SCAT Marine Debris Form

Survey Level:

Jul. 10, 2010						
Primary Type: a	Derelict Fishing Gear	Distribution:	Evenly Distributed			
	Hazwaste container		1 Collection Point			
	Vessel		2-3 Collection Point			
	Vessel Related		4-5 Collection Point			
	Vegetative Debris		6+ Collection Point			
	Other Trash					
Primary Source: a	Land	Density:	High (items every 1 meter)			
	Incident		Med (items every 2 meters)			
	Sea		Low (items every 3 meters)			
Photo Range:		Volume (m³):				
Cleanup Rec:	Mechanical Removal	Oiled Debris:	(Check if present)			
-	Hand Removal					
	Mech. And Hand Removal	O.D. amount (%):				
	No Concern	O.D. Type ^a :	Derelict Fishing Gear			
Comments:			Hazwaste container			
			Vessel			
			Vessel Related			
			Vegetative Debris			
			Other Trash			

^a Select only ONE Primary (P) and ANY Secondary (S) types present

Point Level:

	MD Zone I.D Zone Ref. Lat/Long						Zone LxW (m)							
Date/Time	Marine Debris Type ¹	Lattitude	Longitude	Container Size (gal) HC	MD LxW (m) V + VR	Contents $^3HC + V + VR$	Debris Volume (m 3) DFG	Tidal Location of MD (Supra/Upper/Mid/Lower)	Env. Threat (H / M/ L / N)	Nav. Threat (H / M / L / N)	Pub Safety Threat (H/M/L/N)	Cleanup ²	Photo#/range	Comments
	_										_			

¹**DFG** = Derelict Fishing Gear; **HC** = Hazwaste Container; **V** = Vessel; **VR** = Vessel Related; **VEG** = Vegetative Debris **O** = Other Trash

²HR = Hand Removal; MR = Mechanical Removal; MHR = Mech and Hand Removal ³BF = Bunker Fuel; C = Chemical; D = Diesel; G = Gasoline; O = Other; OO = Other Oil