

Delivered-To: rick.lumpkin@noaa.gov
Received: by 10.182.238.70 with SMTP id vi6csp38319obc;
Tue, 23 Oct 2012 20:49:43 -0700 (PDT)
Received: by 10.66.85.69 with SMTP id f5mr26791660paz.50.1351050583263;
Tue, 23 Oct 2012 20:49:43 -0700 (PDT)
Return-Path: <Peter.Strutton@utas.edu.au>
Received: from psmtplib.com (na3sys009amx183.postini.com [74.125.149.164])
by mx.google.com with SMTP id
t9sil9697478paz.171.2012.10.23.20.49.31;
Tue, 23 Oct 2012 20:49:43 -0700 (PDT)
Received-SPF: pass (google.com: best guess record for domain of
Peter.Strutton@utas.edu.au designates 131.217.6.11 as permitted sender)
client-ip=131.217.6.11;
Authentication-Results: mx.google.com; spf=pass (google.com: best guess
record for domain of Peter.Strutton@utas.edu.au designates 131.217.6.11
as permitted sender) smtp.mail=Peter.Strutton@utas.edu.au
Received: from mx2.utas.edu.au ([131.217.6.11]) by
na3sys009amx183.postini.com ([74.125.148.10]) with SMTP;
Wed, 24 Oct 2012 03:49:32 GMT
X-IronPort-AV: E=Sophos;i="4.80,638,1344175200";
d="xls'32?scan'32,208,32";a="59049248"
Received: from unknown (HELO mmp-nhml.its.utas.edu.au) ([10.10.146.71])
by ironport-outgoing.utas.edu.au with ESMTP; 24 Oct 2012 14:49:29 +1100
MIME-version: 1.0
Content-type: multipart/mixed;
boundary="Boundary_(ID_Hdu98/XT8yzhuHbzgqG/6w)"
Received: from itssbyhc4.utas.ad.internal ([10.10.3.67])
by mmp-nhml.its.utas.edu.au
(Sun Java (tm) System Messaging Server 7u3-17.01 64bit (built Jun 8 2010))
with ESMTP id <0MCD003B4PAHRCD0@mmp-nhml.its.utas.edu.au> for
rick.lumpkin@noaa.gov; Wed, 24 Oct 2012 14:49:29 +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; Wed,
24 Oct 2012 14:49:28 +1100
From: Peter Strutton <Peter.Strutton@utas.edu.au>
To: "Rick.Lumpkin@noaa.gov" <rick.lumpkin@noaa.gov>
Subject: Re: Argo drifters and rogue iron fertilization
Thread-topic: Argo drifters and rogue iron fertilization
Thread-index: AQHNrYG0mHNzmmSXi0uIYdYk897QJZfD8HsAgADC24CAAm5ggA==
Date: Wed, 24 Oct 2012 03:49:28 +0000
Message-id: <A54B5775-0CA1-4B9D-B0C3-6BD6048C82B6@utas.edu.au>
References: <6F6D65C6-1CAC-4389-AB5A-CE53AEDD8456@uvic.ca>
<7C1D8360-604D-46DC-BDF6-A86A26CEDAA6@utas.edu.au>
<50855B31.10309@noaa.gov>
In-reply-to: <50855B31.10309@noaa.gov>
Accept-Language: en-AU, en-US
Content-language: en-US
X-MS-Has-Attach: yes
X-MS-TNEF-Correlator:
X-Originating-IP: [131.217.20.15]
X-pstn-levels: (S:99.90000/99.90000 CV: 7.3703 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=32f87bf9067e144b0e4e2bd1f62c0e201f76574f,
headerHash=cc37526d64c6de8e476131db203954e91bcd6a43, keyName=4,
rcptHash=9ed437bb2697b93b6e27fc1698c05229f9e0ed45,
sourceip=131.217.6.11, version=1

--Boundary_(ID_Hdu98/XT8yzhuHbzgqG/6w)
Content-id: <AD940776F6B80740951D9BE5DA94ECD2@utas.ad.internal>
Content-type: text/plain; CHARSET=US-ASCII
Content-transfer-encoding: 7BIT

Hi Rick

I am noticing some discrepancies between the deployment date/location of the drifters from the deployment log, and the date/location of the first data point in the data files. I am using these data to try to find out where the ship was, and when. Is it normal for the drifters to not transmit data for a few days after deployment? Should I use the deployment log as a better indication of where the ship went?

Hopefully the attached spreadsheet is fairly self-explanatory?

Thanks again for your help with this.
Regards
Pete

On 23/10/2012, at 1:41 AM, Rick.Lumpkin@noaa.gov <rick.lumpkin@noaa.gov> wrote:

> Hi Peter,
>
> First, I see some errors in the deplog for four drifters which we'll fix ASAP - we list them as S and E, when those four should be N and W.
>
> Next, I apologize for not previously telling you this: when the WMO number is, for example, 4600565 on our site, look for 46565 on the data server. The additional 0s are due to this drifter using an Argos-3 PMT in Argos-2 PTT mode - a technicality that you don't need to worry about when examining the data
>
> From the GTS server at www.aoml.noaa.gov/phod/trinanes/xbt.html, I clicked-and-dragged to get the North Pacific in the mini map, selected "GTS buoys", and downloaded all data since 15 August. Note that this is delivered in a pop-up window, so if you have pop-up blocked you'll have to allow an exception. The resulting data includes 46565, 46907, 46538, etc. (the drifter fixes that were transmitted on the GTS).
>
> Best,
> Rick

>

> On 10/21/2012 11:04 PM, Peter Strutton wrote:

>> Hi Everyone

>> Rick Lumpkin got back to me re how to access the data from the drifters that the Ocean Pearl deployed. I included the deployment info on the maps I made last week, see magenta circles in figure attached. I am still a little confused about the drifter IDs, so I haven't included the drifter tracks here, just the deployment location. As you can see, there is some high chlorophyll in the region where the ship spent a considerable amount of time. I will try looking at the 8-day data again to see if that helps but so far it has been really cloudy and difficult to discern much.

>> Regards

>> Pete

>>

>> Rick, can you please help me with the drifter IDs. In the data file the IDs in this general part of the ocean range from 21539 to 62776. But those numbers don't look like the IDs or WMO numbers in the deployment log:

```
>> 109250 4600565 2012 09 08 51 03.5S 129 45.5E OCEAN PEARL
!Clearwater SVPBD2 5325
>> 109422 4600907 2012 09 08 51 01.2S 129 18.2E OCEAN PEARL
!Clearwater SVPBD2 5325
>> 109523 4600538 2012 09 08 51 04.7N 130 03.9W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 109254 4600531 2012 09 07 51 14.9S 133 38.3E OCEAN PEARL
!Clearwater SVPBD2 5325
>> 109392 4600534 2012 09 07 51 12.8S 132 19.2E OCEAN PEARL
!Clearwater SVPBD2 5325
>> 109426 4600906 2012 09 06 51 12.9N 136 26.0W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 114650 4600905 2012 09 05 51 36.5N 138 52.0W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 109564 4600622 2012 08 29 51 54.8N 139 18.7W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 109246 4600620 2012 08 22 51 21.4N 139 40.3W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 109427 4600768 2012 08 20 53 05.9N 138 59.0W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 114651 4600767 2012 08 18 52 17.3N 139 01.7W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 114649 4600766 2012 08 17 52 34.8N 139 14.4W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 109565 4600914 2012 08 16 52 50.1N 140 00.4W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 114629 4600619 2012 08 15 52 39.1N 139 21.3W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 114652 4600624 2012 08 15 52 39.6N 140 39.6W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 109249 4600606 2012 08 14 52 38.6N 138 15.1W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 114622 4600607 2012 08 14 52 34.1N 139 07.8W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 114648 4600559 2012 08 14 52 56.7N 137 11.0W OCEAN PEARL
```

