

Delivered-To: rick.lumpkin@noaa.gov
Received: by 10.182.238.70 with SMTP id vi6csp272obc;
Thu, 18 Oct 2012 17:29:01 -0700 (PDT)
Received: by 10.68.200.231 with SMTP id
jv7mr71227091pbc.140.1350606541279;
Thu, 18 Oct 2012 17:29:01 -0700 (PDT)
Return-Path: <Peter.Strutton@utas.edu.au>
Received: from psmtplib.com (na3sys009amx187.postini.com [74.125.149.168])
by mx.google.com with SMTP id
t9si211924paz.113.2012.10.18.17.28.59;
Thu, 18 Oct 2012 17:29:01 -0700 (PDT)
Received-SPF: pass (google.com: best guess record for domain of
Peter.Strutton@utas.edu.au designates 131.217.6.12 as permitted sender)
client-ip=131.217.6.12;
Authentication-Results: mx.google.com; spf=pass (google.com: best guess
record for domain of Peter.Strutton@utas.edu.au designates 131.217.6.12
as permitted sender) smtp.mail=Peter.Strutton@utas.edu.au
Received: from mx1.utas.edu.au ([131.217.6.12]) by
na3sys009amx187.postini.com ([74.125.148.10]) with SMTP;
Fri, 19 Oct 2012 00:29:00 GMT
X-IronPort-AV: E=Sophos;i="4.80,609,1344175200";
d="scan'208";a="59739607"
Received: from unknown (HELO mmp-nhm2.its.utas.edu.au) ([10.10.146.73])
by ironport2-outgoing.utas.edu.au with ESMTP; 19 Oct 2012 11:28:57 +1100
MIME-version: 1.0
Content-transfer-encoding: 7BIT
Content-type: text/plain; CHARSET=US-ASCII
Received: from itssbyhc4.utas.ad.internal ([10.10.3.67])
by mmp-nhm2.its.utas.edu.au
(Sun Java (tm) System Messaging Server 7u3-17.01 64bit (built Jun 8 2010))
with ESMTP id <0MC4005MA6O9G2E0@mmp-nhm2.its.utas.edu.au> for
Rick.Lumpkin@noaa.gov; Fri, 19 Oct 2012 11:28:57 +1100 (EST)
Received: from MBXSBYn1.utas.ad.internal ([fe80::61e5:7f0d:a75b:d6c3])
by itssbyhc4.utas.ad.internal (:::1) with mapi id 14.01.0421.002; Fri,
19 Oct 2012 11:28:56 +1100
From: Peter Strutton <Peter.Strutton@utas.edu.au>
To: "Rick.Lumpkin@noaa.gov" <Rick.Lumpkin@noaa.gov>
Subject: Drifters in vicinity of the Haida Gwaii Fe fertilization
Thread-topic: Drifters in vicinity of the Haida Gwaii Fe fertilization
Thread-index: AQHNrZC5HrRbKM7EXU+bIad2GuGfjQ==
Date: Fri, 19 Oct 2012 00:28:56 +0000
Message-id: <0A0258FC-5671-4C80-9431-DAF8A32EDB57@utas.edu.au>
Accept-Language: en-AU, en-US
Content-language: en-US
X-MS-Has-Attach:
X-MS-TNEF-Correlator:
X-Originating-IP: [131.217.20.15]
Content-id: <B424777E743E49409058B7AD0C3C8A97@utas.ad.internal>
X-pstn-levels: (S: 8.13849/99.90000 CV:99.9000 FC:95.5390 LC:95.5390
R:95.9108 P:95.9108 M:97.0282 C:98.6951)
X-pstn-dkim: 0 skipped:not-enabled
X-pstn-settings: 1 (0.1500:0.1500) cv gt3 gt2 gt1 r p m c

X-pstn-addresses: from <Peter.Strutton@utas.edu.au> [db-null]
X-pstn-nxpr: disp=neutral, envrcpt=Rick.Lumpkin@noaa.gov
X-pstn-nxp: bodyHash=0e9756287f024bb830a252ea0b4155c103dee957,
headerHash=1d10da5241cfd6d0fe80f2c4c3dbb0b896d88632, keyName=4,
rcptHash=89dc804998b9629d97ced87d74b40c046df764c5,
sourceip=131.217.6.12, version=1

Dear Rick

Roberta Hamme told me that your lab provided some drifters to the group from Haida Gwaii that performed the recent iron fertilisation and Ken Denman just forwarded me the NOAA media release. I'm really interested in determining the location of the Fe release so that I can try to identify the bloom in satellite imagery. So far there have been media releases with a hand drawn circle indicating what's supposed to be the bloom but it could just be a naturally high chlorophyll eddy. I'm also very interested to see if the bloom has warmed SST due to increased attenuation of incoming solar radiation.

Is it possible to get access to, at a minimum, the drifters' locations and hopefully the SST data too? I wasn't able to see it on your data dissemination web site yet. If this is too difficult I understand.

Regards

Pete

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ARC Centre of Excellence for Climate System Science:
<http://www.climate-science.org.au/>