the interface of hard- and soft-bottom habitats (mixed habitats). More sessile, hard-bottom organisms were expected at the wreck site than observed, based on other similar habitats. The thin layer of sediment on the wreck debris may have prevented the colonization or survival of hard-bottom associated organisms.

Taxa were categorized by abundance: rare (1); few (2-10); common (11-50); and abundant (>50). Four fish taxa were the most abundant organisms at the wreck site: sablefish, Pacific hake, blackgill rockfish, and thornyheads. Sablefish and Pacific hake were so abundant that it was often difficult to conduct the photo mosaic survey due to obstruction of the seafloor target. Daily, their abundance steadily increased during late morning hours (~11:00-11:30 am), and peaked approximately 1.5 hours later. These increases in abundance coincided with slack tide and decreased current flow; in addition, the ROV had been at depth for ~4-5 hours, providing time to attract the fishes with the ROV lights. However, the exact cause of the fishes abundance patterns remains speculative. Common taxa associated with the wreck included: anemones, basket stars, and rockfishes. Other common taxa associated with the interface of the wreck and soft-bottom habitats included: sea stars, brittle stars, hagfishes, and flatfishes.

This survey characterized species that occur on wreck debris (hard substrates) in deep water and will add to the body of knowledge for management and protection of Sanctuary resources.

Table 1. Taxa observed at and around the USS *Macon* wreck site. Taxa are listed in phylogenetic order. Abundance (rare: 1; few: 2-10; common: 11-50; abundant: >50) and habitat associations are provided.

	Common Name	Species Name	Abundance	soft-bottom	Habitat Association hard-bottom mixed	benthopelagi
BACTERIA	Common ridille	Opecies Name	Abundance	อบน-มบนเบทา	naru-polloni mixed	beriiriopeiagi
Bacteria	bacteria	unidentified (Phylum: Bacteria)	few	Х		
ALGAE						
Kelps (drift)	kelp, giant	Macrocystis sp.	common	X	X	
	kelp, bull	Nereocystis sp.	rare	X		
	kelp, holdfast	unidentified	rare	X		
C (-luif4)	kelps	unidentified (Order: Laminariales)	abundant	X		
Sea grass (drift)	surfgrass	Phyllospadix sp.	few	X		
NVERTEBRATES						
Sponges	sponge, glass	Hexactinella sp.	common		Χ	
-1 - 3	sponge, glass	unidentified (Class: Hexactinellida)	common		Χ	
	sponge, goiter	Heterochone sp.	few		Χ	
	sponge, candelabra	unidentified (Phylum: Porifera)	few		Χ	
	sponges	unidentified (Phylum: Porifera)	abundant		X	
Cnidarians	jellyfish, crown	Atolla sp.	rare			X
	narcomedusae	Aegina sp.	few			X
	narcomedusae	Aeginura sp.	rare			X
	trachymedusae	Benthocodon sp.	abundant			X
	trachymedusae	Colobonema sp.	rare			X
	trachymedusae siphonophore	unidentified (Order: Trachmedusae) Nanomia sp.	rare few			X X
	siphonophore	Apolemia sp.	common			X
	siphonophores	unidentified (Subclass: Siphonophorae)	few			X
	coral, black	Umbellapathes sp.	rare		Χ	^
	anemones, burrowing	unidentified (Family: Cerianthidae)	few	×	^	
	coral, bubblegum	Paragorgia sp.	few		Χ	
	coral, sea fan	Swiftia sp.	few		Χ	
	sea pen	Ptilosarcus gurneyi	rare	X		
	sea pen	Stylatula sp.	common	X		
	sea pen, droopy	Umbellula sp.	rare	X		
	sea whip	Halipteris californica	abundant	X		
	sea pens	unidentified (Order: Pennatulacea)	few	X		
	anemone, Stomphia-type	Stomphia sp.	common		Χ	
	anemone, pom pom	Liponema brevicornis	abundant	X	V	
	anemone, white-plumed	Metridium farcimen	common	_	X	
	anemone, corallimorph	Corallimorphus pilatus Corallimorphus sp.	rare few	X		
	anemone, corallimorph anemones	unidentified (Order: Actiniaria)	abundant	^	Χ	
Ctenophores	ctenophore, cydippid	unidentified (Order: Cydippida)	rare		^	X
	ctenophore, lobate	Bathocyroe sp.	few			X
	ctenophore, lobate	Lobata sp.	few			X
	ctenophore	Beroe sp.	rare			X
Mollusks	topsnail	Calliostoma sp.	common	X		
	whelk	Neptunea sp.	few	X		
	whelk egg case	Neptunea sp. (egg case)	rare	X		
	nudibranch	unidentified (Order: Nudibranchia)	rare		X	
	gastropods	unidentified (Class: Gastropoda)	few	X	X	
	chitons	unidentified (Order: Neoloricata)	few		X	
	scallops	unidentified (Family: Pectinidae)	few		Χ	V
	squid	Octopoteuthis sp.	rare			X
	squid, Humboldt or jumbo	Dosidicus gigas unidentified (Family: Cranchiidae)	rare			X X
	squid squids, teuthoidid	unidentified (Family, Cranchildae)	rare common			X
	octopus, giant	Enteroctopus dofleini	few			X
	octopus, Dumbo	Grimpoteuthis sp.	few	Х		X
	cephalopod, Flapjack devilfis	·	few	X		
	cephalopod, devilfish	unidentified (Family: Opisthoteuthidae)	rare	X		
Polychaetes	worms, feather duster	unidentified (Family: Sabellidae)	abundant		Χ	
	worms, tube	unidentified (Family: Serpulidae)	few		Χ	
	polychaetes	unidentified (Class: Polychaeta)	few		X	
Crustaceans	copepod	unidentified (Class: Copepoda)	rare			X
	shrimp, midwater (penaeid)	Sergestes similis	common			X
	shrimp, glass	Pasiphaea sp.	common			X
	crab, tanner	Chionoecetes sp.	few	X	X	
	crab, decorator	Chorilia sp.	few	X	X	
	crab, hermit	unidentified (Family: Diogenidae)	rare	X	X	
	decapods	unidentified (Order: Decapoda)	few	X	X	
E-12	mysids	unidentified (Order: Mysida)	few		X	X
Echinoderms	sea star	Ceramaster sp.	rare		X	
	sea star, spiny red sea star	Hippasteria spinosa Hippasteria sp.	rare abundant		X X	
		CHURASIPHA SH	aoungant	i .	^	

