

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  
u13sm11052973an1.5.2012.10.23.09.37.58  
(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\_ZOPkRjsEx0ArLA081cUNsSlhsho\_igDp9xKRJV8C+Q@mail.gmail.com>  
In-Reply-To:  
<CAMbX9tZ\_ZOPkRjsEx0ArLA081cUNsSlhsho\_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



IN  
yWD8IENDOU6w63sja6JWkI1FxFdhSQZf+ai48nJhaYaiG+aATl9VWkLbX6OF6CWkRJ5bU7  
QV  
K7Tb6z+qI+HGQPp/FVvcLnrSOY4+JE57OZsf6s0rUDlZESCihnZ1x0cHRLLEsPvkLvGb1  
KA  
lHfgzbN/tgcNzEnKin6JiZgaOJvvV/Ja6JMiVjB9v5j738C7hLT5kz7+wYz9dVF3H0gdb+  
63  
4RcAAAD//wMAUESDBBQABgAIAAAAIQAekRq38wAAAE4CAAALAAgCX3JlbHMvLnJlbHMgog  
QC  
KKAAGAA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AKySzwRDMBCE74W+g9h7LTv9oYTIuZRarq37AIq9/qGyJLSbtn77CkNShwb34otgRmjmk7  
Sb  
7XdvxCcG6pxVkcUpCLSlqzrbKHgvdnfPIIi1rbRxFhUMSLDNb282r2g0x0PUdp5ETLGkoG

X2

aympbLHX1DiPNu7ULvSaowyN9Lr80A3KVZo+yTDNgPwiU+wrBWFf3YMoBh+b/892dd2V+O  
LK  
Y4+WrlTILzy8IX08HVMYHRpkBRMzibQgr4OslgShPxQnZw4hWxSBBxM/8/wMNOq5+scl6z  
mO  
CP62j1KOazbH8LakQ+0sF/pgJhxn6wQhLwY9/wEAAP//AwBQSwMEFAAGAAgAAAAhAC5kRz  
pi  
EgAA/z4AABEAAAB3b3JkL2RvY3VtZW50LnhtbNyay44bSXqF9wb8DoGC13WTDDfahZYGpZ  
JG  
6vHoYql6BgZmE8wMkuHKzMjJCyl61Q/hzQDjhZ/Fb9JP4u/8kUmyai5oGJiFCXSrqsjMyM  
j/  
es7547tffk0rtwldH1Pz4uzZ5fWZC02RytisXpz9cP/Li2/PXD/4pvRVasKLS13oz37x8u  
//  
7rvtTzmKsQ7N4Fii6W82fLsehvb6qov1qH2/WVqQ8OXy9TVfuDPbnVV++5hbC+KVLd+iI  
tY  
xWF39fz6+puzaZn04mzsmtpiYs6F13q03LQLTdpuyxFmH7Md3Q/57n5ztftlu2JV12o2E  
Nq  
+nVs+3m1+v+6Gq+4nhfZ/LWX2NTVfN22/TlPKzu/xR91lbe9TV3ZdqkIfc+nr/OX+xWfXf  
+1  
Z08G1BL70370Fh4/c95J7WozX0bR8cT/e+dd4ryr/OwrLXV4EWzxxlhaphKnn63b3hCL5e  
cX  
Z9fXr755/o+3r87mj16HpR+r4egbu+NTpx/bWKbtXWqGLlXcsPEV151dvfzuikXzJXbdsi  
rv  
1r7jkum3+13Lxhdhxavky+06+yc2/dDdh68W4jd96wsubbvQh24Tzl66L2/+1d29u/10/+  
az  
+93a/a5zz/S8/W329Mnyf+HZoSn/5MnDy4/FkBaBfb89d8+vnz3Xws08oF7qb2uuv/0TcL  
Re  
YXh56z6n1RjcxRXJoeDefG1DF62yfByHzq9C774UkUoT+6E/XTu82r13bz58/jf3y48/fl  
i/  
/f7D6b7qrbvzVaQvNNG7xUgdo5jVvnEFuTmELpTOu2WkMDcrt0h+cLFxvxqr3bmrki/5Og  
5u  
G4e1e3Z97QZKuEtLF7vUuHLsB0e/ckU3xp4rh3WXxtXaffJFpHu4LTHW6fql24ae3xs20/  
jS  
n7u+DSq0bh17V/hulXjskFghuD547YEthiJVaRULX7lwiNRhzSbXnnVzyJau34esbWeV6L  
KN  
RbUVwuir/vJ0PXyPzcjYLlAumzB25267Tn1w+NzvMG4dcJur4mo9uNRUO4yM0bchPJy7sA  
ny  
Y2vOC+6DNWnM/bEivsGD8u7tUKe+XVMoCndblrGhNnR2odwkj/3QxIEVvgz4u8+OrCi12b  
+1  
o3/65qJOXJU6C7Mx7Xrtz+6mwf57KIYT91AO+p9+/EOPozbKHQvOyZQ713vMQZrhlthsyJ  
S4  
wr5kh4x7iHw5NhZr0spypovYnBzI2dkkdxz33ZwUykPlQy//X7pbMi89BKsAvY/K2eD2G1  
n7  
ktW7ZgoHgmMYu2DZWG58UxBJSr449K6tSNBtGqvSbWIC3ekypfgcQn7VhaD3POXce+8JaE  
rW  
4wKUMGqXHYel1n4TnO+xdjXZ9eBSPndjM92Oq86prICeljIbFw3kX/kx8IvyFuyLZsaIK  
0i  
PFiaH+w8x4c3lw1koJ6XWEBpPrjB12r3xJXVc0tL1dh+R22utZGSbSsgVqrn9ohuZ3GYaB  
Gq  
HxaQyyXpam2gmHAEvaRZhrPO4Pu1NTZ7/UMGUygg5Kqgrsob+5JrWbENVsx4Xz1V+0rut  
4h  
TpR8eHtwncfWvd1OUyxIIa22VZ6x5C6HD4xw5ZYBz5Y3rjMMt4yB3DuEkpbgntr8NDZKRm

