Moored Station Log
(fill out log with black ball point pen only)

ARRAY NAME AND NO.  Stratus le  MOORED STATION NO.  11643

Launch (anchor over)

Date  October 14, 2005  day-mon-year
Latitude  20° 02'.747" N or S  deg-min
Position Source: GPS, LORAN, SAT. NAV., OTHER  
Deployed by:  Lord et al.  Recorder/Observer: Hutto
Ship and Cruise No  R/V Ron Brown  Intended duration:  365  days
Depth Recorder Reading  447.6  m  Correction Source: Matthew's Table
Depth Correction  5  m  Magnetic Variation:  E or W
Corrected Water Depth  4481  m  Long.  85° 11'.305" E or W
Anchor Position: Lat. 20° 02'.703' N or S  
Argos Platform ID No.  Additional Argos Info may be found on pages 2 and 3.

Acoustic Release Information

Release No.  30845/30848  Tested to  4400  meters
Receiver No.  NA  Release Command  151355/151362
Interrogate Freq.  11 kHz  Reply Freq.  12 kHz

Recovery (release fired)

Date  18-10-06  day-mon-year
Latitude  20° 03'.48" N or S  deg-min
Position Source: (GPS), LORAN, SAT. NAV., OTHER  
Recovered by:  Lord  Recorder/Observer: Calabraith
Ship and Cruise No.  R/V Ron Brown  Actual duration:  
Distance from actual waterline to buoy deck  meters
## Surface Components

**Buoy Type**: Foam  
**Color(s) Hull**: yellow  
**Tower**: white  
**Buoy Markings**: If found contact Woods Hole Oceanographic Woods Hole MA 02545 USA 508-548-1401

### Surface Instrumentation

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*Height above buoy deck*
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† Depth below buoy deck

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**Date/Time**
- Oct, 14, 2005 12:24 Buoy in water
- Oct, 18, 2006 12:38 VIA small boat - Line from ship to buoy
  - Floating SST sensor moving sluggishly due to biofouling
  - 12:54 Buoy out of water on A frame
  - 13:28 Buoy on deck

*VM57 bearings gone; propeller alignment bad; edge of prop hits cage back on upper prop
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**Date/Time**

RDI at 135 M was up-facing (just to confirm)
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**Date/Time**

Oct. 14, 2005

**Comments**

4123-5 and 4069-24 wire shots have cracks
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Date/Time | Comments

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