

Return-Path: <rick.lumpkin@noaa.gov>
Received: from islay.aoml.noaa.gov (inferno.aoml.noaa.gov.
[192.111.123.247])
by mx.google.com with ESMTPS id
u13sm11052973anl.5.2012.10.23.09.37.58
(version=SSLv3 cipher=OTHER);
Tue, 23 Oct 2012 09:37:58 -0700 (PDT)
Message-ID: <5086C7E4.5070202@noaa.gov>
Date: Tue, 23 Oct 2012 12:37:56 -0400
From: "Rick.Lumpkin@noaa.gov" <rick.lumpkin@noaa.gov>
Organization: NOAA/AOML
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:10.0.8) Gecko/20121012
Thunderbird/10.0.8
MIME-Version: 1.0
To: Richard Mannix <richard.mannix@noaa.gov>
Subject: Re: Any thing New?
References:
<CAMbX9tz_ZOPkRjsEx0ArLA081cUNsS1hsho_igDp9xKRJV8C+Q@mail.gmail.com>
In-Reply-To:
<CAMbX9tz_ZOPkRjsEx0ArLA081cUNsS1hsho_igDp9xKRJV8C+Q@mail.gmail.com>
Content-Type: multipart/mixed;
boundary="-----070908000003030206060204"

This is a multi-part message in MIME format.

-----070908000003030206060204

Content-Type: text/plain; charset=ISO-8859-1; format=flowed
Content-Transfer-Encoding: 7bit

On 10/23/2012 11:41 AM, Richard Mannix wrote:

> Hi Rick -- As we move toward the meeting of the London
> Convention/Protocol, if you can think of anything more that would be
> helpful, that would be great.

Hi Richard,

Here's what's new:

Shaun received an e-mail request for an interview from a NY Times reporter on 10/17. We forwarded that to Jana Goldman. The subsequent NY Times article (attached) appeared on 10/18. Clearly Jana is fielding the requests for interviews on this.

I received an e-mail on 10/18 by Peter Strutton, Associate Professor at the Institute for Marine and Antarctic Studies, University of Tasmania, asking how he could download the data from the Haida-released drifters. He said that he was interested in determining the potential effect of the iron release on chlorophyll and temperature, and wanted to use the drifter positions as a proxy for the iron release positions. I told him how he could download the (publicly available) data, with an e-mail exchange that day and a clarification on 10/22.

In the course of that exchange, I noticed that four of the Haida

drifters have incorrect deployment positions in our deployment log (<http://www.aoml.noaa.gov/phod/dac/deployed.html>). Those four had the latitude listed as "S" instead of "N", and "E" instead of "W". Shaun is fixing that now.

Best,
Rick

IN
yWD8IENDOU6w63sja6JWkI1FxFdhSQZf+ai48nJhaYaiG+aATl9VWkLbX6OF6CWkRJ5bU7
QV
K7Tb6z+qI+HGQPp/FVvcLn rSOY4+JE57OZsf6s0rUD1ZESCi hnZ1x0cHRLlsEsPvkLvGb1
KA
1HfgzbN/tgcNzEnKin6JiZgaOJvvV/Ja6JMIVjB9v5j738C7hLT5kz7+wYz9dVF3H0gdb+
63
4RcAAAD//wMAUEsDBBQABgAIAAAAQAEkRq38wAAAE4CAAALAAgCX3J1bHMvLnJ1bHMgog
QC
KKAAAgAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAA
AA
YqwKNuBpotX1RP9fi46FLAmhCYnP83x1nAnaXg902aJ5x687HyFZLBZ9e/tDg7MvaD4BAA
D/
/wMAUEsDBBQABgAIAAAAQDWZLN R+gAAADEAAcAAgBd29yZC9fc mVscy9kb2N1bWVudC
54
bWwucmVscyCiBAEooAABAAAAAAA
AA
AAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAA
AA
AKySzWrDMBCE74W+g9h7LTv9oYT IuZR Arq37AIq9/qGyJLSbtn77CkNShw b34otgRmjmk7
Sb
7Xdvx CcG6pxVkCUpCLSlqzrbKHgvdn fPIIi1rbRx FhUMSLDNb282r2g0x0PUdp5ETLGkoG

