

50 m Depth (P) (W1) (Q) (2) 14" Panther Plast Floats (#714) on Tension Rod  
MicroCAT (s/n 14713)

48.9 m 1/4" Spectra Line & MicroCAT ← Note A

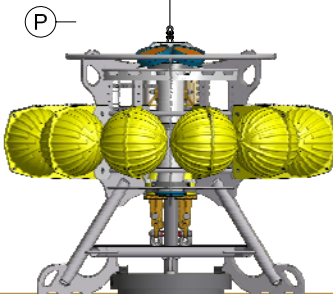
100 m Depth (P) (W2) (Q) (1) Float 28 m above lower end of Spectra  
MicroCAT (s/n 14621)

71 m 1/4" Spectra Line ← Note B

Ocean Research Benthic Instrument Tripod (ORBIT) ← Table A

with:  
Long Ranger 75 kHz ADCP,  
MicroCAT,  
XEOS KILO Unit,  
Aquadopp Current Meter,  
and Dual Release,  
1000 lb Ww Anchor

Depth 169 m



| Hardware Designation |                  |
|----------------------|------------------|
| (P)                  | (1) 1/2" SH      |
| (Q)                  | (1) 3/8" SH      |
| (W1)                 | 250 lb Weak Link |
| (W2)                 | 350 lb Weak Link |

| Hardware Required<br>(per mooring without spares) |                     |
|---|---------------------|
| (3)   | 3/8" Anchor Shackle |
| (2)   | 1/2" Anchor Shackle |
| (1)   | 250 lb Weak Link    |
| (1)   | 350 lb Weak Link    |

Note A  
Tidbit's mounted at 50, 60, & 70 m

Note B  
Tidbit's mounted at 120, 140, & 160 m

| Table A<br>Tripod Instrumentation |                 |
|-----------------------------------|-----------------|
| Instrument                        | Serial Number   |
| Tripod                            | CF1             |
| ADCP                              | 1467            |
| MicroCat                          | 14630           |
| XEOS Kilo                         | 300234061561560 |
| Aqua Dopp                         | 4699            |

## Straneo OSNAP Tripod Mooring CF-1 As Deployed 2016