!Clearwater SVPBD2 5325
>> 114595 4600764 2012 08 13 53 30.4N 135 08.8W OCEAN PEARL
!Clearwater SVPBD2 5325
>> 114627 4600517 2012 08 13 53 14.1N 136 09.9W OCEAN PEARL
!Clearwater SVPBD2 5325
>>
>> ...am I missing something?
>> Thanks
>> Pete
>>
>>
>> On 19/10/2012, at 9:41 AM, Roberta Hamme <rhamme@uvic.ca
<mailto:rhamme@uvic.ca>> wrote:
>>
>>> Hi folks,
>>>
>>> Just talked to someone at NOAA about the Argo drifters deployed as part
of this project. They're drifters from AOML, not standard Argo floats.
You can see the group of Argo drifters deployed near Haida Gwaii in these
figures. Most of them are quite a lot farther offshore than I supposed
they would be. As won't surprise you, AOML was not fully informed about
the purpose of this project. They frequently work with citizen groups to
deploy drifters in areas where they do not have enough coverage. I believe
they would rather strenuously object to being called collaborators in this
"experiment".
>>>
>>> cheers, Roberta
>>>
>>> <pnp_aug12.gif>
>>> <aug12_globpop.gif>
>>> <tnp_aug12.gif>
>>> --
>>> Roberta Hamme - (250) 472-4014
>>> rhamme@uvic.ca <mailto:rhamme@uvic.ca>, <http://web.uvic.ca/~rhamme/>
>>>
>>>
>>>
>> --
>> Pete Strutton, Associate Professor
>> Institute for Marine and Antarctic Studies
>> University of Tasmania
>> Private Bag 129, Hobart, Tas, 7001, Australia
>> Ph: +613 6226 8595, mobile +614 8830 4012
>> <http://utas.academia.edu/PeterStrutton>
>> ARC Centre of Excellence for Climate System Science:
<http://www.climate-science.org.au/>
>

--
Pete Strutton, Associate Professor
Institute for Marine and Antarctic Studies

/yAAAPQAAAAAAAAAAMAg4AAUAAIAAAD1/yAAAPQAAAAAAAAAAMAg4AAUAAAAAAD1/yAAAP
QAAAAA
AAAAAMAg4AAUAAAAAAD1/yAAAPQAAAAAAAAAAMAg4AAUAAAAAAD1/yAAAPQAAAAAAAAAAM
Ag4AAU
AAAAAAD1/yAAAPQAAAAAAAAAAMAg4AAUAAAAAAD1/yAAAPQAAAAAAAAAAMAg4AAUAAAAA
D1/yAA
APQAAAAAAAAAAMAg4AAUAAAAAAD1/yAAAPQAAAAAAAAAAMAg4AAUAAAAAAD1/yAAAPQAAA
AAAAAA
AMAg4AAUAAAAAAD1/yAAAPQAAAAAAAAAAMAg4AAUAAAAAAD1/yAAAPQAAAAAAAAAAMAg4A
AUAAAA
AAABACAAAAAAAAAAAAAAAAAMAg4AAUAAUAKwD1/yAAAPgAAAAAAAAAAMAg4AAUAAUAKQD1/y
AAAPgA
AAAAAAAAAMAg4AAUAAUALAD1/yAAAPgAAAAAAAAAAMAg4AAUAAUAKgD1/yAAAPgAAAAAA
AAAMAg
4AAUAAgAAAD0/wAAAPQAAAAAAAAAAMAg4AAUAAcAAAD0/wAAAPQAAAAAAAAAAMAg4AAUAA
UACQD1
/yAAAPgAAAAAAAAAAMAg4AAUAAAAAABACIAABAAAAAAAAAAMAg4AAUAAkAAAABACIAAB
gAAAAA
AAAAAMAg4AAUAAAAFgABACIAABQAAAAAAAAAAMAgkwIEABCAA/+TAgQAEYAG/5MCBAASgA
T/kwIE
ABOAB/+TAgQAFIAJ/5MCBAAVgAj/kwIEAACAP+TAgQAFoAF/5IA4gA4AAAAAAD///8A3Q
gGAB+3
FAAANQA/PMFAPiIhAAAg+oAkAAAAABkEQAAAJAakHE6AEYApQAAgIAAwMDAAICAgABjqv
4A3S0y
AP/1jABO41cAZxH/AP6nRgCGU1cAor2QAGOq/gDdLTIA//WMAE7iVwBnEf8A/qdGAIzTVw
CivZAA
AMz/AMz//wDM/8wA//+ZAJnM/wD/mcwAzJn/AP/MmQAzZv8AM8zMAJnMAAD/zAAA/5kAAP
9mAABm
ZpkAlpaWAAAzZgAzmWYAADMAADMzAACZMwAAmTNmADMzmQAzMzMAXBAOAAMAAAAAAP//w
AAAAAA
YAECAAAAhQAoAG4OAAAAAYAU2h1ZXQxjAAEAAEAPQDBAQgAwQEAAgf9AQDWCBAAlggAAA
AAAAAA
AAAAAgAAPwAzQJNAAAANQAAAAUAADAZLjVTBQAANDUuNUULAABPQ0VBTiBQRUFSTAUAAD
AxLjJT
BQAAMTguMkUFAAAwNC43TgUAADAZLj1XBQAAMTQuOVMFAAAzOC4zRQUAADEyLjhTBQAAMT
kuMkUF
AAAxMi45TgUAADI2LjBxBQAAMzYUNU4FAAA1Mi4wVwUAADU0LjhOBQAAMTguN1cFAAAyMS
40TgUA
ADQwLjNXBQAAMDUuOU4FAAA1OS4wVwUAADe3LjNOBQAAMDEuN1cFAAAzNC44TgUAADe0Lj
RXBQAA
NTAuMU4FAAAwMC40VwUAADM5LjFOBQAAMjEuM1cFAAAzOS42TgUAADM5LjZXBQAAMzguNk
4FAAAx
NS4xVwUAADM0LjFOBQAAMDcuOfcFAAA1Ni43TgUAADExLjBxBQAAMzAuNE4FAAAwOC44Vw
UAADe0
LjFOBQAAMDkuOVcCAAQQAAAAASUQBAAwABgA3AAAAAAAAAAAAABAAEEAAAAH11YXIBAAwABg
A3AAAA
AAAAAAAABQAEAAAAAG1vbnRoAQAMAAYANwAAAAAAAAAAAAAMABBAABkYXkBAAwABgA3AA
AAAAAA
AAAAAwAEAAAAAGxhdAEADAAGADcAAAAAAAAAAAAADAAQQAAAAbG9uAQAMAAYANwAAAAAAA
AAAAQA
BBAAAABzaG1wAQAMAAYANwAAAAAAAAAAAAAMABBAABMYXQBAAwABgA3AAAAAAAAAAAAAw
AEAAAA

