

Skip to main content U.S. flag An official website of the United States government U.S. Department of Commerce Breadcrumb Home Bureaus and offices Contact OPA EMAIL publicaffairs@doc.gov PHONE (202) 482-4883 TWITTER @CommerceGov Office of Public Affairs Gabriela Castillo, Director of Public Affairs publicaffairs@doc.gov Phone: (202) 482-4883 Website: www.commerce.gov Twitter: @CommerceGov Related Content Bureaus and Offices Issues Tags U.S. Department of Commerce Announces First Biden-Harris Appointments January 25, 2021 Press releases The U.S. Department of Commerce today announced new appointees to lead the agency under the Biden-Harris Administration. The appointments represent a diverse and accomplished group of individuals who are committed to advancing the economy for all Americans. In partnership with dedicated career civil servants, these key appointments will work to promote job creation and economic growth while also... U.S. Department of Commerce Statement Inbox on National Urba



Dr. Thomas Catalano

Skip to main content U.S. flag An official website of the United States government U.S. Department of Commerce Breadcrumb Home Bureaus and offices ...

Show 6 read messages



Mail Delivery System

Mailer-Daemon@escutmmgwext.esa.int Hide details

To:



tomcatalano.0@gmail.com

Date: February 3, 2021, 12:50 PM

This message was created automatically by the SMTP relay on escutmmgwext.esa.int.

A message that you sent could not be delivered to all of its recipients. The following address(es) failed:

webmaster@esa.int

SMTP error from remote mail server after RCPT TO:<webmaster@esa.int>: host 172.18.96.4 [172.18.96.4]: 550 5.1.1 <webmaster@esa.int>: Recipient address rejected: User unknown in local recipient table

```
----- This is a copy of the message, including all the headers. -----
----- The body of the message is 3222467 characters long; only the first
---- 106000 or so are included here.
Return-path: <tomcatalano.0@gmail.com>
Received: from mail-yb1-f171.google.com ([209.85.219.171]:37836)
    by escutmmgwext.esa.int with esmtps (TLSv1.2:AES128-GCM-SHA256:128)
    (Exim 4.82_1-5b7a7c0-XX)
    (envelope-from <tomcatalano.0@gmail.com>)
    id 1I70AI-00086L-3B
    for webmaster@esa.int; Wed, 03 Feb 2021 20:50:17 +0100
Received: by mail-yb1-f171.google.com with SMTP id s61so787276ybi.4
    for <webmaster@esa.int>; Wed, 03 Feb 2021 11:50:14 -0800 (PST)
X-CTCH-RefID: str=0001.0A782F1C.601AFE79.0081,ss=1,re=0.000,recu=0.000,
reip=0.000,cl=1,cld=1,fgs=0
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed;
    d=gmail.com; s=20161025;
   h=mime-version:from:date:message-id:subject:to:cc;
    bh=CJuxfYzfjdPpJh0a5eFP6gbR09Iwvx/Eq0ys0dnH2Fk=;
    b=athw2OAgP+cJ0YhEb8WzL9ZbntTO95KNNBgCrl5R
kGrDX/ANMwDNbLyv1dgZStaO86
    m8VZxy127ecXCNWL5vwFwJksPipJbb
WwvDJuMUjGIL4i9X0H8YJUP65gQjD0hV8lNPgy
    hKzyHtpXnLSdtdPlxb2nbkdcanjZSB+EaB65/qOwwERXibEMuyTJ/
fFxGF65eZqD/Ri3
    mXDb0lprqlyLN7lhwP5GhYOcUZnKeocvJl7as1FwN6RRSXsuhczs4zf7l/
1Bq18cTZ6r
    Ub68YyueWzlxthNj5P0fjY7Wqlm0ldBhJiPVyuuv3Addvlfnz270fq7oci25
Py09IPBj
    oi1g==
X-Google-DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed;
    d=1e100.net; s=20161025;
    h=x-gm-message-state:mime-version:from:date:message-id:subject:to:cc;
    bh=CJuxfYzfjdPpJh0a5eFP6gbR09Iwvx/Eg0ys0dnH2Fk=;
    b=EUraMQqYZKHPOVLPTZ+rKSY+PGxVKJ53tW8CyL4Tmfujrm6nZvMqGk
kmfgm+nduqUj
    /UP0Y8RqZ0r2rn2EcAJQ18PYs89DBCA
kjcREGgYrKmWS6yAQ43KVCKFirESZn8pUltgf
    VV4j0VziWkp5YAwJ1FMNYax4cgxkuKxqVgPHI5/
mHkSrEfuuJgKWtDwJbfyLJRaFlyEM
    xtoW8RrPDP5gze6ngqa4Ln0psBstnSnI4VIOu0fHF0ivyNZzyDBfiKdvRWkU
tilaGf48
    miPaGxKiuJLqHfaplXz7l6VFkQRVpdmH2OG2cqE5hJxLfkBEiCCWHE4xoJhq
```