Bc  
anxF6LSUiSebd1zcx7hpL32tDN+HvvevQ3Q43BOa6wqRTdO8O6nH/8I+R7CRVpeYKkLwB  
Fs  
fCx35z/9+F9UaEq12uYQfI0b/YCfyK4DDurJsY6AWJNF+qYm29VlgUhTcMSeK11a3rxjOe  
/e  
bn2MxEDjmtTxTODRqy4CvdfuL1VjvYgAJb4NX3N+Wcf8h+eX/6TFKxWBZzdq9q6aS5hZm4  
mU  
5RUwrD1xv5r14YnbuVnx01tQKsYOmLNOY+88/9J/9Jna1QPoda6R77vLfRyAf7mBvBMMpk  
Di  
N9VdPsR73Y4ulz0EYJUFQc4vIidtLaMm9KI6W4cghGWFUy1ylQCeNw5fz728o9oSJrs5JK  
ok  
bnv7Cna0PX23x0WTVy1WTtiZnybPOL/oU7cwaLMQu4jpayxJU9UtWlizKKOeNiZc0VCP6V  
Ar  
35+br/owDMq3MoRWKa7cn/brkG4ZHiJW3Fh+PlOTEQegXfwoEt3z8U5I4V/1khpJQtQHh  
c7  
GFPugPla2wyY2go8zk0sSJXv04VqCbfly3Dvkh3Bi0KpQCA2TIVr5tCq/QNdgvDZnbBjvx  
dH  
XIZuQHn8j4kv4F2EI2tM5OciFF5uzNAXiJSKSAkGg4pvrkIKDVpRMMMyCnzG2FVNSroXgwP  
vE  
Q5CTcLzIBG4RAqUfy7urCthUCC4SN4LSmZsqMspQRQQfYVaYcGzHLE7OWXmE0S/de9/snk  
C5  
DgllipDjhk5I0pAXwUm18l1hjLofAeyP34QeUqybqECk6/wnzIxgmPmw4oTXoE3s+bCf+Z  
fx  
uC4sK1AC0QPK68dm4nWdE7VfEYotbWqAM8uOtdcueA4R2IVaWGSK0Cm7cgeRTXzsTjgWXw  
n/  
PIa/eukjT4t8CQ6he/CNcTLKRak6T043max39UhHx8nYcU/ADoh9Z9WIsGxoTdDxQTqKRb  
Me  
B7lL1cZI0RxB+ivElGD24a8hoKclpQ5najXCXsh7AUm00p2OQMtmJANgFeVDOfOOCwgeg  
/H  
bgW0tohNuTvTxanFdOUMnN2rUFF83B104Mf04b+EBrywQ+RcJ9RrgMFbLZz50Ne8893Gd+  
W1  
40A9WACfaQYcNYiEF5NKJC+h9CR24OWQNaq6paAoc++Xmb1V1Kchq61zXSB2wGiE1jr48p  
L3  
OV1tCn784H596X6La9Sqsdfjwjw7BgnJHEz045T3TDvo/Aa4rBMbHTpgNrp5KRflRkw2lq  
Ev  
Omo6YizwT3oTqlbd4o7Ttu9rYKzZntuKRpolGZkkaoLHFMD645HtiOOSXqCBizqgmXaisV  
ak  
1LYFhPihv2fkbJVtgjk8B+srQz0jJmBZF81TNaMHElyZa147emj2FP1DC7LvLIUOom5Na9  
dH  
wsyKAGofrdkKa05cubmhZf7FBrZvkydcKT98vL11vnho0ha4uZphCP6Qx2ReID01Sn7Lsm  
ru  
Ps+vaT443KbIFxW6fg00lQprzii7uETW08bNAlTe7QAyjt8MbYgU1cH3qm8m7YNkpCh5iY  
TK  
Vtj03L6yBKYZA3AMACdI01+6L4JD+cFSqRg2s5EeN5uQScTNuodjFtUUKq8pHAo2ZFGwtn  
G5  
1LbwZWuV1g20L71x6QevX5A7siHO3dhOQwyCvifaoc1I1LBqBMxxUcWCsPublDkEt1PusM  
I/  
4Oc/lX4nMyt6FtAqWbpGqAilkhj+YzkpOWEmzlyg4tskUaq+qDRpsBhS7aH4rpIyVTWGb3  
H/  
Sn1REUBe7yGtVejTrsz3BCQMXrmihraXG2wKsM9NDLaMHYiS6Q0xbalLbGo4o3SkjaFDEa  
XC  
jsZT347AEzQe9dJZLGrCFrRJIvIhCdWJT8kVkn29WOnkxzf3d+5t9qVXAhfrMsGT9ImWfy