AExvbgEADAAGADcAAAAAAAAAAAAEAAQQAAAAARGF0ZQEADAAGADcAAAAAAAAAAAAcAAQQAA
AASW5m
byBmcm9tIHRoZSBkZXBsb3ltZW50IGxvZwEADAAGADcAAAAAAAAAAAA1AAQQAAAAASW5mby
Bmcm9t
IHRoZSBmaXJzdCBkYXRhIHRyYW5zbWlzc2lvbGADAAGADcAAAAAAAAAdwX/ADIECABvBw
AADADv
lrUHAABSAAAB9QcAAJIAogU1CAAA0gCbBXUIAAASAZsFtQgAAFIBoQF2CQAAEWL//wAAA
AAZsF
AAAAAMfb75aMBwACjAcAAfQ+oQXwPqEFTCOLrJZSoQHofv+/Ucjwlvk+oQV+x/CW/////8H
AAAAH//vwMAAAHAAAAntjvlvQ+oQX4gP+/AwAAAPA+oQW9qDUeWH//v7B3oQHwPqEFAA
AAAAMA
AADyf+/YwBhAAAAAACAAAAQAAAAIAAAAABAAAA4HWbBeEXlwX+qTUEXJwIBUh//7/XXk
wBXJwI
BR6KLAGIf+/8D5lAGGpNR5UnAgFaH//v9deTAFUnAgFYak1HgIAAADheKEBAxAAAFScCA
WIf+/+
owuFAMSC/78vZBEGmH//v9deTAEvZBEGxIL/vwQAAACsh2UAYak1Hi9kEQa4f+/owuFAC
9kEQbE
gv+/BAAAAG+pNR4EAAAAAAAAAOh//79xlIUAXIL/vy9kEQYEAAAAAAAAAAAAAAAAAAWI
D/vwQA
AACTAgAAxIL/vxiA/7/4110AxIL/vwQAAAAGp+/S4XxlACwJAQIAgAAKID/v5MCBACE7U
YN0AAA
AGiC/7+Tag4AkWIAAAQAAADEgv+/AA8AAGAEFAHUAAAACAAAAHdTRg0AAAFRNBrAAAA
AAsCQE
BYzxlAAEAACYgP+/0IzxlACwJAQAnAgFAAQAAEOS8ZQAsCQEAJwIBZiA/78AAAAABp4IBR
UAAAAA
BAAAAQAAACcCAUABAAAYID/v/c5QQEDEAAAAAAAAACiB/7+JWfKUAMQlBMAC//AQAANA
AAAAiK
2ABAAiwb6ID/v9deTAFaiiwBeFwNBlhN8pQIAgAAQMEkBOCJLAEIgf+/AwAAAADeJQQdZR
EGGIH/
vwIAAABE0GusAgAAAACwJASjC4UAxIL/vx1lEQY4gf+/ALAkBA6F8ZQIAgAAOIH/vz6q8Z
QAAAAA
AAAAAGiB/79LhfgUALAkBAgCAAAOAAAAAAAAADBS9iQa/UOYeIH/v+/m8ZQAxCUEAAAAAI
iB/7+H
j/GUALAkBAgCAAAIAGAAKPtDmAAAAAIAgAAqIH/vwOHVAEIAgAAxIL/v8iB/78u7okAxI
L/v1t1
EQbIgf+/lJrKACiC/7/Egv+/EAAAAAC1JQTEgv+/KIL/v+iB/7+2msoAKIL/v8SC/78QAA
AA0Izx
lAh8QQb4Mp4FCIL/v6tVfQAIHkYGAQAAABAAAAAAAAAADgAAAAGErgZogv+/GVZ9AAgeRg
bEgv+/
SIL/v/jWXQDEgv+/EAAAAIjCGQFgBBQBhQAAAAEAAAAAAAAA1ggQAMSC/79Yrv/////W
/////W
CAAAEAAAAMxBqygAAAAAWK7/v8SC/79opP+/LC9eAMSC/78AAAAACgAAAAkIEAAABhAAdu
nMBwAA
AgAGBAAACwIUAAAAAAAAAAAAAFgAAAIUpAACyOgAADQACAAEADAACAGQADwACAAEAEQACAA
AAEAAI
APyp8dJNYlA/XwACAAEAkGACAAAAKwACAAAAGgACAAEAgAAIAAAAAAAAAAAAAJQIEAAAAABA
GBAAIA
wQQUAAAAFQAAAImAAgAAAIQAAgAAAE0A2RkDEDw/eG1sIHZlcnNpb249IjEuMCIgZW5jb2
Rpbmc9
IlVURi04Ij8+CjwhRE9DVFlQRSBwbGlzdCBQVUJMSUMgIi0vL0FwcGx1Ly9EVEQgUEXJU1
QgMS4w

Ly9FTiIgImh0dHA6Ly93d3cuYXBwbGUuY29tL0RURHMvUHJvcGVydHlMaXN0LTEuMC5kdG
QiPgo8
cGxpc3QgdmVyc2lvdj0iMS4wIj4KPGRpY3Q+Cgk8a2V5PmNvbS5hcHBsZS5wcm1udC5QYW
dlRm9y
bWF0LlBNSG9yaXpvbnRhbFJlczwva2V5PgoJPGRpY3Q+CgkJPgtleT5jb20uYXBwbGUuch
JpbnQu
dGlja2V0LmNyZWFOb3I8L2tleT4KCQk8c3RyaW5nPmNvbS5hcHBsZS5qb2J0aWNrZXQ8L3
N0cm1u
Zz4KCQk8a2V5PmNvbS5hcHBsZS5wcm1udC50aWNrZXQuaXRlbUFycmF5PC9rZXk+CgkJP
GfcmF5
PgoJCQk8ZGljdD4KCQk8JCTxrZXk+Y29tLmFwcGx1LnByaW50LlBhZ2VGb3JtYXQuUE1Ib3
Jpem9u
dGFsUmVzPC9rZXk+Cgk8c3RyaW5nPC9yZWZsPgoJCQk8JPGtleT5jb20uYXBwbG
UuchJp
bnQudGlja2V0LnN0YXRlRmxhZzwva2V5PgoJCQk8JPG1udGVnZXI+MDwvaW50ZWdlcj4KCQ
k8JPC9k
aWN0PgoJCTwvYXJyYXk+Cgk8L2RpY3Q+Cgk8a2V5PmNvbS5hcHBsZS5wcm1udC5QYWdlRm
9ybWF0
LlBNT3JpZW50YXRpb248L2tleT4KCTxkaWN0PgoJCTxrZXk+Y29tLmFwcGx1LnByaW50Ln
RpY2tl
dC5jcmVhdG9yPC9rZXk+Cgk8JPC9k8c3RyaW5nPC9yZWZsPgoJCQk8JPGtleT5jb20uYXB
wbGUuchJpbnQu
dGlja2V0Lm10ZW1BcnJheTwva2V5PgoJCTxhcncJheT
4KCQk8J
PGRpY3Q+Cgk8c3RyaW5nPC9yZWZsPgoJCQk8a2V5PmNvbS5hcHBsZS5wcm1udC5QYWdlRm
9ybWF0LlBNT3JpZW50YX
Rpb248
L2tleT4KCQk8JCTxpbnRlZ2VyPjE8L2ludGVnZXI+Cgk8c3RyaW5nPC9yZWZsPgoJCQk8a2
V5PmNvbS5hcHBsZS5wcm
1udC50
aWNrZXQuaXRlbUFycmF5PC9rZXk+Cgk8c3RyaW5nPC9yZWZsPgoJCQk8a2V5PmNvbS5hc
HBsZS5wcm1udC50aWNr
ZXQuY3
JlYXRv
cjwva2V5PgoJCTxzdHJpbmc+Y29tLmFwcGx1LmpvYnRpY2tldDwvc3RyaW5nPC9yZWZsP
goJCQk8a2V5PmNvbS5hc
HBsZS5wcm1udC50aWNr
ZXQuaXRlbUFycmF5PC9r
ZXk+Cgk8c3RyaW5nPC9y
ZWZsPgoJCQk8a2V5PmNvbS5hcHBsZS5wcm1udC50aWNrZXQuaXRlbUFycmF5PC9rZXk+Cgk
8c3RyaW5nPC9yZWZsPgo
JCQk8a2V5PmNvbS5hcHBs
ZS5wcm1udC50aWNrZXQu
aXRlbUFycmF5PC9rZXk+
Y29tLmFw

