








MOORING I.D.: SCS-NE, INSTITUTE OF BIOGEOCHEMISTRY, UNIVERSITY OF HAMBURG			
Anchor Drop: 17°18.285'N, 119°33.845'E		Deployment: 30.04.1999	
GPS Position: 17°18.59'N, 119°34.18'E		Recovery:	
Radio Frequency: 156.625 MHz			
Mooring Depth m.a.b. m.b.s.	Mooring Components	Deployment/Recovery Time out on Deck	
1669 1282	 <p>(1) 3 Ball Radio Float + Strobeight 2 m Chain</p>	20:24	
	 <p>(16) 17" Glass Balls (16 m) 20 m Nylon + Wire Rope 2 m Chain</p>		
1627 1324	 <p>Mark VI Sediment Trap 2 m Chain</p>	20:26	
	500 m Wire Rope	20:42	
	500 m Wire Rope	21:01	
	 <p>(9) 17" Glass Balls (9 m) 20 m Nylon Rope 2 m Chain</p>		
539 2412	 <p>Mark VI Sediment Trap 2 m Chain</p>	21:09	
	500 m Wire Rope	21:23	
	 <p>7 (17") Glass Balls (7 m) 2 m Chain</p>		
25 2926	<p>Benthos Release 2 m Chain 20 m Nylon Rope 2 m Chain</p>	21:25	
0 2951	 <p>Anchor (4 x 360 kg)</p>	21:28	

Figure 2: Mooring diagram of the sediment trap system SCS-NE to be dredged west of Luzon.