X2
aympbLHXlDiPNu7ULvSaowyN9Lr80A3KVZo+yTDNgPwiU+wrBWFF3YMoBh+b/892dd2V+OLK
Y4+Wr1TILzy8IXO8HMVYHRpkBRMzibQgr4Os1gShPxQnZw4hWxSBBxM/8/wMNOq5+scl6zmO
CP62j1KOazbH8LAkQ+0sF/pgJhx6wQhLwY9/wEAAP//AwBQSwMEFAAGAAgAAAAhAC5kRzpi
EgAA/z4AABEAAAB3b3JkL2RvY3VtZW50LnhtbNyay44bSXqF9wb8DoGC13WTDDfahZYGpZJG
6vHoYql6BgZmE8wMkuHKzMjJCyl61Q/hzQDjhZ/Fb9JP4u/8kUmyai5oGJiFCXSrqsjMyMj/
es7547tffK0rtwldH1Pz4uzz5fWZC02RytisXpz9cP/Li2/PXD/4pvRVasKLs13oz37x8u//
7rvdTZmKsQ7N4Fi6W82fLsehvbm6qov1qH2/WVqQ8OXY9TVfuDPbnVV++5hbC+KVLd+iItY
xWF39fz6+puzaZn04mzsmpptpiYs6F13q03LQLTdpuyxFmH7Md3Q/57n5ztfTlu2JV12o2ENq
+nVs+3m1+v+6Gq+4nhfZ/LWX2NTVfN22/T1PKzu/xR91lbe9TV3ZdqkIfc+nr/OX+xWfxF+1
Z08G1BL7037OFh4/c95J7WOzX0bR8cT/e+dd4ryr/OwrLXV4EWzxk1hapHKnn63b3hCL5ecX
Z9fXr755/o+3r87mj16Hpr+r4egbu+NTpx/bWKbtXWqGL1XcsPEV151dvfzuikXzJXbdsirv
1r7jkum3+13Lxhdhxavky+06+yc2/dDdh68W4jd96wsubbvQh24Tz166L2/+1d29u/10/+az
+93a/a5zz/S8/W329MNyf+HZoSn/5MnDy4/FkBaBFb89d8+vnz3XwsO8oF7qb2uuv/0TcLRe
YXh56z6n1RjcXRXJoeDefG1DF62yfByHzq9C774UkUoT+6E/XTu82rl3bz58/jf3y48/fLi/
/f7D6b7qrbvzVaQvNNG7xUgdo5jVvnEFuTmELpTOu2WkMDcrt0h+cLFxvxqr3bmrki/50g5u
G4e1e3Z97QZKuEtLF7vUuHlsB0e/ckU3xp4rh3WxxtXaffJFpHu4LTHW6fq124ae3xs20/jS
n7u+DSq0bh17V/hulXjskFghuD547YEthiJVaRULX71wiNRhzSbXnnVzyJau34esbWeV6LKN
RbUVwuir/vJ0PXyPzcjYLlAumzB25267Tn1w+NzvMG4dcJur4mo9uNRUO4yM0bchPJy7saNy
Y2vOC+6DNWnM/bEIvsGD8u7tUKe+XVMoCndb1rGhNnR2odwkj/3QxIEVvgz4u8+OrCi12b+1
o3/65qJOXJU6C7Mx7Xrtz+6mwf57KIYT91AO+p9+/EOPozbKHQvOyZQ713vMQZrhlthsyJS4
wr5kh4x7iHw5NhZr0spypovYnBzI2dkkdxz33ZwUykPlQy//X7pbMi89BKsAvY/K2eD2G1n7
ktW7ZgoHgmMYu2DZWG58UxBJSr449K6tSNBtGqvSbWIC3ekypfgcQn7VhaD3POXce+8JaErW
4wKUMGqXHYel1n4TnO+xdjXZ9eBSPndjM920q86priCeljIbFxW3kX/kx8IvyFuyLZsaIK0i
PFiaH+w8x4c3lw1koJ6XWEBpPrjB12r3xJXVc0tL1dh+R22utZGSbSsgVqrn9ohuZ3GYaBGq
HxaQyyXpam2gmHAEvaRZhRPO4Pu1NTZ7/UMGUygj5Kqgrsob+5JrWbENVSXF4Xz1V+0rut4h
TpR8eHtwncfWvd1OUyxIIa22VZ6x5C6HD4xw5ZYBz5Y3rjMMt4yB3DuEkpbgntr8NDZKRm