cGx1LnByaW50L1BhZ2VGb3JtYXQuUE1WZXJ0aWNhbFJlczwva2V5PgoJCQkJPHJlYWw+Mj
QwMDwv
cmVhbD4KCQkJCTxrZXk+Y29tLmFwcGxlLnByaW50LnRyY2tldC5zdGF0ZUZsYWc8L2tleT
4KCQkJ
CTxpbNrlZ2VyPjA8L2ludGVnZXI+CgkJCTwvZG1jdD4KCQk8L2FycmF5PgoJPC9kaWN0Pg
oJPGtl
eT5jb20uYXBwbGUucHJpbnQuUGFnZUZvcmlhdC5QTVZlcnRyY2FsU2NhbGluZzwva2V5Pg
oJPGRp
Y3Q+CgkJPGtleT5jb20uYXBwbGUucHJpbnQudG1ja2V0LmNyZWZlbnR5b3I8L2tleT4KCQk8c3
RyaW5n
PmNvbS5hcHBsZS5qb2J0aWNrZXQ8L3N0cm1uZz4KCQk8a2V5PmNvbS5hcHBsZS5wcm1udC
50aWNr
ZXQuaXRlbUFycmF5PC9rZXk+CgkJPGFycmF5PgoJCQk8ZG1jdD4KCQkJCTxrZXk+Y29tLm
FwcGxl
LnByaW50L1BhZ2VGb3JtYXQuUE1WZXJ0aWNhbFNjYWxpbnR5b3I8L2tleT4KCQkJCTxyZWZlbnR5b3I8L3Jl
E8L3Jl
YWw+CgkJCQk8a2V5PmNvbS5hcHBsZS5wcm1udC50aWNrZXQuc3RhdGVGbGFnPC9rZXk+Cg
kJCQk8
aW50ZWdlcj4wPC9pbNrlZ2VyPgoJCQk8L2RyY3Q+CgkJPC9hcnJheT4KCTwvZG1jdD4KCT
xrZXk+
Y29tLmFwcGxlLnByaW50LnN1Y1RyY2tldC5wYXB1cl9pbmZvX3RyY2tldDwva2V5PgoJPG
RyY3Q+
CgkJPGtleT5QTVBQRFBhcGVyQ29kZU5hbWU8L2tleT4KCQk8ZG1jdD4KCQkJPGtleT5jb2
0uYXBw
bGUucHJpbnQudG1ja2V0LmNyZWZlbnR5b3I8L2tleT4KCQkJPHN0cm1uZz5jb20uYXBwbGUuam
9idG1j
a2V0PC9zdHJpbmc+CgkJCTxrZXk+Y29tLmFwcGxlLnByaW50LnRyY2tldC5pdGVtQXJyYX
k8L2tl
eT4KCQkJPGFycmF5PgoJCQkJPGRpY3Q+CgkJCQkJPGtleT5QTVBQRFBhcGVyQ29kZU5hbW
U8L2tl
eT4KCQkJCQk8c3RyaW5nPkE0PC9zdHJpbmc+CgkJCQkJPGtleT5jb20uYXBwbGUucHJpbn
QudG1j
a2V0LnN0YXRlRmxhZzwva2V5PgoJCQkJCTxpbNrlZ2VyPjA8L2ludGVnZXI+CgkJCQk8L2
RyY3Q+
CgkJCTwvYXJyYXk+CgkJPC9kaWN0PgoJCTxrZXk+UE1QUERUcmFuc2xhdGlvbnN0cm1uZ1
BhcGVy
TmFtZTwva2V5PgoJCTxkaWN0PgoJCQk8a2V5PmNvbS5hcHBsZS5wcm1udC50aWNrZXQuY3
JlYXRv
cjwva2V5PgoJCQk8c3RyaW5nPmNvbS5hcHBsZS5qb2J0aWNrZXQ8L3N0cm1uZz4KCQkJPG
tleT5j
b20uYXBwbGUucHJpbnQudG1ja2V0Lm10ZW1BcnJheTwva2V5PgoJCQk8YXJyYXk+CgkJCQ
k8ZG1j
dD4KCQkJCQk8a2V5P1BNUFBEVHJhbnNsYXRpb25TdHJpbmdQYXB1ck5hbWU8L2tleT4KCQ
kJCQk8
c3RyaW5nPkE0PC9zdHJpbmc+CgkJCQkJPGtleT5jb20uYXBwbGUucHJpbnQudG1ja2V0Ln
N0YXRl
RmxhZzwva2V5PgoJCQkJCTxpbNrlZ2VyPjA8L2ludGVnZXI+CgkJCQk8L2RyY3Q+CgkJCT
wvYXJy
YXk+CgkJPC9kaWN0PgoJCTxrZXk+UE1UaW9nYVBhcGVyTmFtZTwva2V5PgoJCTxkaWN0Pg
oJCQk8
a2V5PmNvbS5hcHBsZS5wcm1udC50aWNrZXQuY3JlYXRvcjwva2V5PgoJCQk8c3RyaW5nPm
NvbS5h

cHBsZS5qb2J0aWNrZXQ8L3N0cm1uZz4KCQkJPgtleT5jb20uYXBwbGUucHJpbnQudGlja2V0Lml0
ZW1BcnJheTwva2V5PgoJCQk8YXJyYXk+CgkJCQk8ZG1jdD4KCQkJCQk8a2V5PlBNVGlVZ2
FQYXBl
ck5hbWU8L2tleT4KCQkJCQk8c3RyaW5nPmlzby1hNDwvc3RyaW5nPgoJCQkJCTxrZXk+Y2
9tLmFw
cGxlLnByaW50LnRyY2tldC5zdGF0ZUZsYWc8L2tleT4KCQkJCQk8aW50ZWdlcj4wPC9pb
RlZ2Vy
PgoJCQkJPc9kaWN0PgoJCQk8L2FycmF5PgoJCTwvZG1jdD4KCQk8a2V5PmNvbS5hcHBsZS
5wcm1u
dC5QYWdlRm9ybWF0L1BNQWRqdXN0ZWRQYWdlUmVjdDwva2V5PgoJCTxkaWN0PgoJCQk8a2
V5PmNv
bS5hcHBsZS5wcm1udC50aWNrZXQuY3JlYXRvcjwva2V5PgoJCQk8c3RyaW5nPmNvbS5hcH
BsZS5q
b2J0aWNrZXQ8L3N0cm1uZz4KCQkJPgtleT5jb20uYXBwbGUucHJpbnQudGlja2V0Lml0ZW
1BcnJh
eTwva2V5PgoJCQk8YXJyYXk+CgkJCQk8ZG1jdD4KCQkJCQk8a2V5PmNvbS5hcHBsZS5wcm
ludC5Q
YWdlRm9ybWF0L1BNQWRqdXN0ZWRQYWdlUmVjdDwva2V5PgoJCQkJCTxhcnJheT4KCQkJCQ
kJPglu
dGVnZXI+MDwvaW50ZWdlcj4KCQkJCQkJPgludGVnZXI+MDwvaW50ZWdlcj4KCQkJCQkJP
JlYWw+
MjYxMDAwMDAwMDAwMDAwMDAwPC9yZWFsPgoJCQkJCQk8cmVhbD4xODYzMy4zMzMzMzMzMz
MzMzY8
L3JlYWw+CgkJCQkJPc9hcnJheT4KCQkJCQk8a2V5PmNvbS5hcHBsZS5wcm1udC50aWNrZX
Quc3Rh
dGVGbGFncPc9rZXk+CgkJCQkJPgludGVnZXI+MDwvaW50ZWdlcj4KCQkJCTwvZG1jdD4KCQ
kJPc9h
cnJheT4KCQk8L2RyY3Q+CgkJPgtleT5jb20uYXBwbGUucHJpbnQuUGFnZUZvcmlhdC5QTU
FkanVz
dGVkUGFwZXJSZWN0PC9rZXk+CgkJPGRpY3Q+CgkJCTxrZXk+Y29tLmFwcGxlLnByaW50Ln
RyY2t1
dC5jcmVhdG9yPC9rZXk+CgkJCTxzdHJpbmc+Y29tLmFwcGxlLmpvYnRyY2tldDwvc3RyaW
5nPgoJ
CQk8a2V5PmNvbS5hcHBsZS5wcm1udC50aWNrZXQuaXRlbUFycmF5PC9rZXk+CgkJCTxhcn
JheT4K
CQkJCTxkaWN0PgoJCQkJCTxrZXk+Y29tLmFwcGxlLnByaW50L1BhZ2VGb3JtYXQuUE1BZG
p1c3Rl
ZFBhcGVyUmVjdDwva2V5PgoJCQkJCTxhcnJheT4KCQkJCQkJPJlYWw+LTYwMDwvcmlhbD
4KCQkJ
CQkJPJlYWw+LTYwMDwvcmlhbD4KCQkJCQkJPJlYWw+Mjc0NjYuNjY2NjY2NjY2NjY4PC
9yZWFs
PgoJCQkJCQk8cmVhbD4xOTIzMy4zMzMzMzMzMzMzMzY8L3JlYWw+CgkJCQkJPc9hcnJheT
4KCQkJ
CQk8a2V5PmNvbS5hcHBsZS5wcm1udC50aWNrZXQuY3RhdGVGbGFncPc9rZXk+CgkJCQkJP
ludGVn
ZXI+MDwvaW50ZWdlcj4KCQkJCTwvZG1jdD4KCQkJPc9hcnJheT4KCQk8L2RyY3Q+CgkJP
tleT5j
b20uYXBwbGUucHJpbnQuUGFwZXJjbmZvL1BNUGFwZXJOYW1lPC9rZXk+CgkJPGRpY3Q+Cg
kJCTxr
ZXk+Y29tLmFwcGxlLnByaW50LnRyY2tldC5jcmVhdG9yPC9rZXk+CgkJCTxzdHJpbmc+Y2
9tLmFw