+Y  
xQ3ZnUoy6ZKPucsJl1a5aMaSeGxCguaux6hxwiUY2betSbLZYkqV2bHKJ40taP8mUG1twP  
ln  
xyNqtI+tnDWPX6em5CtOWki9N80/F+gJ2SiucLNGbiBXKKd1aCAWcz8N2saaPl9U0oznCA  
Bl  
KcY+GBvvnyz9ijHONG19vQdjIqiEkonZ/Dzi4LEpYps1l02oTDRhGx+/0jhKTQT3cI5N7/  
lQ  
AR3qwmom3HP1NnytjPOLsom7EfWxtX2eeMzBfEYnPoBd6cwHXD9SWeXWz1CpQjDpe8SWSH  
vr  
gJh/P6NX/ou3rNAH8iTJtFDFjCmnpkcpMljNeq7VKpotbFeEScBgktBo2xT9e+2K//wRT0  
Uc  
nYq9jicN/E/p6RE0CIgIwSqtPb0OvRuP1pqnrm+m153Py3ItQB5ECAEP5ExV6kSAjOXYD  
X1  
Wqxj+OUp6l5UKdXIUPsGokYsBD8TnnWsAUZLZSliT1gehkx7BD8hQUWJeQIv6PwEaQlgo1  
tb  
rAjnD/ORi35Qni4R5yxCGh0ikBIy+TCjuypxa9q1piMnnK5fDuM7+cAGu4aaJmFnEi575B  
rV  
a2xnuYYMcaSBHjK7l4DJYI+cAywxouOGg5+t86CJ6mbM6xca9SuBfj8CtDNPflwp1JhyQu  
Yh  
fQYBG1zyhGcc3kHCQnSNqxUYAcwmfIFLWbMDk2txKoie8Og4kMXAXKjN5QWIT2OwbQDcgE  
18  
x/rQi1GEU4fHTjgEfhM5Lni5L/BVjihyggYrGppNq87rkMxB7butliqvw0wGT7/Hv4VB5  
xs  
fPwTRyYgWGTkdITg8yQaC4m9NfLL4IkgY2SERTGwtUbmU5QQOc5Xu55yPCvkBQ7A+/u4Ow  
TZ  
uU2kWJSTv/+sxeXgL8QSe23yOZ8J0DwJvRnKZEFhRU2ndi0qyKcLO5Oi/4y0dWgVSGFICE  
tY  
BWkSMRmbJcrZJ3izP24M53MxUyk6bGLSTbFB7axggWJQXJeGqzRzN05qYbzU5kRVaU+rhe  
/U  
psRk8rldMLQk9XOCvIbz8ZTVuDtt9nFsxm+eEwNL92GeMd/tzwNiYkzVwhMiPrEktvCYUJ  
jc  
rPGZGTT3lvA1FKMNm1nRoECrGjLJQtMoD36Nw4ifPKUBM0YG1oS7quHF42o4RZnNuRWZzo  
cM  
veJD9qcIj2bob331P//d4uTefZ/H6dY04aDt2Olx9kZaCDXCmNejiRxQ5gc75FL49oLku6  
AF  
lrZVspcTMKQH8q+MQZSN0CEbGrapqshbokvC7TTb4xmRMz6QZZ3nt0R8PJhUqdX80CryPA  
m0  
gf30zpp201NP9qoWeWL1eKvzNzXCMQfBEMUejbJOuLre57jRcUBzJPYughhsrl/fT vzWAK  
t6  
X56q7uPPkp4iExu4BKqD+ibnH1sfV4ax8MfRxIc04JCz1WCzObMdBQO8DjU04VYdWAiec9  
ZD  
IhZ70NG81J30ebY9zMxI0SBBodqhMfsdlSEmhuQ50URxpe/tCeZHJqDvBVqGwf2GQyrIS7  
DM  
EarI6afpaMQAF87jdpMeSJ1m+ns6EJOhdvV7CyKdCEaJfpdoujZU3WMhMlBYxbpJPhspsC  
Og  
AjRBD0370a6YsCahJ5w80vh+lDaNex17ThZkEUF1DOPns6e4i0MUBf3WGLsdQi0jCIOonk  
AA  
jpUJ7cjLBGcPvUSEynBxX8IWgVRD/EUNqEY75yIvG0UF9Kh4TQV4roDkIFoXMMKIBzQIF9  
pB  
G4sDVe75nJSNTdlyxJkU7nuh0+m5ENsNN85nm5ecP1eyn7Bz5YTsV7y3DPlop4ylaU3fkq  
AP  
hMz2/fQJFZBTjaqgWWkIYx17lK0WIJucsYJRgDdD9ofUPo6kym93csr/s8H1/wIAAP//3F

