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| CONSC CAST # | LATITUDE | LONGITUDE | DATE JD= | TIME (GMT) | DRY BULB (AIR TEMP) | RELATIVE HUMIDITY | PRESSURE | SEA STATE | VISIBILITY | TRUE WIND DIR. | TRUE WIND SPO. | COLD (ant) | TYPE | WEATHER | BOTTOM DEPTH | STA. NAME/ID |
| 011 | 57 14.96 N | 155 26.65 W | 05-Sept-17 | 12 21 | 10.5 | 92 | 85 | 053 | 7 | 261 |

**CTD**

**TYPE & SN**

- TIMES: DATA ON
- JD/TIME: __________
- DATA LOCATION: Tape/Diskette/DVD ID
- File Name/Header: __________
- MAX DEPTH = 250 m

- PRESS SN: 9+ S/N 0772
- PRESS SN: 4C S/N 2985
- PRESS SN: 3+ S/N 2376
- SEC COND SN: 4C S/N 3127
- SEC TEMP SN: 3+ S/N 4379

- PHAR S/N 70296
- PHAUS S/N 70296
- PHAUS S/N 70296

- O2 S/N 1961 (1°)
- O2 S/N 1875 (2°)
- Trans S/N 47408

- Altimeter S/N 47408

- Cleaned air bleed valve

**POS**

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**Notes:**

- SBE 9+
- PRESS SN
- PRI TEMP SN
- SEC TEMP SN
- PRI COND SN
- SEC COND SN

**WEATHER OBS:**

- SFC/BOTTOM TEMP
- MAX. DEPTH = 161 m

**REMARKS:**

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**SFC/Bottom Temp.**

**Remarks:**

**Recorder Initials:** CH

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**Remarks:** No obvious Pyrocystis
### VESSEL
Oscar Dyson

### CRUISE ID
DY1707 Leg II

### PROJECT & LEG

### CTD FileName:

### STATION NO.
MY 121

### CONSC CAST #

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SFC/BOTTOM Temp.
MAX. DEPTH = 76 m

### REMARKS:

### Recorder Initials:

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**WEATHER OBS:**

**SFC/BOTTOM TEMP.**

**REMARKS:**

20 m changed to 15 to try and get Peric FL

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<th>DRY BULB</th>
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<th>Pressure</th>
<th>WIND DIRN.</th>
<th>WIND SPD</th>
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WEATHER OBS: SFC/Bottom Temp. MAX. DEPTH = 287 m

REMARKS:

Recorder Initials:

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<th>VISIBILITY</th>
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**CTD**

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**SEC TEMP SN**

| 3+ S/N 4379 | X | PAR S/N 70296 | pH S/N | X | O2 S/N 1961 (19°) | X | Trans S/N | □ Cleaned air bleed valve |
|             | X | FLUORO S/N 2057 | ISUS S/N | X | O2 S/N 1875 (20°) | X | Altimeter S/N 47408 | |

**POS**

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