Bc
anxF6LSUiSebd1zcx7hpL32tDN+HvvevQ3Q43BOa6wqRTdO8O6nH/8I+R7CRVpeYKkLwB
Fs
fCx35z/9+F9UaEq12uYQfI0b/YCfyK4DDurJsY6AWJNF+qYm29VlgUhTcMSeklla3rxjOe
/e
bn2MxEDjmtTxTODRqy4Cvd़fuLlVjvYgAJb4NX3N+Wcf8h+eX/6TFKxWBZZdq9q6aS5hZm4
mU
5RUwrD1xv5r14YnbuVnx0ltQKsYOmLNOY+88/9J/9Jna1QPoda6R77vLfRyAf7mBvBMMpk
Di
N9VdPsR73Y4u1z0EYJUFQc4vIidtLaMm9KI6W4cghGWFUy1ylQCeNw5fz728o9oSJrs5JK
ok
bNv7CnA0PX23x0WTVy1WTtiZnybPOL/oU7cwaLMQu4jpayxJU9UtWliZKKOeNiZc0VCP6V
Ar
35+br/owDMq3MoRWKaN7cn/brkG4ZHijW3Fh+P1oTEQegXfwoEt3z8U5I4V/1khPJQtQHh
c7
GFPugPla2wyY2go8zk0sSJXv04VqCbfly3Dvhk3Bi0KpQCA2TIVr5tCq/QNdgvDZnbBjvx
dH
XIZuQHn8j4kv4F2EI2tM5OciFF5uzNAXiJSKSAkGg4pvrkIKDVpRMMyCnzG2FVNSroXgwP
vE
Q5CTcLzIBG4RAqUfy7urCthUCc4SN4LSmZsqMspQRQQfYVaYcGzHLE7OWXmE0S/de9/snk
C5
DgllipDjhk5I0pAXwUm1811hjLofAeyP34QeUqybqECk6/wnzIxgmPmw4oTXoE3s+bCf+z
fx
uC4sK1AC0QPK68dm4nWdE7VfEYotbWqAM8u0tdcueA4R2IVaWGSK0Cm7cgeRTXzsTjgWXw
n/
PIa/eukjT4t8CQ6he/CNcTLKRaK6TO43max39UhHx8nYcU/ADoh9Z9WIsgxoTdDxQTqKRb
Me
B71L1cZI0RxrB+ivElGD24a8hoKclpQ5najXCxsH7AUm00p20QMtJANGFeVDOFOOCwgeg
/H
bgW0tohNuTvTxanFdOUMnN2rUFF83B104Mf04b+EBrywQ+RcJ9RrgMFbLZz50Ne8893Gd+
Wl
4OA9WACfAQYcNYIEF5NKJC+h9CR24OWQNaq6paAoc++Xmb1V1Kchq61zXSB2wGiE1jr48p
L3
OV1tCn784H596X6La9Sqsdfjwjw7BgnJHEz045T3TDvo/Aa4rBMbHTpgNrp5KRflRkw21q
Ev
Omo6YiZwT3oTqlbd4o7Ttu9rYKzzNtuKRpolGZkkaolHFMD645HtiosXqCBizqgmXaisV
ak
1LYFhPi hv2fkBJtgjk8B+srQz0jJmBZF81TNaMHE1YZal47emj2FP1DC7LvLIUoom5Na9
dH
wsyKAGofrdkKa05cubmhZf7FBrZvkydcKT98vL11vnho0ha4uZphCP6Qx2ReID01Sn7Lsm
ru
Ps+vaT443KbIFxW6fg001Qprzii7uETWO8bNALTe7QAYjt8MbYgU1cH3qm8m7YNkpCh5iY
TK
Vtj03L6yBKYZA3AMACdi01+6L4JD+cFSqRg2s5EeN5uQScTNuodjFtUUkq8pHAo2ZFGwtn
G5
1LbwZWuV1g20L71x6QevX5A7siHO3dh0QwyCvifaoc1I1LBqBMxxUcWCsPUblDkEt1PusM
I/
40c/1X4nMyt6FtAqWbpGqAilkhj+YzkpOWEmzlyg4tskUaq+qDRpsBhS7aH4rpIyVTWGb3
H/
Sn1REUBe7yGtVejTrsz3BCQMXrmihraXG2wKsM9NDLaMHYiS6Q0xbalLbGo4o3SkjaFDEa
XC
jsZT347AEzQe9dJZLGrCFrRJIvIhCdWJT8kVkn29WOnkxzf3d+5t9qVXAhfrMsGT9ImWfy

+Y
xQ3ZnUoy6ZKPucsJ11a5aMaSeGxCguaux6hxwiUY2betSbLZYkqV2bHKJ4OtaP8mUG1twP
ln
xyNqtI+tnDWPX6em5CtOWki9N80/F+gJ2SiucLNGbiBXKKd1aCAWcz8N2saaP19U0oznCA
B1
KCY+GBvvnyz9ijHONG19vQdjIqiEkonZ/Dzi4LEpYps1102oTDRhGx+/0jhKTQT3cI5N7/
lQ
AR3qw mom.3HP1NnytjpOLsoM7EfWxtX2eeMzBfEyNPoBd6cwHXd9SWeXWz1CpQjDpe8SWSH
vr
gJh/P6NX/ou3rNAH8iTJtFDFjCmnpkcpM1jNeq7VKpotbFeEScBgktBo2xT9e+2K//wRT0
Uc
nYq9jicN/E/p6RE0CIgIwSqtPbOOvRuP1pqnrme+m153Py3ItQB5ECAEP5ExV6kSAjOXYD
X1
Wqxj+OUp615UKdXIUPsGokYsBD8TnnWsAUZLZsliT1gehkx7BD8hQUWJeQIv6PwEaQlg01
tb
rAjnD/ORi35Qni4R5yxCGh0ikBIy+TCjuyPxa9q1piMnnK5fDuM7+cAGu4aaJmFnEi575B
rV
a2xnuYYMcaSBHjK714DJYI+cAywxouOGg5+t86CJ6mbM6xca9SuBfj8CtDNPflwp1JhyQu
Yh
fQYBGlzyhGcc3kHCQnSNqxUYAcwmfIFLWbMDk2txKoie8Og4kMXAXKjN5QWIT2OwbQDcgE
18
x/rQi1GEU4fHTjgEf hM5LNi5L/BVjihyggyrGppNq87rkMxB7butliqvvw0wGT7/Hv4VB5
xs
fPwTRyYgWGTkdITg8yQaC4m9NfLL4Ikgy2SERTGwtUbmU5QQ0c5Xu55yPCVkBQ7A+/u40w
TZ
uU2kJWJStv/+sxeXgL8QSe23yOZ8J0DwJvRnKZEf hRU2ndi0qyKcLO5oi/4y0dWgVSGFICE
tY
BWkSMRmbJcrZJ3izP24M53MxUyk6bGLSTbFB7axggWJQXJeGqzRzN05qYbzU5kRVaU+rheE
/U
psRk8rl dMLQk9XOCvIbz8ZTVuDtt9nFsxm+eEwNL92GeMd/tzwNiYkzVwhMiPrEktvCYUJ
jc
rPGZGTT31vA1FKMNm1nRoECrGjLJQtMoD36Nw4ifPKUBM0YG1oS7quHF42o4RZnNuRWzzO
cM
vEJD9qcIj2bob331P//d4uTefZ/H6dYO4ad t20lx9kZaCDXCmNejiRxQ5gc75FL49oLku6
AF
1rZVspcTMKQH8q+MQZSN0CEbGrapqshbokvC7TTb4xmRMz6QZZ3nt0R8PJhUqdX80CryPA
m0
gf30zpP201NP9qoWeWL1eKvzNzXCMQfBEMUEjbJOuLre57jRcUBzJPYughhsrl/fTvzWAK
t6
X56q7uPPkp4iExu4BKqD+ibnH1sfV4ax8MfRxIc04JCz1WCzObMdBQ08DjU04VYdwAIec9
ZD
IhZ70NG81J30ebY9zMxIOSBB0dqhMfsdlSEmhuQ50URxpe/tCeZHJqDvBVqGwf2GQyrIS7
DM
EarI6afpaMQAF87jdpMeSJ1m+ns6EJOhDvV7CyKdCEaJfpdoujZU3WMhM1BYxbpJPhspSC
0g
AjRBD0370a6YsCahJ5w80vh+ldaNex17ThZkEUFlDOPns6e4i0MUBf3WGLsdQi0jCIOonk
AA
jpUJ7cjLBGcPvUSeynBxX8IWgVRD/EUNqEY75yIvG0UF9Kh4TQV4roDkIFOXMMKIBzQIF9
pB
G4sDV e75nJSNTdlyxJkU7nuh0+m5ENsNN85nm5ecP1eyn7Bz5YTsv7y3DPlop4ylaU3fkq
AP
hmz2/fQJFZBTjaqqWWkIYx171K0WIJucsYJRgDdD9ofUPo6kym93csr/s8H1/wIAAP//3F

