FIELD DATA RECORD SMITHSONIAN OCEANOGRAPHIC SORTING CENTER

Smithsonian - Philippines Mar. Biol. Proj.	
DATE May 24,1978 F	
TIME 1800-1900 ST	ra. No
COLL BY HA. Feblusanu	
LAT 10°51'36"N	ONG. 121°00'20" E.
CHART N.O. 92470, 1st Ed., Sept. 1951, Rev. 8/13/73	
CHART N.O. 92470 ist Ed., Sept. 1951, Rev. 8/13/73 LOCALITY Philippines: Palawan Prov., Cuyo T. sand flat NW of Cuyo Town	
Cayo town	
	1 +00 / 5 7 1
ECOL. HABITAT Jand flat will small	1 1142 pools Containing small
ecol. Habitat Sand flat with small patches of eel grass vegetation Eel grass BOTTOM Sand & eel grass type shore Sand on your	
VEGETATION CRI grass	
BOTTOM Jand G PEL grass	10 100 100
TYPE SHOREDand	1ST. SHORE 10 = 100 - YOS
AREA SAMPLED SUX (DO YOS	
WATER TEMP.	MLIIVIII /
TURBIDITYC	URRENT
TIDE LOW	EPIH WATER OF DUTY
DEPTH CAPTURE U = 0	METHOD CAPTORE TRANSPORT
14th shallow 100 pools will es	er-grass.
THE LOW DEPTH CAPTURE 0-6" Thru shallow tide pools with expreservative 10 To formaline PHOTOGRAPHS	
PHOTOGRAPHS.	to laster (Cowries. Crabs.
GENERAL NOTES Tiny fishes & invertebrates (cowries, crabs, Lew small snacks).	
few small suarls).	*