5ut1gUJW

UQ/Q==

X-Gm-Message-State: AOAM531MSsva0xX9Agd4WfRTx6/

XFDqv2ldZpRQhiAfpUOuaPBx8oenJ

J+bMelaZgD8WMpoaOkiy5U+PbUZoaD7pYbHcHtE=

X-Google-Smtp-Source: ABdhPJyRFwY0Z1zyQRrMw1Gi7Kixit8GtMBeChiyhDX+c1tnWZ3iKaUa4Ht1G5anySoyIBH8Xi3U0BHsLyPCFPHjrvY=

X-Received: by 2002:a25:c683:: with SMTP id k125mr7517675ybf.32.

1612381811585:

Wed, 03 Feb 2021 11:50:11 -0800 (PST)

MIME-Version: 1.0

Received: by 2002:a05:7000:97cb:0:0:0:0 with HTTP; Wed, 3 Feb 2021 11:50:10 -0800 (PST)

From: "Dr.ThomasCatalano" <tomcatalano.0@gmail.com>

Date: Wed, 3 Feb 2021 12:50:10 -0700

Message-ID: <CADOnpwHbHMna0Vd6k==Gi1MrQOT6

xnGMkEE0JV4_RJL48LcKxw@mail.gmail.com>

Subject: Skip to main content U.S. flag An official website of the United

States government U.S. Department of Commerce Breadcrumb Home Bureaus and

offices Contact OPA EMAIL publicaffairs@doc.gov PHONE (202) 482-4883 TWITTER

@CommerceGov Office of Public Affairs Gabriela Castillo, Director of Public Affairs publicaffairs@doc.gov Phone: (202) 482-4883 Website:

www.commerce.gov

Twitter: @CommerceGov Related Content Bureaus and Offices Issues Tags U.S. Department of Commerce Announces First Biden-Harris Appointments January 25,

2021 Press releases The U.S. Department of Commerce today announced new appointees to lead the agency under the Biden-Harris Administration. The appointments represent a diverse and accomplished group of individuals who are committed to advancing the economy for all Americans. In partnership with dedicated career civil servants, these key appointments will work to promote job creation and economic growth while also... U.S. Department of Commerce Statement on National Urba

To: publicaffairs@doc.gov, 0@gmail.0x0,

Office of the General Counsel < General Counsel @doc.gov>,

Office of the General Counsel <executiveoffice@doc.gov>,

CLMLimitedLiabilityCompany@gmail.com,

Tom Catalano <tomcatalano.0@gmail.com>, tomcatalano@outlook.com, webmaster@fcc.gov,

"U.S. Federal Trade Commission" <antitrust@ftc.gov>, International Court <achats@icj-cij.org>, secratary@ftc.gov,

webmaster@iso.org, webmaster@ieee.org, webmaster@icj-cij.org, webmaster@loc.gov, webmaster@esa.int, mike.o'rielly@fcc.gov, "ISO Cert. Complaint" <MSSComplaints@iso.org>, Mark Schultz <mark.schultz.jr@merk.com>,

International Court < library@icj-cij.org>, mark.schultz@merk.com Cc: "U.S. Federal Trade Commission" < secretary@ftc.gov>, webmaster@copyright.gov

Content-Type: multipart/mixed; boundary="0000000000020258d05ba73e5b8"

Bcc: webmaster@esa.int

--000000000000020258d05ba73e5b8

Content-Type: multipart/alternative; boundary=" 000000000000020258b05ba73e5b6"

--000000000000020258b05ba73e5b6

Content-Type: text/plain; charset="UTF-8"
Content-Transfer-Encoding: quoted-printable

000

with the Court=E2=80=99s Stipulation and Order. Accordingly, all Department=

of

Commerce employees who have...

Commerce Department Issues Interim Rule to Secure the ICTS Supply Chain January 14, 2021

Press releases

Pursuant to Executive Order (E.O.) 13873, =E2=80=9CSecuring the Information= and

Communications Technology and Services (ICTS) Supply Chain,=E2=80=9D today =

000

=E2=80=9CAddressing the Threat Posed by Applications and other Software Dev=

eloped

or Controlled by Chinese Companies.=E2=80=9D U.S. Secretary of Commerce Wil=

bur Ross

issued the following statement in response: "Consistent with the authorities designated to the Secretary of Commerce from the President, I have directed my Department to begin...

