

Table 3-D: TS-Water/Particle Sampling Mooring

<i>Depths</i>	<i>Instruments</i>	<i>Appearances</i>	<i>Sample Quantity</i>
100 m	50" Syntactic sphere buoy	P-Radar, flush lights tiltmeter, compus	
200 m	RAS-WTS 200	SS weldment Depth guage	48 x 500 ml water 24 x 10L on 47 mm-fltrs
500 m	RAS-WTS 500	SS weldment	48 x 500 ml water 24 x 10L on 47 mm-fltrs
1000 m	RAS-WTS 1000	SS weldment	48 x 500 ml water 24 x 10L on 47 mm-fltrs
2000 m	RAS-WTS 1000	SS weldment	48 x 500 ml water 24 x 10L on 47 mm-fltrs
200 m ab	RAS-WTS Nepheloid	SS weldment	48 x 500 ml water 24 x 10L on 47 mm-fltrs
100 m ab	Release		
Ocean Floor	Recoverable Anchor (weight undecided)		
	<i>Total samples</i>	<i>5 depths</i>	<i>250 500 ml water samples Total of 125 Ltr. 120 filter samples each represents 10 ltr., filtering total of 1.2 tons of water</i>