AQALABcAKQAAAP0ACgABAAwAFwAwAAAA/QAKAAEADQAXADEAAAD9AAoAAQAOABcAKQAAAP
0ACgAB
AA8AFwAyAAAAvQAqAAIAAAAXADD8+0AXAKC25kAXAABwn0AXAAAAIEAXAAAKkAXAACASk
AFAP0A
CgACAAYAFwAnAAAAfgIKAAIABwAXAAAAAYUD9AAoAAgAIABcAKAAAAAP0ACgACAakAFwACAA
AAfgIK
AAIACwAXAKC25kADAg4AAgAMABcAi2zn+6lhSkADAg4AAgANABcAOBTIdr4XYcB+AgoAAg
AOABcA
oLbmQAMCDgACAA8AGQBvVVVV8V/jQL0AKgADAAAAFwBgrPpAFwBguOZAFwAAcJ9AFwAAAC
JAFwAA
ABxAFwAAgElABQD9AAoAAwAGABcABwAAAH4CCgADAACAFwAAoGBA/QAKAAMACAAXAAgAAA
D9AAoA
AwAJABcAAgAAAH4CCgADAAsAFwBguOZAAwIOAMADAAXABfZzvdTs0lAAwIOAMADQAXAN
0kBoGV
t2DAfgIKAAMADgAXAGC45kADAg4AAwAPABkAVVVVVZ1i40C9ACoABAAAABcAALX6QBcAwL
jmQBcA
AHCfQBcAAAAiQBcAAAAcQBcAAIBJQAUa/QAKAAQABgAXAAkAAAB+AgoABAABcAAIBgQP
0ACgAE
AAgAFwAKAAAA/QAKAAQACQAXAAIAAAB+AgoABAALABcAwLjmQAMCDgAEAAwAFwArhxbZzo
dJQAMC
DgAEAA0AFwBvEoPAypFgwh4CCgAEAA4AFwDAuOZAAwIOAAQADwAZAI7jOI6dYuNAvQAqAA
UAAAAX
ADC9+kAXAEC55kAXAABwn0AXAAAAIkAXAAAAIEAXAACASUAFAP0ACgAFAAYAFwAFAAAAfg
IKAAUA
BwAXAABAYED9AAoABQAIABcABgAAAP0ACgAFAAkAFwACAAAAfgIKAAUACwAXAEC55kADAg
4ABQAM
ABcAoBov3SSWSUC9ABIABQANABcAAXLJwBcAQLNmQA4AAwIOAAUADwAZAFVVVVWdYuNAvQ
AqAAYA
AAAXAID9+0AXAOC75kAXAABwn0AXAAAAIEAXAAAALEAXAAAASkAFAP0ACgAGAAYAFwAjAA
AAfgIK
AAYABwAXAAAgYUD9AAoABgAIABcAJAAAP0ACgAGAakAFwACAAAAfgIKAAAYACwAXAOC75k
ADAg4A
BgAMABcABFYOLbKNSkADAg4ABgANABcAMQiSHFooYcB+AgoABgAOABcA4LvmQAMCDgAGAA
8AGQCO
4zi08V/jQL0AKgAHAAAAFwAgrPpAFwCgvOZAFwAAcJ9AFwAAACJAFwAAACBAFwAAgElABQ
D9AAoA
BwAGABcAAAAAH4CCgAHAACAFwAAIGBA/QAKAAcACAAXAAEAAAD9AAoABwAJABcAAgAAAH
4CCgAH
AAsAFwCgvOZAAwIOAAcADAAXAPLSTWIQiElAAwIOAAcADQAXAKabxCCwPmDAfgIKAAcADg
AXAKC8
5kADAg4ABwAPABkAVVVVVZ1i40C9ACoACAAAABcAEKz6QBcAwMHmQBcAAHCfQBcAAAAgQB
cAAAAs
QBcAAABKQAUa/QAKAAgABgAXAB8AAAB+AgoACAABcAAEBhQP0ACgAIAAgAFwAgAAAA/Q
AKAAgA
CQAXAAIAAAB+AgoACAALABcAwMHmQAMCDgAIAAwAFwDdJAaBlRNKQAMCDgAIAA0AFwBzaJ
HtFEth
wh4CCgAIAA4AFwDAweZAAwIOAAgADwAZAKuqqqryX+NAvQAqAAkAAAAAXAOD7+0AXAODB5k
AXAABw
n0AXAAAAIEAXAAAALEAXAAAASkAFAP0ACgAJAAYAFwAhAAAAfgIKAAkABwAXAABgYUD9AA
oACQAI
ABcAIgAAAP0ACgAJAAkAFwACAAAAfgIKAAkACwAXAODB5kADAg4ACQAMABcAO99PjZc+Sk
ADAg4A

CQANABcAokW28/1oYcB+AgoACQAOABcA4MHmQAMCDgAJAA8AGQBvVVVV8V/jQL0AKgAKAA
AAFwBQ
/PtAFwBgw+ZAFwAAcJ9AFwAAACBAFwAAAC5AFwAAAEpABQD9AAoACgAGABcAGwAAAH4CCg
AKAAcA
FwAAYGFA/QAKAAoACAAXABwAAAD9AAoACgAJABcAAgAAAH4CCgAKAAAsAFwBgw+ZAAwIOAA
oADAAX
AG3n+6nxgkpAAwIOAAoADQAXAKjGSzeJaWHafgIKAAoADgAXAGDD5kADAg4ACgAPABkAVV
VVVfFf
40C9ACoACwAAABcA4Kv6QBcAgMPmQBcAAHCfQBcAAAAGQBcAAA2QBcAAIBJQAUa/QAKAA
sABgAX
ABEAAAB+AgoACwAHABcAAGBhQP0ACgALAAgAFwASAAAA/QAKAAsACQAXAAIAAAB+AgoACw
ALABcA
gMPmQAMCDgALAAwAFwCR7Xw/NY5JQAMCDgALAA0AFwDL0UW284FhwH4CCgALAA4AFwCAw+
ZAAwIO
AAsADwAZAI7jOI75YONAvQAqAAwAAAAAXAMC/+kAXAMDD5kAXAABwn0AXAAAAIEAXAAAAPU
AXAACA
SUAFAF0ACgAMAAyAFwAPAAAAfgIKAAwABwAXAABgYUD9AAoADAAIABcAEAAAAF0ACgAMAA
kAFwAC
AAAAfgIKAAwACwAXAMDD5kADAg4ADAAMABcAkxgEVg7NSUADAg4ADAANABcARIts5/ttYc
B+AgoA
DAAOABcAwMPmQAMCDgAMAA8AGQA5juM43GHjQL0AKgANAAAAFwDA/ftAFwAAxOZAFwAAcJ
9AFwAA
ACBAFwAAAC5AFwAAAEpABQD9AAoADQAGABcAHQAAAH4CCgANAACAFwAAgGFA/QAKAA0ACA
AXAB4A
AAD9AAoADQAJABcAAgAAAH4CCgANAAsAFwAAxOZAAwIOAA0ADAAXADEIrbxaZEPAAwIOAA
0ADQAX
AHWTGARWjmHafgIKAA0ADgAXAADE5kADAg4ADQAPABkAVVVVVfFf40C9ACoADgAAABcAMP
r7QBcA
gNXmQBcAAHCfQBcAAAAGQBcAAAQQBcAAIBKQAUa/QAKAA4ABgAXACUAAAB+AgoADgAHAB
cAAOBg
QP0ACgAOAAgAFwAmAAAA/QAKAA4ACQAXAAIAAAB+AgoADgALABcAgNXmQAMCDgAOAAwAFw
DZzvdT
47VKQL0AGAAOAA0AFwCBhsrAFwCA1eZAGQAQYONADwC9ACoADwAAABcAkP37QBcAwNXmQB
cAAHCf
QBcAAAAGQBcAAAAXQBcAAABKQAUa/QAKAA8ABgAXABcAAAB+AgoADwAHABcAAGBhQP0ACg
APAAgA
FwAYAAAA/QAKAA8ACQAXAAIAAAC9AB4ADwALABcAwNXmQBcAAZW0QBcAQTrLwBcAwNXmQA
4AAwIO
AA8ADwAZADm04zgQYONAvQAqABAAAAAXALD9+0AXAODV5kAXAABwn0AXAAAAIEAXAAAAMk
AXAAAA
SkAFAP0ACgAQAAyAFwAVAAAAfgIKABAABwAXAABgYUD9AAoAEAAIABcAFgAAAF0ACgAQAA
kAFwAC
AAAAfgIKABAACwAXAODV5kADAg4AEAMABcAI9v5fmocSkADAg4AEANABcAVg4tsp1jYc
B+AgoA
EAAOABcA4NXmQAMCDgAQAA8AGQA5juM4EGDjQL0AKgARAAAAFwAwT/pAFwAA1uZAFwAAcJ
9AFwAA
ACBAFwAAADRAFWAAgEpABQD9AAoAEQAGABcAEwAAAH4CCgARAAcAFwAAQGFA/QAKABEACA
AXABQA
AAD9AAoAEQAJABcAAgAAAH4CCgARAAAsAFwAA1uZAAwIOABEADAAXAC2yne+nhkpAAwIOAB
EADQAX
AMdLN41BXGHafgIKABEADgAXAADW5kADAg4AEQAPABkAq6qqqhZg40C9ACoAEgAAABcAoP
37QBcA

