## FIELD DATA RECORD SMITHSONIAN OCEANOGRAPHIC SORTING CENTER

desolabelle 58-5
CD 70-5
DATE May 10, 1918  TIME 06/5 - 0930  COLL BY Smithsonian Team, Silliman group  LAT. 9° 10' 40" N. LONG 123° 26' 52" E.  CHART HO. 92030, 2nd Ed, Feb. 28, 1976  LOCALITY Philippine Is:, Siquijor I:, W. side, ca: 1/4 mi N.W.  of Paliton Village
COLL BY Smithsonian Team, Silliman group
LAT. 40 10 40 N. LONG 123 26 02
CHART TO Philipping Is: Signifor I. W. side, ca. 1/4 mi N.W.
of Paliton village
ECOL. HABITAT. Coralline rocks surrounded by patches of living coral, small coral heads and sandy patches vegetation. Some scattered algae  BOTTOM Living coral, coralline rock, sand:  Type shore
ECOL HABITAT COTALINE FOCAS SUFFICIENT SUFFICIENT OF SURVEY PATCHES
HILLIAN SOME SCATTERED algae
BOTTOM Living coral, coralline rock, sand.
TYPE SHORE C9 /4 MC
AREA SAMPLED Ca. 100 yds. X 100 yds
WATER TEMP
TURBIDITY Slight CURRENT  TIDE LOW - RISING DEPTH WATER 0-2 M  DEPTH CAPTURE 0-6 METHOD CAPTURE 1/2 gal emulsified  Fotename & 7 gals powdered Dertis root.  PRESERVATIVE 10 90 fresh-water formalin
DEPTH CAPTURE 0-6 METHOD CAPTURE /2 90/ PMULSIFIED
rotenane & 7 gals powdered lerris root.
PRESERVATIVE 10 To fresh-water formalin
PHOTOGRAPHSGENERAL NOTES
EMPERONAL COLOR
Syngnathidae (for Dawson) - Segregated 2 specimens of Gobirdae (for Lachuer) for carry back
2 and for Carry back
2 spectrum 21 government 2
Procaltins .   Doug 15
Entomacrobus Candofasciatus DRUM 15
Salarias foreintes
Salarias semiosus   3 parkages
Istablemus adentulus
meracanthus goumnestes
C. marker