XN
btswDH4VIucsTbPuB0EboEmBroduxVpg2FGxaFuLLBqUbCE79TUGbA/Q19ij9ElGyUmQw4
Cd
dunFkCWRIR/vIzmPRlNckQtMFuK8V/ZiNB2dLM5P4ry948V5nOdPWHxA8MpoUAEsKh/AY4
8O
VsopbZSDinpk16ALoCp0hUEPER1BRSVfKiHUC3TNyzCBJad3APf0gZ9I+Y18eBLPT/+8I
Cu
N0yDu8Y44wPy8P5D3bHXaivuJJTk0yvbkATA1LUQ1YcQTYGyYocajaOLE+VkJ1uY4KG18m
Jv
yKqQb4hzp4Ihp6wEz4gpDb+LB2qlwZsq0cseInVWp0xqszaShYMU6iuPqI2r9ilCNKGWFA
tq
GuTCiGu02fE4R30AbsmkdCGIJuMVCUucYwFGWUqAk0RGyJQIF4mYRIukOmdv9GchbLp803
t9
uRztt66wVJ0NRyfZYuDzn5T//xcOorrlCVwZ73ALynoaGD4Q2yg2TvgVLSX6EpKdM2E7Fl
IL
22W0GT0qLmpkn6Sz9PAFRX8ilxsnmIYuYNLANbLITEwTmxTHUWSxJhHhsSpfLtCp3BLY9w
0G
VeAGtPGtQLOTTBRNRGsn8Pz480YKsMeMkyMB3Y1BGNQcauOh6rYg5zbW4+fHX5Ar0Oix6L
VE
FsYqCJQfu0biCl+wfG+k9i876U0u48RmnSEdCjcbUTI18CKE6YEvGIYVtVs2VR3g99Nsej
qF
B9HER4zw1XgDD6aRUbCippX6+2uFeZkId7xvXkdda7d1L+dHu7mXVfff5TRejE5ns7Np6n
y1
rN+817VML2mP1a1KLgO1F6N3s3wjxyi3zgaDNYVAzeHUYimv7A9rVBr5cFgSyZA4/FZdyL
+7
xwqyUkBz30ppDXeGCTok1nv2mvQ2LzQVXRoviz8AAAD//wMAUEsDBBQABgAIAAAAIQCWta
3i
lgYAAFAbAAAAd29yZC90aGVtZS90aGVtZTEueG1s7FlPb9s2FL8P2HcgdG9jJ3YaB3
WK
2LGbLU0bxG6HHmmJlthQokDSSX0b2uOAAcO6YYcv2G2HYVuBFtil+zTZOmwd0K+wR1KSxV
he
kjbyiq0+JBL54/v/Hh+pq9fuxwwdEiEpT9pe/XLNQyTxeUCTsO3dHvYvrX1IKpwEmPGETL
0p
kd61jffffu4rXVURigmB9Itdx24uUStex1qQPw1he5i1JYG7MRYwVvIpwKRD4COjGbGm5V1
td
ijFNPJTgGMjeGo+pT9BQk/Q2cuI9Bq+JknrAZ2KgSRNnhcEGB3WNkFPZZQIdYtb2gE/Aj4
bk
vviQw1LBRNurmZ+3tHF1Ca9ni5hasLa0rm9+2bpsQXCwbHiKcFQwrfcbrStbBX0DYGoe1+
v1
ur16Qc8AsO+DplaWMs1Gf63eyWmWQPZxnna31qw1XHyJ/sqczK1Op9NsZbJYogZkHxtz+L
Xa
amNz2cEbkMU35/CNzma3u+rgDcjiv+fw/Sut1YaLN6CI0eRgDq0d2u9n1AvImLPtSvgawN
dq
GXyGgmgoookuzGPNELYq1GN/jog8ADWRY0QSpaUrG2Ico7uJ4JCjWDPA6waUZO+TLuSHNC0
lf
0FS1vQ9TDBkxo/fq+fevnj9Fxw+eHT/46fjh+MHP1pCzqptnIT1VS+//ezPxx+jP55+8/
LR
F9V4Wcb/+sMnv/z8eTUQ0mcmzosvn/z27MmLrz79/btHFFBNgUdl+JDGRKKb5Aj+8xgUM1
Zx
JScjcb4VwwjT8orNJJQ4wZpLBf2eiHz0zSlmmXccOTrEteAdAeWjCnh9cs8ReBCJiaIVnH
ei
2AHucs46XFRAyUFzKp150EnCauZiUsbtY3xYxbuLE8e/vUkKdTTPS0fxbkQcMfcYThQOSU