XN

btswDH4VIucsTbPuB0EboEmBroduxVpg2FGxaFuLLBqUbCE79TUGbA/Q19ij9ElGyUmQw4  
Cd  
dunFkCWRIr/vIzmPRlNckQtMFuK8V/ZiNB2dLM5P4ry948V5nOdPWHxA8MpoUAESKh/AY4  
80  
VsopbZSDinpk16ALoCp0hUEPERlBRSVfKiHUCC3TNyzCBJad3APf0gZ9I+Yl8eBLPT/+8I  
Cu  
N0yDu8Y44wPy8P5D3bHXaiVUJTTk0yvbKATA1LUQ1YcQTYGyYocajAOle+VkJ1uY4KG18m  
Jv  
yKqQb4hZp4Ihp6wEz4gpDb+LB2qlwZsqOcseInVWp0xqszaShYMU6iuPqI2r9ilCNKGWFA  
tq  
GuTCiGu02fE4R30AbsmkdCGIJuMvCucYwFGWUqAk0RGyJQIF4mYRIukOmdv9GchbLp8O3  
t9  
uRztt66wVJ0NRYfZYuDzn5T//xcOorr1CVwZ73ALynoaGD4Q2yg2TvgVLSX6EpKdM2E7F1  
IL  
22W0GT0qLmpkn6SZ9PAFRX8ilxsnmIYuYNLANbLITEwTmxtHUWSxJhHhsSpfLtCp3BLY9w  
0G  
VeAGtPGtQLOTtBRNRGsn8Pz480YKsMeMkyMB3YlBGNQcauOh6rYg5ZbW4+fHX5Ar0Oix6L  
VE  
FsYqCJQfu0biCl+wfg+k9i876U0u48RmnSEdCjcbUTII18CkE6YEvGIYVtVs2VR3g99Nsej  
qF  
B9HER4zwlXgDD6aRUbcippX6+2uFeZkId7xvXkdda7d1L+dHu7mXVfff5TRejE5ns7Np6n  
y1  
rN+8l7VML2mPlalKLgO1F6N3s3wjxyi3zgaDNYVAzeHUYimv7A9rVBr5cFgSyZA4/FZdyL  
+7  
xwqyUkBz30ppDXeGCToklnv2mvQ2LzQVXRoviz8AAAD//wMAUESDBBQABgAIAAAAICWta  
3i  
lgYAAFAbAAAVAAAAAd29yZC90aGVtZS90aGVtZTEueG1s7F1Pb9s2FL8P2HcgdG9jJ3YaB3  
WK  
2LGBLU0bxG6HHmmJlthQokDSSX0b2uOAAcO6YYcV2G2HYVuBFtil+zTZomwd0K+wR1KSxV  
he  
kjbYiq0+JBL54/v/Hh+pq9fuxwwdEiEpT9pe/XLNQyTxeUCTsO3dHvYvrXlIKpwEmPGEtL  
0p  
kd61jfffu4rXVURigmB9ItDX24uUStEXlqQPw1he5ilJYG7MRYwVvIpwKRD4COjGbGm5V1  
td  
ijFNPJTgMjeGo+pT9BQk/Q2cuI9Bq+JknrAZ2KgSRNnhcEGB3WNkFPZZQIdYtb2gE/Aj4  
bk  
vvIQw1LBRNurmZ+3tHF1Ca9ni5hasLa0rm9+2bpsQXCwbHiKcFQwrfcbrStbBX0DYGoe1+  
v1  
ur16Qc8AsO+DplaWms1Gf63eyWmQPZxna31qwlXHyJ/sqczK1Op9NsZbJYogZkHxtz+L  
Xa  
amNz2cEbkMU35/CNzma3u+rgDcjiV+fw/Sut1YaLN6CI0eRgDq0d2u9n1AvImLPtSvGawN  
dq  
GXyGmgmookuzGPNELYq1GN/jog8ADWRY0QSpaUrG2Ico7uJ4JCjWDPa6waUZO+TLuSHNC0  
lf  
0FS1vQ9TDBkxo/fq+fevnj9Ffx+eHT/46fjhw+MHP1pCzqptnITlVS+//ezPxx+jP55+8/  
LR  
F9V4Wcb/+sMnv/z8eTUQ0mcmzosvn/z27MmLrz79/btHFfBNgUdl+JDGRKKb5Ajt8xgUM1  
Zx  
JSscjb4VwwjT8orNJJQ4wZpLBf2eihz0zSlmmXccOTrEteAdAeWjCnh9cs8ReBCJiaIVnH  
ei  
2AHucs46XFRaYUfzKpl5OEnCauZiUsbtY3xYxbuLE8e/vUkKdTMPS0fxbkQcMfcYThQOSU

