

[A]

-sourcename A  
-sourcetype WEBB  
-sourceowner BOEM  
-position 25.59895 -84.99668  
-depth 1000  
-begemis 2011 07 19 02 15  
-endemis 2012 08 18 00 00  
-offset 2011 07 19 0  
-drift 0.007  
-reftime 02 15  
-schedule 8  
-signallength 80  
-add\_offset -1.9  
-sound\_speed 1500  
-comment Source name is '1' in some documentation.  
-comment s/n 50; re-furbished source.  
-comment Drift calculated from 18 points, on 11 NOV 2014.  
-comment Died 18 August 2012, replaced w/ A2 Feb 2013.

[A2]

-sourcename A2  
-sourcetype WEBB  
-sourceowner FSU/Speer  
-position 25.6034 -84.9969  
-depth 1000  
-begemis 2013 02 19 02 15  
-endemis 2020 07 19 02 15  
-offset 2013 02 19 0  
-drift -0.0093  
-reftime 02 15  
-schedule 8  
-signallength 80  
-add\_offset 0  
-sound\_speed 1500  
-comment Source name is '1b' in some documentation.  
-comment s/n 54; re-furbished source.  
-comment replacement source from K. Speer.  
-comment The source was recovered by B. Guest.  
-comment The clock was fast by 7.5 seconds.  
-comment on 10 May 2015: 15:48:11 @ 15:48:03.5

[B]

-sourcename B  
-sourcetype URI-WHOI  
-sourceowner BOEM  
-position 27.00000 -87.50138  
-depth 1000  
-begemis 2011 07 16 02 45  
-endemis 2020 07 16 02 45  
-offset 2011 07 16 0  
-drift 0.000

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-reftime      02 45
-schedule     8
-signallength 80
-add_offset   0.0
-sound_speed  1500
-comment      Source name is '2' in some documentation.
-comment      Source died - no replacement.
-comment      s/n 99.
-comment      Drift calculated from 5 points, on 11 NOV 2014.
-comment      Not enough points to estimate so call 0 offset, 0
drift.
[B2]
-sourcename   B2
-sourcetype   WEBB
-sourceowner   FSU
-position     27.00098 -87.50045
-depth        1000
-begemis      2012 01 12 02 45
-endemis      2020 01 12 02 45
-offset       2012 01 12 0
-drift        -0.001
-reftime      02 45
-schedule     8
-signallength 80
-add_offset   0.0
-sound_speed  1500
-comment      Source name is '2b' in some documentation.
-comment      s/n 55.
-comment      Drift calculated from 40 points, on 11 NOV 2014.
-comment      Tried to recover source, but
-comment      release battery dead. No final clock. Use calcs.
[C]
-sourcename   C
-sourcetype   WEBB
-sourceowner   BOEM
-position     26.24982 -93.00012
-depth        1000
-begemis      2011 07 21 02 02
-endemis      2020 07 21 02 02
-offset       2011 07 21 0
-drift        0.000
-reftime      02 02
-schedule     8
-signallength 80
-add_offset   0
-sound_speed  1500
-comment      Source name is '3' in some documentation.
-comment      s/n 60.
-comment      Calculated drift is 0.002 s/day; but
-comment      recovered by B. Guest 7 May 2015.

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-comment      Soso mooring location 3 is on board (SS60).
-comment      "The time was right on the money."
[D]
-sourcename   D
-sourcetype   WEBB
-sourceowner  BOEM
-position     23.67563 -96.53180
-depth        1000
-begemis     2011 08 28 02 30
-endemis     2020 08 28 02 30
-offset      2011 08 28 0
-drift        0.004
-reftime     02 30
-schedule    8
-signallength 80
-add_offset  0.0
-sound_speed 1500
-comment      Source name is '4' in some documentation.
-comment      s/n 59.
-comment      Drift calculated from 22 points, on 11 NOV 2014.
-comment      Sound source recovered, but dead -
-comment      no final clock possible.
[E]
-sourcename   E
-sourcetype   URI-WHOI
-sourceowner  BOEM
-position     29.402 -86.984
-depth        500
-begemis     2012 05 12 03 00
-endemis     2020 05 12 03 00
-offset      2012 05 12 0
-drift        0.000
-reftime     03 00
-schedule    8
-signallength 80
-add_offset  NaN
-sound_speed 1500
-comment      Source name is '5' in some documentation.
-comment      s/n 99.
-comment      Drift calculated from no points, none available; on 11
NOV 2014. This source NEVER used for 1500-m or 2500-m flt tracking
(hhf).

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