IU
0nP8gJAK7e5S6th11/qCSz5W6C5FHUwrTTKkIyeaZou2aQx+mVbpDP52bLN7B3U4q9J6ix
y6
SMgKzCqEHxLmmPE6nigcV5Ec4piVDX4Dq6hKyMFU+GVcTyrwdEgYR72ASFm15pYAfUt038
FQ
sSrdvsumsYsUih5U0byBOS8jt/hBN8JxWoUd0CQqYz+QBxCiGO1xVQXF5W6G6HfwA04Wuv
sO
JY67T68Gt2noiDQLED0zEdqXUKqdChzT5O/KMaNQj20MXFw5hgL44uvHFZH1thbiTdiTqj
Jh
+0T5XYQ7WXS7XAT07a+5W3iS7BEI8/mN513JfVdyvf98yV2Uz2cttLPaCmVX9w22KTYtcr
yw
Qx5TxgZqysgNaZpkCftE0IdBvc6cDklxYkojeMzquoMLBTZrkODqI6qiQYRTaLDrn iYSyo
x0
KFHKJRzs zHALbY2HJl3ZY2FTHxhsPZBY7fLADq/o4fxcUJAxu01oDp85oxVN4KzMVq5kRE
Ht
12FW10KdmVvd iGZKncOtUB18OK8aDBbWhAYEQdsCV16F871mDQcTzEig7W733twtxgsX6S
IZ
4YBkPtJ6z/uobpyUx4q5CYDYqfCRPuSdYrUST5Ym+wbczuKkMrvGAna5997ES3kEz7yk8/
ZE
OrKknJwsQUdtr9VcbnrIx2nbG8OZFh7jFLwudc+HWQgXQ74SNuxPTWaT5TNvtnLF3CSowz
WF
tfucwk4dSIVUW1hGNjTMVBYCLNGcrPzLTTDrRS1gI/01pFhZg2D416QAO7quJeMx8VXZ2a
UR
bTv7mpVSP1FEDKLgCI3YROxjcL8OVdAnoBKuJkxF0C9wj6atbab c4pw1Xfn2yuDsOGZphL
Ny
q1M0z2QLN31cyGDeSuKBbpWyG+XOr4pJ+QtSpRzG/zNV9H4CNwUrgfaAD9e4AiOdr22PCx
Vx
qEJpRP2+gMbB1A6IFriLhWkIKrhMNv8FOdT/bc5ZGi at4cCn9mmIBIX9SEWCkD0oSyb6Ti
FW
z/YuS5J1hExElcSVqRV7RA4JG+oauKr3dg9FEOqmmmRlwOBOxp/7nmXQKNRNTjnf nBpS7L
02
B/7pzscmMyj11mHT00T2L0Ss2FXterM833vLiuiJWZvVyLMCmJW2glaw9q8pwjm3Wlux5j
Re
bubCgRfnNYbBoiFK4b4H6T+w/1HhM/tlQm+oQ74PtRXBhwZNDMIGovqSbTyQLpB2cASNkx
20
waRJWdNm rZ02Wr5ZX3CnW/A9YWwt2Vn8fU5jF82Zy87JxYs0dmZh x9Z2bKGpwbMnUxSGxv
1B
xjjGfNIqf3Xi o3vg6C24358wJU0wwTclgaH1HJg8gOS3HM3Sjb8AAAD//wMAUEsDBBQABg
AI
AAAAIQA9CjFT2gQAAA wLAAARAAAAd29yZC9zZXROaW5nc y54bWycVttu2zgQfV9g/8Hw8y
Z2
Lk1aI07hOHXj1rk gct fAvlHS2CJMkQJJWXG/fg9JMcp m026xL7Y0Z3hmOFddfHwqRW9H2n
A1
x/2jw2G/RzJTOZebcf/bcnbwvt8z lsmcCSVp3N+T6X+8/P23i2ZkyFqomR4opBmpcb/Wcm
Sy
gkpmDkqe aWXU2h5kqhyp9Zpn1P712xN63C+srUaDQXvoUFUkwbZ WumTWHCq9GYST1yqrS5
J2
cDwcng00CWBhsC14ZSJb+X/ZYKqIJLufXWJXiqjXHA1/ptlet1E6fz7xK+65A5VWGRmDyJ
Yi
XLdkXEYaI36FJ8RzwVPN9P4FySXS912pst eMdgxMKRk747aP94p0hgCjBobD/sAppnAGhX
Gt
7pRNAq1VLfMbYpD9EJ4pZVs4d8eWmmXbW7Uj44/ktGal sEuWJ1ZV0Ynz49Zgsa8Kkj6zf6