IU  
0nP8gJAK7e5S6th1l/qCSz5W6C5FHUwrTTKkIyeaZou2aQx+mVbpDP52bLN7B3U4q9J6ix  
y6  
SMgKzCqEHxLmmPE6nigcV5Ec4piVDX4Dq6hKyMFU+GVcTyrwdEgYR72ASFm15pYAfUtO38  
FQ  
sSrdvsumsYsUih5U0byBOS8jt/hBN8JxWoUd0CQqYz+QBxCiGO1xVQXf5W6G6HfwA04Wuv  
sO  
JY67T68Gt2noiDQLED0zEdqXUKqdChzT50/KMaNQj20MXFw5hgL44uvHFZH1thbiTdiTqj  
Jh  
+0T5XYQ7WXS7XAT07a+5W3iS7BEI8/mN513JfVdyvf98yV2Uz2cttLPaCmVX9w22KTYtcr  
yw  
Qx5TxgZqysgNaZpkCfte0IdBvc6cDklxYkojeMzquoMLBTZrkODqI6qiQYRTaLDrniYSyo  
x0  
KFHKJRzszHALbY2HJ13ZY2FTHxhsPZBY7fLADq/o4fxcUJAXu01oDp85oxVN4KzMVq5kRE  
Ht  
12FW10KdmVvdiGZKncOtUB18OK8aDBbWhAYEQdsCV16F871mDQcTzEig7W733twtxgsX6S  
IZ  
4YBkPtJ6z/uobpyUx4q5CYDYqfCRPuSdYrUSt5Ym+wbczuKkMrvGAna5997ES3kEz7yk8/  
ZE  
OrKknJwsQUdtr9VcbnrIx2nbG8OZFh7jFLwudc+HWQgXQ74SNuxPTWaT5TNvtnLF3CSowz  
WF  
tfucwk4dSIVUW1hGNjTMVBYCLNGcrPzLTTDrRSlgI/01pFhZg2D416QA07quJeMx8VXZ2a  
UR  
bTv7mpVSP1FEDKLgCI3YROxjcL8OVdAnoBKuJkxF0C9wj6atbab4pwlXfn2yuDsOGZphL  
Ny  
q1M0z2QLN31cyGDeSuKBbpWyG+XOr4pJ+QtSpRzG/zNV9H4CNwUrgfaAD9e4AiOdr22PCx  
Vx  
qEJpRP2+gMbB1A6IFriLhWkIKrhMNv8FOdT/bc5ZGiat4cCn9mmIBIX9SEWCKD0oSyb6Ti  
FW  
z/YuS5JlhExElcSVqRV7RA4JG+oauKr3dg9FEOqmmRlwOBOxp/7nmXQKNRNTjfnfnBpS7L  
02  
B/7pzscmMyj11mHT00T2L0Ss2FXterM833vLiuiJWZvVyLMCmJW2glaW9q8pwjm3Wlux5j  
Re  
bubCgRfnNYbBoiFK4b4H6T+w/1HhM/tlQm+oQ74PtrXBhwZNDMIGovqSbTyQLpB2cASNkx  
20  
waRJWdNmrZO2Wr5ZX3CnW/A9YWwt2Vn8fU5jF82Zy87JxYs0dmZhx9Z2bKGpwbMnUxSGxv  
lB  
xjjGfNIqf3Xio3vg6C24358wJU0wwTclgaH1HJg8gOS3HM3Sjb8AAAD//wMAUESDBBQABg  
AI  
AAAAIQA9CjFT2gQAAAwLAAARAAAAd29yZC9zZXR0aW5ncy54bWycVttu2zgQfv9g/8Hw8y  
Z2  
Lk1aI07hOHXj1rkgctfAvlHS2CJMkQJjWXG/fg9JMcpm026xL7Y0Z3hmOFddfHwqRW9H2n  
Al  
x/2jw2G/RzJTOZebcf/bcnbwvt8zlsmcCSVp3N+T6X+8/P23i2ZkyFqomR4opBmpcb/Wcm  
Sy  
gkpmDkqeaWXU2h5kqhyp9Zpn1P712xN63C+srUaDQXvoUFUkwbZWumTWHCq9GYST1yqrS5  
J2  
cDwcng00CWbhsC14ZSjB+X/ZYKqIJLufXWJXiqjXHA1/ptlet1E6fz7xK+65A5VWGRmDyJ  
Yi  
XLdkXEYaI36FJ8RzwVPN9P4FySXS912psteMdgxMKRk747aP94p0hgCjBobD/sAppnAGhX  
Gt  
7pRNaq1VLfMbYpD9EJ4pZVs4d8eWmmXbW7Uj44/ktGalS EuWJlZV0Ynz49Zgsa8Kkj6zf6