				1	Habitat Association			
	Common Name	Species Name	Abundance	soft-bottom	hard-bottom	mixed	benthopelagic	
	sea star, fish eating	Stylasterias sp.	common	X				
	star, deep-sea sun	Rathbunaster californicus	abundant	X		X		
	sea stars	unidentified (Subclass: Asteroidea)	abundant	X	X			
	brittle star	Asteronyx sp.	few	(on sea pen)				
	brittle stars	unidentified (Subclass: Ophiuroidea)	few	X		X		
	star, basket	Gorgonocephalus eucnemis	common		X			
	urchin, fragile red	Allocentrotus fragilis	common	X				
	urchin	unidentified (Class: Echinoidea)	rare	X				
	sea cucumber, solitary	Psolus squamatus	common		X			
	sea cucumber	Parastichopus johnsoni	few	X				
	sea cucumber	Pannychia moseleyi	abundant	X				
	sea cucumbers	unidentified (Class: Holothuroidea)	few	X				
Tunicate	tunicate, predatory	Megalodicopia hians	common		X			
Chaetognaths	larvacean	Bathochordaeus sp.	rare				X	
	larvacean house	unidentified (Phylum: Chaetognatha)	few				X	
	chaetognath	unidentified (Phylum: Chaetognatha)	rare				X	
	3	,						
FISHES	h C-h	Estatus and	ali i i da at	V				
Jawless fishes	hagfishes	Eptatretus spp.	abundant	X		Х		
Cartilaginous fishes	ratfish, spotted	Hydrolagus colliei	few				X	
	catshark, brown	Apristurus brunneus	rare				X	
	catshark, longnose	Apristurus kampae	few				X	
	catsharks, unidentified	unidentified (Family: Scyliorhinidae)	few				X	
	skate, big	Raja binoculata	rare	X		Х		
	skate, longnose	Raja rhina	few	X		X		
	skates	unidentified (Order: Rajiformes)	common	Х		X		
Bony fishes	smelt, deepsea	unidentified (Family: Bathylagidae)	few				X	
	hake, Pacific	Merluccius productus	abundant	X	X	X		
	rockfish, aurora	Sebastes aurora	few		X	X		
	rockfish, splitnose	Sebastes diploproa	few		X	Х		
	rockfish, blackgill	Sebastes melanostomus	common		X	X		
	rockfish, bocaccio	Sebastes paucispinis	rare				X	
	rockfishes	Sebastes spp.	abundant		X	X		
	thornyheads	Sebastolobus spp.	abundant		X	X		
	sablefish	Anoplopoma fimbria	abundant	X	X	X		
	poachers	unidentified (Family: Agonidae)	few	X				
	eelpout	Lycenchelys sp.	few	X				
	eelpout, pallid	Lycodapus mandibularis	rare	X				
	eelpout	Lycodapus sp.	rare	X				
	eelpout, bigfin	Lycodes cortezianus	rare	X				
	eelpout, black	Lycodes diapterus	rare	X				
	eelpout	Lycodes sp.	abundant	X				
	eelpouts	unidentified (Family: Zoarcidae)	few	X				
	flatfish, deep sea sole	Embassichthys bathybius	rare	X		Χ		
	flatfish, rex sole	Glyptocephalus zachirus	few	X		X		
	flatfish, slender sole	Lyopsetta exilis	common	X		X		
	flatfish, Dover sole	Microstomus pacificus	common	X		Χ		
	flatfish, English sole	Parophrys vetulus	few	X		Х		
	flatfishes	unidentified (Order: Pleuronectiformes)	abundant	X		X		