HY
It6invCmVaEpqwIn7UhOZH6ft7611jRrEMHPmuc3SvPvSlomkop1EL7m7VT/JG159kNFbi
rB
9h3fdXfyE1po/5o46EfS/9J28fpm6JbpDZdmpvSLA/eaQxhi2BntPAn4a/udZvThbT2f4A
KJ
hdHymlnmDUn1UMvM1j4fx01LhM4DWcGQVuS5jecUwdVKROs+T1NVVhpVHCoJE6Bi1tWUVE
j+
DZObucw92RoVI1E0C7ZxtV3wLa1W7z1iCla9IWaCbyRIBJ1H1Vzt8dMS6Q3ZBTouvCZOyc
8L
Z9R7hNDeLG8XD/B9o1lVTGqr2gv488gsHHhkjede8dwWL+ReCFNmUjFtPVAbWqFDPPwvuK
Qr
TWz7WMMpj3mLXraCrYry4HCHJZJVS+XKcy6nJIRHDAnK7EzkK26LGdfG3mt3oSkC3h11je
t6
sk7JZ6iDcMdP0J8YzuQrz1pvMT6PvS+J3QvqHN5o1biIrPnz5e7cEBZeD3Wx4CYgMZhIIM
bF
xNzVZUoatQFa19XeG1ibCPsVday29RvxYUKoxkWf7tcJK81bmYe0dtdJ6soXUTD167ADW2
9R
fMZqDMh/xJiFqyyVj+KMPxFiiow+hxqjjLTAKXg917hDd7+2y1GjtehOesPof24fNj60mD
mu
ltCu284p12e+9pwh16AkxKOrhxf+IqpZ6/UbDIjGU/rkARDNaXjbew8MleH1GcOuzadKXD
HB
ZEYQDppR12xY6rlxDaEhtFosUWHw6uz45PJVeoh76FgKt1KEduRz7oy4vwNEPH98qwQq
as
TDVnvVu3ReFBOUr19orLiKe0VppeIkmdRvDgIAAG1SzmmCoRwA1NSI50XNPaE4swG6003w
vl
SL8pxar58szmFhvpz9hgVWBt0EOhqilZ0elpy8clx1AZ5aZOUYbh1MQyfQGhhu532kGDLk
DN
qOZu+DH74Xyp0G4nwJuRxUcRxuoUVcx2CQPviXuPJImdOI+nDD+qyrsqHRzNO5jjhX2yO
1n
i7ccxeZf0s1xix17DG8O8y8sc9eFdvvvgFMIjtNqHTnYSZSed7DTKTjvZuyh718nOouzMyb
C9
fUtt8YESH518rVyzU47VHFF/iUIQfJfMZSbqnFAkucrMXCYWX4I+Rh52bR+XywPHeskWcs
h1
3M2rfZ12u+gwEAsMr4QwuZ1VGi75b58/fOa6z9jLvwEAAP//AwBQSwMEFAAGAAgAAAAhAI
ht
e/GDAQABwQAABIAAB3b3Jkl2ZvbnRUYWJsZS54bWy8k11vgjAUhu+X7D+Q3k8KMjeJaI
yb
17tY3A+oWKRJP0hPlfnvd2jRLXEf ejMICbw95+Xt0zOZvSSZ7bkFYXRkgeElEde12Qi9Lc
jb
ann3SCJwTG+YNJoX5MCBzKa3N5M2r4x2EGG/htwWpHauyeMYyoporBgPTcI1rlbGKOfy029
hU
1sj5ky13imsXp5SOYsslc/hvqEUDpHdrL3Frjd001pQcAMMqGfwUE5pM+3RRm2umMPVKKA
7R
C2+jV6NYKGiYNsATrNkzWRCa4j2iQ3pPM3xSfMtI3DmVNbPA3amQBrlissjDubXe19c3wp
X1
Ud8zK9ha8tADYosLO1jTgjxtStP5ckmCkhRkgcrDY5b0SoqhwjXuleFJwWPCYN7HlyTBBx
X0
6bt8zjic0xmRBVNrtOZRnZPoCAQSHZH0H0jQ9CuJrNtCd1I+Sfh9I79fSIw90WtISIEofi
Cx
9LPQzUZ2NQloBUA4+EtnIsF9n5GYL74hccFM/EmiHw6YfgAAP//AwBQSwMEFAAGAAgAAA
Ah
AerYipK7AAAABAEAAQAAAB3b3JkL3d1Y1N1dHRpbmdzLnhbtIzOwWrDMAzG8Xth7xB0X5