////////////////////////////////////
////////
////////////////////////////////////+/wAAAwOBAAAAAAAAAAAAAAAAAAAAAAAAAABAAAAAt
XN1Zwu
GxCTlwGAKyz5rjAAAADIAAAACQAAAAEAAAABQAAAAADwAAAFgAAAAXAAAAaAAAAAsAAABwAA
AAEAAA
AHgAAAATAAAAgAAAABYAAACIAAADQAAAJAAAAAMAAAAowAAAAIAAAAQJwAAHgAAAAGAAA
BVVEFT
AAAAAAAAAAAAAAwACwAAAAAAAAALAAAAAAAAAsAAAAAAAAACwAAAAAAAAeEAAAAQAAAA
cAAABT
aGVldEADBAAAAIAAAAEAAAACwAAAFdvcmtzaGVldHMAAwAAAAEAAAAAAAAAAAAAAAAAAQ
D+/wIA
AQD/////IAgCAAAAAADAAAAAAAAARhYAAABNaWNyb3NvZnQgRXhjZWwgU2hlZXQA/v//z
hGSUIO
AAAARXhjZWwuU2hlZXQuOAAA
AAAAAA
AAA
AAAAAA
AAA
AAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAP7/AAADCgEAAAAAAAAAAAAAAAAAAAAEAAADghZ
/y+U9o
EKuRCAArJ7PZMAAANAeAAAIAAAAQAAAEgAAAAEAAAAUAAAAAgAAABoAAAAEgAAAIAAAA
AMAAAA
pAAAAA0AAACwAAAAEwAAALwAAAAARAAAxA AAAAIAAAAQJwAAHgAAABAAAABQZXRLIFN0cn
V0dG9u
AAAAHgAAABAAAABQZXRLIFN0cnV0dG9uAAAAHgAAABwAAABNaWNyb3NvZnQgTWFjaW50b3
NoIEV4
Y2VsAAAAQAAAAACKXcyYsc0BQAAAAKAi42uasc0BAwAAAAAABHAAAABB4AAP7///9QSU
NUHfwA
AAAAAE8AgAARAv8MAP/+AAAASAAAEgAAAAAAAAATwCAAAAAAAEAAEACoABgAF//3//AJ
r/AAAA
gQAAAAAAAE8AgAAAAMAAAAAEgAAABIAAAAEAAQAAMABQAAABAEn5ZwAAAAAAAAAAATw
CAAAAA
AABPAIAAAABPAG9793OcAGda9He9AWtac5z1d70Bc5xnWvV3vQJznGMYa1v1d70Bb3tre/
V3vQJz
nF74Yxn1d70Ba1tznPV3vQJnOWMYb3v1d70BZzp//wBbAHoc/ne9A3OcUpVStXOc/ne9AG
db9H//
AUZTVrb1f/8Be95nW/V//wJ3vUIyR1P1f/8Bd71vfPV//wJGU3O9d731f/8Bb3x3vfV//w
JCMnOd
PjL1f/8BZ1p//wBdC3Ocd713vVbXNfBnOmM5NdBe+He9d71nW/V//wJnOkp0OfD1f/8Be9
5nW/V/
/wJ3vUp0QjL1f/8Bd71vfPV//wBCMvN//wFvfHe99X//AkIyf/9CMvV//wFnWn//AGMLc5
x3vXe9
Zzk1z1r3Wtclz2tad713vWdb9X//A1r4f/9a13Od9n//AXveZ1v1f/8Cd94+EUZT9X//AX
e9b3z1
f/8CYz1CM1KV9X//AW98d731f/8CQjJGU1r39X//AWdaf/8ANQBznP53vQNznEpTsnRznf
53vQBn
W+Z//wF73mdb5n//AXe9b3zmF/8Bb3x3veZ//wFnWn//ACIAa1v2a3v1d70Ac5zmd70Bc5
xznOZ3
vQBznOV3vQFvnH//ACoAc5z4f/8Be953vaV//wN3vWc5Zz13vfx//wFWtV73+n//AVa1Wt
b9f/8A

NgBznPd//wB3vaV//wlnORS1FKVrWn//f/9znH//UpQYxl73f/9znHve/n//AlKUEIRe9/
1//wBF
AHOc/n//AnveTpV73v1//wB3vaR//xY1rTnOf/8QhBCEAAABS1BS1AABGMTnOCEIEIWMYf/
9//xS1
AABCEBCEGM1rX//AEMAc5z9f/8BSnR3vv1//wB3vaR//xY1rTnOf/8QhFa1Na01rU5zKU
p//wQh
b3s97zGMf/9//05zIQh//xCERjFve3//AEUAc5z9f/8BTpV3vv1//wB3vaV//xd3vSUpKU
p3vRCE
Xvc97zWtTnMpSn//DGNa1jGMoc5//3//TnMhCH//EIRjGH//f/8ARwBznP5//wJ7318Zb3
v9f/8A
d721f/8Xc5xOc05zc5xWtXOcZz1jGG97Xvd//297RjFOc3vef/9//297WtZ//1a1c5x//3
//ABMB
alpNw/lrWwFnW297jne9AH//ADMAb3z+d70Cc51nOnO9/ne9AXO9c5z1f/8Ad73mf/8Be9
53veZ/
/wF3vXve5n//AXe9f/8AUQBznP5//wJvfF8YTpX9f/8Ad732f/8Ed71GMU5zTnNnOfV//w
B3vfZ/
/wBve/5KUgBrWvV//wB73uZ//wB73vB//wJjGFale975f/8Bd71//wB5AHOc/X//AVr3a1
v9f/8A
d731f/8DUprOc3//S1L1f/8Ad732f/8Ee95S1FKUf/9KUvV//wB73vh//whe91rWUpRCEF
KUS1I9
70pSZzn4f/8Ae975f/8MTnNWtU5zS1JS1E5zTnNa11a1QhBOc173VrX6f/8Bd71//wB5AH
Oc/n//
Amc6UrZrW/1//wB3vfZ//wR731KUVrVe92c59X//AHe99n//BHOcVrVSlFrWa1r1f/8Ae9
73f/8G
QhB3vVrWb3tOc1KUXvf3f/8Ae975f/8MXvd3vWtaXvde91a1Xvd//173VrValn//Yxj6f/
8Bd71/
/wAtAWtaZ1v5a1sBZ1tve+V3vQBznOV3vQBznPd3vQBnOfF3vQBznOV3vQFznH//ADMAb3
z+d70C
c51nOnOd/ne9AXO9c5z1f/8Ad73mf/8Be953veZ//wF3vXve5n//AXe9f/8AiwBznP5//w
JzvV8Y
UrX9f/8Ad736f/8NQHb//2MYXvd//1rWZz1WtVrWb3tKUmC5UpQ5zvp//wB3vfl//wtjGF
73Xvds
1He9QhBnOWMYXvdve05zUpT5f/8Ae975f/8Je95Oc1rWUpRGMX//Pe9//1a1S1L4f/8Ae9
70f/8C
YxhS1Gc59X//AXe9f/8AiQBznP1//wFW11r4/X//AHe9+n//DVKUf/9731a1Zz1GMVa1Qh
BOc3//
XvdrWnveUpT6f/8Ad736f/8Mb3tKUkpsQhBS1HOcVrVjGHveWtZ//1rWd735f/8Ae974f/
8Ib3ta
1k5zWtZ3vU5zf/9731KU+H//AHve9H//Ala1UpRe9/V//wF3vX//AICAc5z+f/8Cc71jGV
8Z/X//
AHe9+n//DE5zc5xrW1KUf/9ve2c5WtZWtWtaTnNve2MY+X//AHe9+X//Cne9Xvdalla1c5
xe92MY
alpWtX//Xvf4f/8Ae975f/8Jd71GMWc5WtZS1H//S1JznEpSXvf4f/8Ae970f/8CYxhjGG
c59X//
AXe9f/8AJwFrWmdb+WtbAWdbb3vld70Ac5zld70Ac5zmd70Ac5zld70Bc5x//wAxAG98/X
e9AXOd
c5z+d70Bc71znOV//wB3veZ//wF73ne95n//AXe9e97mf/8Bd71//wCHAHOc/X//AVK1Wt
f9f/8A
d736f/8NQHb//1KURjFve0pSYxhWtUpSa1pGMWtad71KUvp//wB3vfl//wpjGF73XvdS1H
e9QhBn
OValS1J73kpS+H//AHve+X//CXveTnNa11KURjF//z3vf/9WtUpS+H//AHve9H//AmMYTn
NrWvV/