HY

It6invCmVaEpgwIn7UhOZH6ft7611jRrEMHPmuc3SvPvSlomkop1EL7m7VT/JG159kNFbi  
rB  
9h3fdXfyE1po/5o46EfS/9J28fpm6JbpDZdmpvSLA/eaQxhi2BntPAn4a/udZvThbT2f4A  
KJ  
hdHym1nmDUn1UMvM1j4fX01LhM4DWcGQVuS5jecUwdVKROs+T1NVVhpVHCoJE6Bi1tWUVE  
j+  
DZObucw92RoVI1E0C7ZXtV3wLa1W7z1iCla9IWaCbyRIBJlH1Vzt8dMS6Q3ZBTOuvCZOyc  
8L  
Z9R7hNDeLG8XD/B9o11VTGqr2gv488gsHHhkjede8dwWL+ReCFNmUjFtPVAwWqFDPpwvuK  
Qr  
TWz7WMMpj3mLXraCrYry4HCHJZJVS+XKcy6nJIRHDAnK7Ezkk26LGdfG3mt3oSkC3h11jE  
t6  
sk7JZ6iDcMdP0J8YzuQrj1pvMT6PvS+J3QvqHN5o1biIrPnz5e7cEBZeD3Wx4CYgMZhIIM  
bF  
xNzVZUoatQFa19XeGlibCPsVday29RvxYUKoxkWf7tcJK81bmYe0dtdJ6soXUTD167ADW2  
9R  
fMZqDMh/xJiFqyyVj+KMPxFiiow+hxqjjLTAKXg917hDd7+2y1GjtehOesPof24fnj60mD  
mu  
ltCu284p12e+9pwhl6AkxKOrhxf+IqpZ6/UbDIjGU/rkARdNaXjbgw8MleHlGcOuzadKXD  
HB  
ZEYQDppR12xY6rlxDeAeHtFosUWHw6uz45PJVehOh76FgKtlKEduRz7oy4vwNEPH98qwQq  
as  
TDVnvVu3ReFBOUrl9orLiKe0VppeIkmdRvDgIAAG1SZmmCoRwAINSI50XNPaE4swG6003w  
vl  
SL8pxar58szmFhvpz9hgVWBt0EOhqiLZ0elpy8clxlAZ5aZOUYbhlMQyfQGhhu532kGDLk  
DN  
qOZu+DH74Xyp0G4nwJuRxUcRxiuoUVcx2CQPviXuPJImdOI+nDD+qyrsgHRzNO5jjhX2yo  
ln  
i7ccxeZf0s1xix17DG808y8sc9eFdvvgFMIjtnqHTnYSZSed7DTKTjvZuyh718nOouzMyb  
C9  
fUtt8YESH518rVyzU47VhfF/iUIQfJfMZSbqnfAkucrMXCYWX4I+Rh52bR+XywPHesKWCS  
hl  
3M2rfZl2u+gwEAsMr4QwuZlVGi75b58/fOa6z9jLvwEAAP//AwBQSwMEFAAGAAgAAAAhAI  
ht  
e/GDAQAABwQAABIAAAB3b3JkL2ZvbnRUYWJsZS54bWY8kl1vgjAUhu+X7D+Q3k8KMjeJaI  
yb  
l7tY3A+oWKRJP0hPlfnvd2jRLXEfejMICbw95+Xt0zOZvSsZ7bkFYXRBkgElEdel2Qi9Lc  
jb  
ann3SCJwTG+YNJoX5MCBzKa3N5M2r4x2EGG/htwWpHauyeMYyporBgPTcI1rlbGKOfy029  
hU  
lSj5kyl3imsXp5SOYsslc/hvqEUDpHdrL3Frjd001pQcAMMqGfwUE5pM+3RRm2umMPVKKA  
7R  
C2+jV6NYKGiYNsATrNkzWRCa4j2iQ3pPM3xSfMtI3DmVNbPA3amQBrliSsjDUbXe19c3wp  
X1  
Ud8zK9ha8tADYosLO1jTgjxTStP5ckmCkhRkgcrDY5b0SoqhwjXuleFJwWPCYN7HlyTBBx  
X0  
6bt8zjic0xmRBVNrTOZRnZPoCAQSHZH0H0jQ9CuJrNtCdli+Sfh9I79fSIw90WtISIEofi  
Cx  
9LPQzUZ2NQ1oBUA4+EtnIsF9n5GYL74hccFM/EmiHw6YfgAAAP//AwBQSwMEFAAGAAgAAA  
Ah  
AErYipK7AAAABAEAAABQAAAB3b3JkL3dlY1NldHRpbmdzLnhtbIzOwWrDMAzG8Xth7xB0X5

31

MEpIUijl9D1AVxHaQyxZCRt3vb0NWyX3XoUn/jx7w9faW0+UTQyDfCybaFBCjxFuglweT  
89  
76FR8zT5lQkH+EaFw/i06UtX8HpGs/qpTVVIOxlgMcudcxoWTF63nJHqNrMkb/WUm+N5jg  
Hf  
OHwkJHO7tn11gqu3WqBLzAp/WnlEKyxFg6oWkPS+uslHwnG2sjZYoo/eGI5ChdFcWPv/r  
WP  
dwAAAP//AwBQSwMEFAAGAAgAAAAhAEmUk3J4AQAA0QIAABAACAFkb2NQcm9wcy9hcHAueG  
1s  
IKIEASigAAEAAA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AAnFJNT+  
sw  
ELwj8R+i3GkCB4SQ6+qp6Okd+JIa4Phk2ZvEwvFa9rai/551Q9Mgbvi0M7sej8cWq4/BFT  
uI  
yaJflpeLuiZAzTWd8vypfl7cVMWiZQ3yqGHZbmHVK7k+Zl4jhggkoVUsIRPy7InCrdVlX  
QP  
g0oLbnvutBgHRQxjV2HbWg13qLcDeKqu6vq6gg8Cb8BchEmwHBVvd/RbUYM6+0uvzT6wYS  
ka  
GIJTBPix23H/3zAajX63MEiDqKa2aJCUa+wAsmZ6AuJZdZAYNxYiCxzwIh1r6LSxEHmoR  
kS  
f0JwVivigOWD1REt1Q8HaIonrbkEN9FNZ8SnNAG9DZa2me1ORT31o9GxoKNRdVFFfovdx  
MS  
G60crDkG2SqXQFQnQqxxCMrvJVs9Vqz3n15Cg3c5p68t38nZLd8s9Zug9OjldN8ZLzacCR  
h2  
f1Q7EeIfP0x0+Uje6zswx5mfjZzg6/hD5eXVouZ1yOvI8ZtMX0d+AgAA//8DAFBLAwQUAA  
YA  
CAAAACEAMbvP110BAAC2AgAAEQAIARvY1Byb3BzL2NvcuUueG1sIKIEASigAAEAAAAAAA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AAnFJdT8IwFH038T8sfd/aQTBk2U  
ai  
hidJTMrofKvtBSrrR9rC4N/brTjA+ORbzz2nZ+fcrpwdZJPswTqhVYXyjKAEFNNcqHWFxp  
fz  
dIoS56nitNEKKnQEh2b17U3JTMG0hWerDVgVwCXBSbmCmQptvDcFxo5tQFKXBYUK5EpbSX  
2A  
do0NZVu6Bjwi5A5L8JRTT3FnmJrBEZ0sORsszc42vQFnGBqQoLzDeZbjs9aDle7PCzlzoZ  
TC  
H03odIp76c1ZJAflwYlB2Lztl077GCF/jt8XTy991VSoblCMUf1yVnjhG6hLfD6Gk9t9fg