31

MEpIUiijL9D1AVxHaQyxZCRt3vb0NWYX3XoUn/jx7w9faW0+UTQyDfCybaFBCjxFug1weT
89
76FR8zT51QkH+EaFw/i06UtX8HpGs/qpTVVIOxlgMcudcxoWTF63nJHqNrMkb/WUm+N5jg
Hf
OHwkJHO7tn11gqu3WqBLzAp/Wn1EKyxTFg6oWkPS+uslHwnG2sjZYoo/eGI5ChdFcWPv/r
WP
dwAAAP//AwBQSMEFAAGAAGAAAAhAEmUk3J4AQAA0QIAABAACAFkb2NQcm9wcy9hcHAueG
1s
IKIEASigAAEAA
AA
AA
AA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAnFJNT+
sw
ELwj8R+i3GkCB4SQ6+qp6Okd+JIa4Phk2ZvEwvFa9rai/551Q9Mgbvi0M7sej8cWq4/BFT
uI
yaJflpeLuizAazTwd8vypf17cVMWiZQ3yqGHZbmHVK7k+z14jhggkoVUsIRPy7InCrdVlx
QP
g0oLbnvutBqHRQxjV2HbWg13qLcDeKqu6vq6gg8Cb8BchEmwHBVvd/RbUYM6+0uvzT6wYS
ka
GIJTBPIx23H/3zAajX63MEiDqKa2aJCUs+wAsmZ6AuJZdZAyNxYiCxzwWIh1r6LSxEHmoR
ks
f0JwVivigOWD1RETtlQ8HaIonrbkEN9FNZ8SnNAG9DZa2me1ORT31o9GxoKNRdVFFfovdx
MS
G60crDkG2SqXQFQnQqxxCMrvJVs9Vqz3n15Cg3c5p68t38nZLd8s9Zug9OjldN8ZLzacCR
h2
f1Q7EeIfP0x0+Uje6zswx5mfjZzg6/hD5eXVouZ1yOvI8ztMX0d+AgAA//8DAFBLaWQUAA
YA
CAAAACEAMbvP110BAAC2AgAAEQAIWRvY1Byb3BzL2NvcmUueG1sIKIEASigAAEAAAAAA
AA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAnFJdt8IwFH038T8sf/aQTBk2U
ai
hidJTMofKvtBSrrR9rC4N/brTjA+OrbzznZ+fcrpwdZJPswTqhVYXyjKAefNNcqhWFxp
fz
dIoS56nitNEKKnQEh2b17U3JTMG0hWerDVgvwCXBSbmCmQptvDcFxo5tQFKXBYUK5EpSX
2A
doONZVu6Bjwi5A5L8JRTT3FnmJrBEZ0sORsszc42vQFnGBqQoLzDeZbjjs9aDle7PCz1zoZ
TC
H03odIp76c1ZJAf1wY1B2Lzt1o77GCF/jt8XTy991VSoblcmUF1yVnjhG6hLfD6Gk9t9fg

Hz
cTyAQDAL1GsbiQGENW/h2GrLXWCuUAANdX4RHms1gN8fo+D3LMgs7EX3wHXeWwwwhOx3Er
8N
PAkti7iT+Zt/PC4nKN6RPJJSvJ0NF3mk2JMCKI+umZX97vWcSBPof7t+GMQ013/afU3AA
AA
//8DAFBLaWQUAAYACAAAACEAQsPB/MgGAABxOQAADwAAAhdvcmQvc3R5bGVzLnhtbLSbUV
Pb
OBDH32/mvoPH720gocmVadrhSrky0/ZoA3PPiqlgT20rZykF7tOfvhKEssN7F4snSCLtb1
e7
+q8D0rsP93kW/OK1TEWxDI9fH4UBLyIRp8XtMry5vnj1RxhIxYqYZaLgy/CBy/DD+99/e3
d3
KtVDxmWgDRTytFyGiVLb081ERgnPmXwttrzQn21EmTO1X5a3E7HZpBE/F9Eu54WaTI+05p
OS
Z0xpuEzSrQxra3cYa3ejLeliLiU2ts8M/Zylhbhe+1eLKJzvmG7TMnqZXlV1i/rV/DjQh
RK
BnenTEZpugyv01xH9I3fBT9EzopQf8KZVGcyZQc/TM4KeXhaJLsTJhUyY8WtNvuLZcuQF6
9u
Vk8h9q11GmvLrHy1Ogv1xA1EsP/ZiGRr4zKjWmHrxsdVLvTKp0ovCN19E9JPHK6U/WIY63f
Dm
zeVVmYoyVQ/L8O3b+s0Vz9PPaRzzqjL2A4skjf/CS9uJI8f3/9+AXmuLUZiV6h1OJ0vIB
WZ
jD/dR3xb5VnzCpZr9LdqQlaZlQ000LRLH70xb7So8Oa/e+RxtUB6ZQ9REs6qWg7A/14QRl
0b
DZpWETUDALskX2fjTZyMN/FmvIn5eBOL8Sa0go3NiKmNR1Xik6pEZIqvWROztz01W83oVN
Hg
jE7RDM7o1MjgjE5JDM7oVMDgjE7CB2d08js4o5PO3hkRA+FqV9EMVg01sa9T1ffqfq8AHY
+U
uropBFesZLc12yZB1d3abveJ5Wq3VjhXQU6fL5YrVYridnBFpmYbPFuTP+XbhMlUP1YMLP
10
5NJfs3XGg7/KNB5EvTHF14nJ3cKuMhbxBGQxL4Nrfm8ySpj/TQSrlYt0Fxx0bmRav6S3iQ
pW
CbTcQdjcsenjultD2v6QS1qB3M80doQwZR+Vw7qhLt/GvPE53+X5pEE8jc6PnhDS3EOBi/x
Kd
VCnqbuLBKKoEYEIw7YIeAthH+G+aC91+lWOM/6YVPdM+wn/TuJ5pH+qjP79kpTln5c8Atb
0W
5L37UWSi3Oyy/R4Y1IcFeQdbBC4E8ia291EisSDv4CfyGZxFkf7mhqlTci4edZRAIafDUG
Cz
4WMhJ6Ule8eEiMgJarGmBNY4rSWAyKL7g/9Kq7/+UJsBqLR91hzczjPHCugWhHqG/r4Tav
gZ
eurQPCz1stB/LpE8wNFmjP2HpdX1ZPodIcfjGh8BNK4DEkdjWiEB5KgP9zOP7Y14yPjmSG
CR
Zd12MSg7tDIvyMpsQbQW4K1vIp6/HLvXXQvdvomgkBPU7zsICjk7rV5m+yaC5a1vIlloRu
HO
UVNTKUGR+2YTZJ8EEBH5EW8EyI94I0B+xBsBGi/ewxB/4o1gkbXBampTvBEGGEL5qm9BTf
FG
gMjaYNSu/pvRvu+B1f4vtx7EG0EhJ6gr3ggKOTsu8UawYAiiElosK3UIlh/xRoD8iDCC5E
e8
ESA/4o0A+RFvBGi8eA9D/Ik3gkXWBqupTffGgMjyYEFN8UaAYAhFGw6KN+z6Fx dvBIWcoK
54
Iyjk7LQE1T6kI1jkBLVYVrwRLBhCKYaaBcVNCCqPeCMi8iPeCJAf8UaA/Ig3AjRevIch/s
Qb
wSJrg9XUpngjQGR5sKCmeCNAZG04KN6wGV9cvBEUcoK64o2gkLPTELsrcwgWOUETlhVvBA