/wF3vX//AIkAc5z+f/8CXxhKdE6V/X//AHe9+n//DVKUf/9SlFa1WtZa1kpSe950c30cVr
VjGEYx
QhD6f/8Ad736f/8Lb3tKUkpSQhBSlHOcVrVjGHveSlJ//1KU+H//AHve+H//CG97WtZOc1
rWd710
c3//e95SlPh//wB73vR//wJa1mMYUpT1f/8Bd71//wCJAHOc/X//AXe9Yzn9f/8Ad736f/
8NTnNz
nFrWUpR731rWa1pKU173c5xa1mc5e95a1vp//wB3vfl//wt3vV73WtZWtXOcXvdjGF73Vr
V73k5z
d735f/8Ae975f/8Jd71GMWc5WtZSlH//SlJznEpSXvf4f/8Ae970f/8Cd71a1nOc9X//AX
e9f/8A
JwFrWmdb+WtbAWdbb3vld70Ac5zld70Ac5zmd70Ac5zld70Bc5x//wAzAG98/ne9AnOda3
tvnP53
vQFzvXOc5X//AHe95n//AXved73mf/8Bd7173uZ//wF3vX//AIsAc5z+f/8Cb3tGU2da/X
//AHe9
+n//DUIQf/9SlEYxb3tKUmMYVrVGMWc5TnNnOValSlL6f/8Ad735f/8LYxhe9173UpR3vU
IQZz1W
tUpSf/9SlHOc+X//AHve+X//CXveTnNa1lKURjF//z3vf/9WtUpS+H//AHve9H//AmMYTn
NrWvV/
/wF3vX//AIsAc5z+f/8Cd75a918Y/X//AHe9+n//DVKUf/9SlFa1WtZa1kpSd71GMV73Xv
dKUve
TnP6f/8Ad736f/8Mb3tKUkpSQhBSlHOcVrVjGHveSlJe9z3vZzn5f/8Ae974f/8Ib3ta1k
5zWtZ3
vU5zf/9731KU+H//AHve9H//AlrWYxhSlPV//wF3vX//AIsAc5z+f/8Cd95fGWM5/X//AH
e9+n//
DU5zc5xa1lKUe95a1mtaXvdSlHveWtZznEpSXvf6f/8Ad735f/8Ld71e91rWVrVznF73Yx
he91a1
e95nOXOc+X//AHve+X//CXe9RjFnOVrWUpR//0pSc5xKU173+H//AHve9H//Ane9WtZznP
V//wF3
vX//ACcBa1pnW/lrWwFnW2975Xe9AHOc5Xe9AHOc5ne9AHOc5Xe9AXOcf/8AMQBvfP13vQ
FrW297
/ne9AXO9c5z1f/8Ad73mf/8Be953veZ//wF3vXve5n//AXe9f/8AiwBznP5//wJnOlKVa3
v9f/8A
d736f/8NQhB//1KURjFve0pSYxhKUlKUb3tKUmc5VrVGMfp//wB3vfl//wtjGF73XvdSlH
e9QhBn
OValSlJnOVKUYxj5f/8Ae975f/8Je950c1rWUpRGMX//Pe9//1a1SlL4f/8Ae970f/8CYx
hOc2ta
9X//AXe9f/8AiwBznP5//wJodFr4Vrb9f/8Ad736f/8NUpr//1KUVrVa1lrWSlJa1lKUF/
9e92ta
d71GMfp//wB3vfp//wxve0pSSlJCEFKUc5xWtWMYe95KU173TnNa1v1//wB73vh//whve1
rWTnNa
1ne9TnN//3veUpT4f/8Ae970f/8CWtZjGFKU9X//AXe9f/8AiwBznP5//wJvfFr3Xxj9f/
8Ad736
f/8NTnNznFrWUpR731rWa1pjGFa1a1pOc297XvdSlPp//wB3vfl//wt3vV73WtZWtXOcXv
djGF73
VrVnOV73Yxj5f/8Ae975f/8Jd71GMWc5WtZSlH//SlJznEpSXvf4f/8Ae970f/8Cd71a1n
Oc9X//
AXe9f/8AJwFrWmdb+WtbAWdbb3vld70Ac5zld70Ac5zmd70Ac5zld70Bc5x//wAzAG98/n
e9AnOc
a3tve/53vQFzvXOc5X//AHe95n//AXved73mf/8Bd7173uZ//wF3vX//AIsAc5z+f/8Cc5
1StkZT
/X//AHe9+n//DUIQf/9jGF73f/9a1mc5VrValn//UpRznE5zSlL6f/8Ad735f/8LYxhe91
73UpR3