Hz  
cTyAQDAL1GsbiQGENW/h2GrLXWCuUAANdX4RHmslgN8fo+D3LMgs7EX3wHXeWwwwOx3Er  
8N  
PAkti7iTH+Zt/PC4nKN6RPJJSvJ0NF3mk2JMcKI+umZX97vWcSBPof7t+GMQO13/afU3AA  
AA  
//8DAFBLAWQUAAYACAAAACEAQsPB/MgGAABxOQAADwAAAhdvcmQvc3R5bGVzLnhtbLSbUV  
Pb  
OBDH32/mvoPH720gocmVadrhSrky0/ZoA3PPiq1gT20rZykF7tOfvHKESN7F4snSCLtb1  
e7  
+q8D0rsP93kW/OKlTEWxDI9fH4UBLyIRp8XtMry5vnj1RxhIxYqYZaLgy/CBy/DD+99/e3  
d3  
KtVDxmWgDRTYtFyGiVLb081ERgnPmXwttrzQn21EmTolX5a3E7HZpBE/F9Eu54WaTI+O5p  
OS  
Z0xpuEzSrQxra3cYa3eijLeliLiU2ts8M/Zylhbhe+1eLKJzvmG7TMnqZXlV1i/rV/DjQh  
RK  
BnenTEZpugyv01xH9I3fBT9EzopQf8KZVGcyZQc/TM4KeXhaJLsTJhUyY8WtNvuLZcuQF6  
9u  
Vk8h9q11GmvLrHy1OgvlxAlEsP/ZiGRr4zKjWmHrxdVLvTKp0ovCN19E9JPHK6U/WIY63f  
Dm  
zeVVMYoyVQ/L8O3b+s0Vz9PPaRzzqjL2A4skjfk/CS9uJI8f3/9+AXmuLUZiV6h1OJ0vIB  
WZ  
jD/dR3xb5VnzCpZr9LdqQlaZlQ0OOLRLH70xb7So8Oa/e+RxtUB6ZQ9REs6qWg7A/14QRL  
0b  
DZpWETUDALskX2fjTZyMN/FmvIn5eBOL8Sa0go3NiKmNRlXik6pEzIqvWROztz0lW83oVN  
Hg  
jE7RDM7o1Mjgje5JDM7oVMDgje7CB2d08js4o5PO3hkRA+FqV9EMVgO1sa9Tlffqf8AHY  
+U  
uropBFesZLcl2yZBld3abveJ5Wq3VjhXQU6fL5YrVYridnBFpmYbPFuTP+XbhMlUP1YMLP  
10  
5NJfs3XGg7/KNB5EvTHF14nJ3cKuMhbXRQqXL4Nrfm8ySpj/TQsrLYt0Fxx0bmRav6S3iQ  
pW  
CbTcQdjCsejulTD2v6QS1qB3M80doQwZR+Vw7qhLt/GvPE53+X5pEE8jc6PnhDS3EOBi/x  
Kd  
VCnqbuLBKkoEYEIw7YIeAthH+G+aC91+lWOM/6YVPdM+wn/TuJ5pH+qjP79kpTln5c8Atb  
0W  
5L37UWSi3Oyy/R4YlIcFeQdbBC4E8ia291EisSDv4CfyGZxFkf7mhq1Tci4edZRAIafDUG  
Cz  
4WMhJ6Ule8eEiMgJarGmBNY4rSWAyKL7g/9Kq7/+UJsBqLR91hzcZjPHCugWhHqG/r4Tav  
gZ  
eurQPCzlstB/LpE8wNFmjP2HpdX1ZPodIcfjGh8BNK4DEkdjWiEB5KgP9zOP7Y14yPjmSG  
CR  
Zdl2MSg7tDIvyMpsQbQW4KlvIp6/HLvXXQvdvomgkBPU7ZsICjk7rV5m+yaC5a1vIliOru  
HO  
UVNTKUGR+2YTZJ8EEBH5EW8EyI94I0B+xBsBgi/ewxB/4o1gkbXBampTvBEgGEL5qm9BTf  
FG  
gMjaYNSu/pvRvu+Blf4vtx7EG0EhJ6gr3ggKOTsu8UawYAilelosK3UIlh/xRoD8iDc5E  
e8  
ESA/4o0A+RFvBGi8eA9D/Ik3gkXWBqupTfFGgMjyYEFN8UaAYAhFGw6KN+z6FxdvBIWcoK  
54  
Iyjk7LQE1T6kIljkBLVYVrwRLBhCKYaaBcVNCcqPeCmi8iPeCJAf8UaA/Ig3AjRevIch/s  
Qb  
wSJrg9XUpngjQGR5sKCmeCNAZG04KN6wGV9cvBEUcoK64o2gkLPTElSrcwgWOUetlhVvBA