vq
ZbR4I0Aw5LkgSkR+xBsRkR/xRoD8iDcCNF68hyH+xBvBImuD1dSmeCNAZHmwoKZ4I0BkbT
go
3rBHxly8ERRygrrijaCQs9MSVCveCBY5QS2WlToEy494I0BQmKPFgwGCIC8AwS6ipMmPeC
Mi
8iPeCNB48R6G+BNvBIusDVZTm+KNAJHlwYKa4o0AkWhOmerz4uij6ce04oAe85gf6oBDZ
w6
koQF1gH+4Bte6utEfPh0yEjgPkIC0VEe2BD/FOJngDvYPXMUCBqVrrNUwJHuBzi107iIMF
v0
3CS4/vtj8N1cgOnMg5J6evJG3zFqXheq7tTAHS/tp3rY6is72/3J8sqavkpUXa6qrwDBwE
t9
Iai+1lNNru756IFw1al+G/5vW1Phd30tCzj/7QdOT1rXncBy15co0c5Eipc9vtQn4u0hJT
gP
3/bMcWwevHu8s7F3rz4+//iQpcfpdXM4qapz4T00wrnx3hULYIjJcdcbfVUL/HziTvtML4
xo
rrlaZ2bv9S+XRaxD0/ft4P9pJs3xPTNm9ecfeZZ9ZZAjJbbuoRnfKPPp8RH0xpaptVBK50
75
JRwdB08OGdBL3HTGvKyCcK99scvXvKxPvTuLteopcEftabGaU7COGsCu+qNv+9/k+/8BAA
D/
/wMAUEsBAi0AFAAGAAgAAAAhAN381TdmAQAAIAUAABMAAAAAAAAAAAAAAAAfDb2
50
ZW50X1R5cGVzXS54bWxQSwECLQAUAYACAAAACEAHpEat/MAAABOAgAACwAAAAAAAAAA
AA
AACfAwAAX3J1bHMvLnJ1bHNQSwECLQAUAYACAAAACEA1mSzUfoAAAAxAwAAHAAAAAAA
AA
AAAAAADDgAAd29yZC9fcmVscy9kb2N1bWVudC54bWwucmVsc1BLAQItABQABgAIAAAAIQ
Au
ZEc6YhIAAP8+AAARAAAAAAAAAAAAAP8IAAB3b3JkL2RvY3VtZW50LnhtbFBLAQItAB
QA
BgAIAAAAIQCWta3ilgYAAFAbAAA VAAAAAAAAAAAAAJabAAB3b3JkL3RoZW11L3RoZW
11
MS54bWxQSwECLQAUAYACAAAACEAPQoxU9oEAAAMCwAAEQAAAAAAABZIgAAd2
9y
ZC9zzXR0aW5ncy54bWxQSwECLQAUAYACAAAACEAiG178YMBAAHBAAEgAAAAAAA
AA
AABiJwAAd29yZC9mb250VGFibGUueG1sUEsBAi0AFAAGAAgAAAAhAErYipK7AAAABAEAAAB
QA
AAAAAAAAAAAAAFSkAAHdvcmQvd2ViU2V0dGluZ3MueG1sUEsBAi0AFAAGAAgAAAAhAE
mU
k3J4AQAA0QIAABAAAAAAAAAAAAAAioAAGRvY1Byb3BzL2FwCC54bWxQSwECLQAUAA
YA
CAAAACEAMbvP110BAAC2AgAAEQAAAAAAACwLAAZG9jUHJvcHMvY29yZS54bW
xQ
SWeCLQAUAYACAAAACEAQsPB/MgGAABxOQAADwAAAAAAAABELwAAd29yZC9zdH
ls
ZXMuEg1sUEsFBgAAAAALAAsAwQIAADk2AAAAAA==
-----07090800003030206060204--