vUIQZzlKUlKUZzlOc2c5+X//AHve+X//CXveTnNa11KURjF//z3vf/9WtUpS+H//AHve9H
//AmMY
UpRnOfV//wF3vX//AIkAc5z9f/8BXxhznP1//wB3vfp//w1S1H//e95WtWc5RjFWtUIQTn
Ne9z3v
ZzlGMUIQ+n//AHe9+n//DG97S1JKUKIQUpRznFa1Yxha11KUXvde90pS+X//AHve+H//CG
97WtZO
c1rWd71Oc3//e95S1Ph//wB73vR//wJWtVKUXvf1f/8Bd71//wCHAHoc/X//AFbX/H//AH
e9+n//
DU5zc5xrWlKuf/9ve2c5WtZWtXveZzlznFa1VrX6f/8Ad735f/8Ld71e91rWVrVznF73Yx
hjGFa1
e95a1nOc+X//AHve+X//CXe9RjFnOVrWUpR//OpSc5xKU173+H//AHve9H//AmMYxhnOf
V//wF3
vX//ACcBa1pnW/1rWwFnW2975Xe9AHoc5Xe9AHoc5ne9AHoc5Xe9AXocf/8AMQBvfp13vQ
FnWnOc
/ne9AXO9c5z1f/8Ad73mf/8Be953veZ//wF3vXve5n//AXe9f/8AiwBznP5//wJrW1K1Tp
X9f/8A
d736f/8NQhB//1KURjFve0pSYxhWtUpSa1pGMWtaTnNKUvp//wB3vfl//wtjGF73XvdS1H
e9QhBn
OVrWwtZrWkYxa1r5f/8Ae975f/8Je95Oc1rWUpRGMX//Pe9//1a1S1L4f/8Ae970f/8CYx
hOc2ta
9X//AXe9f/8AiwBznP5//wJre0ZTUrb9f/8Ad736f/8NUpR//1KUVrVa1lrWS1J73k5zc5
xWtWc5
UpROc/p//wB3vfp//wxve0pSS1JCEFKUc5xWtWMYPe9S1G97VrVnOf1//wB73vh//whve1
rWtNna
1ne9TnN//3veUpT4f/8Ae970f/8CWtZjGFKU9X//AXe9f/8AiwBznP5//wJrW1r4Xxj9f/
8Ad736
f/8NTnNznFrWUpR731rWa1pKU173c5xa1mc5VrVWtfp//wB3vfl//wt3vV73WtZWtXocXv
djGFrW
VrVznFrWZzn5f/8Ae975f/8Jd71GMWc5WtZS1H//S1JznEpSXvf4f/8Ae970f/8Cd71a1n
Oc9X//
AXe9f/8AJwFrWmdb+WtbAWdbb3vld70Ac5zld70Ac5zmd70Ac5zld70Bc5x//wAxAG98/X
e9AWda
c53+d70Bc71znOV//wB3veZ//wF73ne95n//AXe9e97mf/8Bd71//wCLAHoc/n//Al74Vt
dO1f1/
/wB3vfp//w1CEH//UpRGMW97S1JjGFa1S1J//1KUc5xOc05z+n//AHe9+X//C2MYXvde91
Kuf/9K
Um97TnNKUne9S1JznP1//wB73v1//w173k5zWtZS1EYxf/8973//VrVKUvh//wB73vR//w
JjGFKU
Zzn1f/8Bd71//wCLAHoc/n//AmdaWvdCMv1//wB3vfp//w1S1H//UpRWtVrWWtZKUnveTn
Ne9z3v
ZzlOcZ3v+n//AHe9+n//DG97S1JKUKIQUpRWtVa1WtZOc1KUTnNe9173+X//AHve+H//CG
97WtZO
c1rWd71Oc3//e95S1Ph//wB73vR//wJWtVKUXvf1f/8Bd71//wCLAHoc/n//Ane9YxlnOv
1//wB3
vfp//w1Oc3OcWtZS1HveWtZrWkpSXvd73mc5c5xnOVrW+n//AHe9+X//C3e9Xvda11a1b3
ta1mMY
VrVWtW97WtZnOf1//wB73v1//w13vUYxZz1a11Kuf/9KUnOcS1Je9/h//wB73vR//wJjGG
MYZzn1
f/8Bd71//wAnAWtaZ1v5a1sBZ1tve+V3vQBznOV3vQBznOZ3vQBznOV3vQFznH//ADcLb3
x3vXe9
c71vfHe9a3tvnHe9d71zvXoc5X//AHe95n//AXved73mf/8Bd7173uz//wF3vX//AI8Hc5
x//3//

XvhSlXveSnRGU/5//wB3vfp//w1CEH//Yxhe93//WtZnOVa1WtZve0pSZzlWtUpS+n//AH
e9+X//
C2MYXvde91KUF/9KUm97TnNKUm97TnNSlPl//wB73v1//w173k5zWtZSlEYxf/8973//Vr
VKUvh/
/wB73vR//wJjGFKUZzn1f/8Bd71//wCRC3Ocf/9//309UrVrWlr4R1N73n//f/93vfp//w
1SlH//
e95WtWc5RjFWtUIQTnN//173a1p73k5z+n//AHe9+n//DG97SlJKUkIQUpRwTva1WtZOc1
KUF/9a
1ne9+X//AHve+H//CG97WtZOclrWd71Oc3//e95SlPh//wB73vR//wJWtVKUXvf1f/8Bd7
1//wCN
B3Ocf/9//2daUrZ73lbXVtf+f/8Ad736f/8NTnNznGtaUpR//297Zzla1la1a1pOc297Sl
Je9/p/
/wB3vfl//wp3vV73WtZWtW97WtZjGFa1VrV//173+H//AHve+X//CXe9RjFnOVrWUpR//0
pSc5xK
Ul73+H//AHve9H//AmMYXxhnOfV//wF3vX//ACcBa1pnW/lrWwFnW2975Xe9AHoc5Xe9AH
Oc5ne9
AHoc5Xe9AXOcf/8ANwtvfHe9d71zvW98d71znW+cd713vXO9c5z1f/8Ad73mf/8Be953ve
Z//wF3
vXve5n//AXe9f/8AjwdznH//f/9e+FKVf/9KdGM5/n//AHe9+n//DUIQf/9jGF73f/9alm
c5VrVa
1m97SlJnOU5zTnP6f/8Ad735f/8LYxhe9173UpR//0pSb3tjGF73Zz1Oc2c5+X//AHve+X
//CXve
TnNa11KURjF//z3vf/9WtUpS+H//AHve9H//AmMYUpRnOfV//wF3vX//AI8Hc5x//3//c7
1StX//
YzljOf5//wB3vfp//w1SlH//e95WtWc5RjFWtUIQTnN//173a1pOcz3v+n//AHe9+n//DG
97SlJK
UkIQUpRwTva1WtZ73lrWXvde90pS+X//AHve+H//CG97WtZOclrWd71Oc3//e95SlPh//w
B73vR/
/wJWtVKUXvf1f/8Bd71//wCPB3Ocf/9//2daUrZ//174Wvj+f/8Ad736f/8NTnNznGtaUp
R//297
Zzla1la1a1pOc297Zzla1vp//wB3vfl//wt3vV73WtZWtW97WtZjGGtaVrV73lrWc5z5f/
8Ae975
f/8Jd71GMWc5WtZSlH//SlJznEpSXvf4f/8Ae970f/8CYxhjGGc59X//AXe9f/8AJwFrWm
db+Wtb
AWdbb3vld70Ac5zld70Ac5zmd70Ac5zld70Bc5x//wA3C298d713vXO9b3x3vWdac5x3vX
e9c71z
nOV//wB3veZ//wF73ne95n//AXe9e97mf/8Bd71//wCPB3Ocf/9//174UpV73mMZQjL+f/
8Ad736
f/8NQhB//1KURjFve0pSYxhWtUpSf/9SlHOcVrVa1vp//wB3vfl//wtjGF73XvdSlH//Sl
Jvela1
SlJve0YxZzn5f/8Ae975f/8Je95Oc1rWUpRGMX//Pe9//1a1SlL4f/8Ae970f/8CYxhSlG
c59X//
AXe9f/8AjwdznH//f/9zvVK1f/9nW174/n//AHe9+n//DVKUf/9SlFa1WtZa1kpSe95Oc1
73Pe9n
OUIQTnP6f/8Ad736f/8Mb3tKUkpsQhBSlFa1VrVa1nveUpROc3//TnP5f/8Ae974f/8Ib3
ta1k5z
WtZ3vU5zf/9731KU+H//AHve9H//Ala1UpRe9/V//wF3vX//AI8Hc5x//3//Z1pStnO9Sn
RjGf5/
/wB3vfp//w1Oc3OcfWtZSlHveWtZrWkpSXvd73mc5c5xa1la1+n//AHe9+X//C3e9Xvda1l
a1b3ta
1mMYS1Je9297WtZnOf1//wB73v1//w13vUYxZzla11KUF/9KUnOcSlJe9/h//wB73vR//w
JjGGMY

AAAAAAAAAAAEAAAAVAA
AAAAAA
AAAP//////////wAAAAAAAAAAAA
AAAAAA
AA
AAAAAA
AA/
/////////
AA
AAAAAA
AA
AAAAAA
AAD//////////8AA
AAAAAA
AAAAAA=

--Boundary_(ID_Hdu98/XT8yzhuHbzgqG/6w)--