vq  
ZbR4I0Aw5LkgSkR+xBsRkR/xRoD8iDcCNF68hyH+xBvBImuD1dSmeCNAZHmwoKZ4I0BkbT  
go  
3rBHXly8ERRygrrijaCQs9MSVCveCBY5QS2WlToEy494I0BQmKPFgwGCic8AwS6ipMmPeC  
Mi  
8iPeCNB48R6G+BNvBIusDVZTm+KNAJHlwYKa4o0AkBWhOmerz4uij6ce04oAe85gf6oBDZ  
w6  
koQF1gH+4Bte6utEfPh0yEjgPkIC0VEe2BD/FOJngDvYpXMUCBqVrrNUwJHuBzil07iIMF  
v0  
3CS4/vtj8N1cgOnMg5J6evJG3zFqXheq7tTAHS/tp3rY6is72/3J8sqavkpUXa6qrwDBWE  
t9  
Iai+1lNNru756IFw1al+G/5vW1Phd30tCzj/7QdOT1rXncBy15co0c5Eipc9vtQn4u0hJT  
gP  
3/bMcWwevHu8s7F3rz4+//iQpcfpdXM4qapz4T0Owrnx3hULYIjJcdcbfVUL/HziTvtML4  
xo  
rrlaZ2bV9S+XRaxD0/ft4P9pJs3xPTNm9ecfeZZ9ZZAjJbbuoRnfKPPp8RH0xpaptVBK50  
75  
JRwdB08OGdBL3HTGvKyCck99scvXvKxPvTuLteopcEftabGaU7COGsCu+qNv+9/k+/8BAA  
D/  
/wMAUESBAi0AFAAGAAgAAAAhAN38lTdmAQAAIAUAABMAAAAAAAAAAAAAAAAAAAAAAAAFtDb2  
50  
ZW50X1R5cGVzXS54bWxQSwECLQAUAAYACAAAACEAHpEat/MAAABOAgAACwAAAAAAAAAAAA  
AA  
AACfAwAAX3JlbHMvLnJlbHNQSwECLQAUAAYACAAAACEA1mSzUfoAAAAxAwAAHAAAAAAAAAA  
AA  
AAAAAADDBgAAd29yZC9fcmVscy9kb2N1bWVudC54bWwucmVsc1BLAQItABQABgAIAAAAIQ  
Au  
ZEc6YhIAAP8+AAAAAAAAAAAAAAAAAAAAAP8IAAB3b3JkL2RvY3VtZW50LnhtbFBLAQItAB  
QA  
BgAIAAAAIQCWta3ilgYAAFAbAAAVAAAAAAAAAAAAAAAAAAAJAbAAB3b3JkL3RoZW11L3RoZW  
1l  
MS54bWxQSwECLQAUAAYACAAAACEAPQoxU9oEAAAMCwAAEQAAAAAAAAAAAAAAAAAABZIGaAd2  
9y  
ZC9zZXR0aW5ncy54bWxQSwECLQAUAAYACAAAACEAiG178YMBAAAHBAAAEgAAAAAAAAAAAA  
AA  
AABiJwAAd29yZC9mb250VGfibGUueG1sUESBAi0AFAAGAAgAAAAhAErYipK7AAAABAEAB  
QA  
AAAAAAAAAAAAAAAAAFSkaAHdvcMqvd2ViU2V0dGluZ3MueG1sUESBAi0AFAAGAAgAAAAhAE  
mU  
k3J4AQAA0QIAABAAAAAAAAAAAAAAAAAAAAAAioAAGRvY1Byb3BzL2FwcC54bWxQSwECLQAUA  
YA  
CAAAACEAMbvP110BAAC2AgAAEQAAAAAAAAAAAAAAAAAACwLAAAZG9jUHJvcHMvY29yZS54bW  
xQ  
SwECLQAUAAYACAAAACEAQsPB/MgGAABxOQAADwAAAAAAAAAAAAAAAAABELwAAd29yZC9zdH  
ls  
ZXMueG1sUESFBGAAAAALAAsAwQIAADk2AAAAAA==  
-----070908000003030206060204--