U.S. Department of Commerce Unveils new Aluminum Import Monitoring and Analysis System

December 23, 2020

Press releases

Today, the U.S. Department of Commerce announced the creation of the Aluminum Import Monitoring and Analysis (AIM) system, which will enable Commerce to collect and publish data on aluminum imports. AIM is modeled on Commerce=E2=80=99s successful Steel Import Monitoring and Analysis (SIMA) s=

ystem.

=E2=80=9CAIM represents yet another step forward for the Administration=E2= =80=99s America

First trade agenda,=E2=80=9D said Secretary...

Trade enforcement

Aluminum

Steel

Commerce Department Will Publish the First Military End User List Naming More Than 100 Chinese and Russian Companies

Press releases

December 21, 2020

The Bureau of Industry and Security (BIS) will amend the Export

Administration Regulations (EAR) by adding a new =E2=80=98Military End User=
=E2=80=99 (MEU)

List, as well as the first tranche of 103 entities, which includes 58 Chinese and 45 Russian companies. The U.S. Government has determined that these companies are =E2=80=98military end users=E2=80=99 for purposes of th=

e =E2=80=98military end user=E2=80=99 control in the EAR that applies to...

Trade enforcement

Remarks by Commerce Secretary Wilbur Ross at the Export-Import Bank Virtual Board Meeting on Domestic Content Policy

December 17, 2020

Speeches

Thank you, Chairman Reed and Directors Bachus and Pryor, for your leadership of this Board, and for your work developing the proposal we are considering today, permitting EXIM to provide full financing packages for exports in designated transformational sectors containing at least 51 percent U.S. content. This change is an update over the current policy which stipulates an 85 percent requirement...

Export and investment promotion

Pagination

Page 1 Next page =E2=80=BA=E2=80=BA

Share this page

Facebook

Facebook messenger

Linkedin

Twitter

Email

Explore

About us

Get in touch

Department of Commerce logo U.S. Department of Commerce 1401 Constitution Ave NW Washington, DC 20230 Sign up for email updates

To sign up for updates or to access your subscriber preferences, please enter your contact information below.

RequiredEmail Address

Archives Accessibility Agency Financial Report Comment policy Digital strategy Information quality No Fear Act Inspector General Plain language Privacy policy Payment Integrity USA.gov Whistleblower Protection WhiteHouse.gov

```
--=20
{{{{{{\texture C2=B7|=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
```

```
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
 -C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
 B7=C2=B7=C2=B7=C2=
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
 -C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
 -C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
 B7=C2=B7=C2=B7=C2=
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
 -C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7"GitHubs"___
 _____
 github.com/tomsnode/*/'*"_
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       __&___=
                                                                                                                                                _____=
 ___@@@_____&&&&&__
 =CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC
 B8=CE=A9=E0=B8=AF=
       &&&
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    =C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
=C2=B7=C2=B7=C2=B7*THOMAS-j._Catalano=C2=B7=C2=B7
 5120 N. Broadway Apt302
 =C2=B7=C2=B7Denver-COLORADO(CO)_USA'80216=C2=B7=C2=B7=C2=
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
 C2=B7=C2=B7=C2=B7=
 -C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B4=E0=B8=AF`=
 C2=B7}=C2=B7|||=C2=
=B7{
=C2=B7|=C2=B7https://github.com/altusnets/genZ/pull/1#issue-
 566405473=C2=B7=
 |=C2=B7
```

```
}=C2=B7|||=C2=B7{=C2=B7|=C2=B7'=C2=B7=C2=B7=C2=B7=C2=B7=
 C2=B7=C2=B7=C2=B7=
 -C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
 B7=C2=B7=C2=B7=C2=
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
 -C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
 -C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
 B7=C2=B7=C2=B7=C2=
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
 =C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
 C2=B7=C2=B7=C2=B7=
 =C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
 C2=B7=C2=B7=C2=B7=
 =C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7"
 ____
 _____
 _____
 """"*'/*/
 github.com/tomsnode/*/'*"_____
 _|____!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
 __@@@_____&&&&&&__
 =CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC
 B8=CE=A9=E0=B8=AF=
   ____&&&____
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       =C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
 C2=B7=C2=B7=C2=B7=
=C2=B7=C2=B7=C2=B7*THOMAS-j._Catalano=C2=B7=C2=B7
 5120 N. Broadway Apt302
 =C2=B7=C2=B7Denver-COLORADO(CO)_USA'80216=C2=B7=C2=B7=C2=
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
```

```
C2=B7=C2=B7=C2=B7=
-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
B7=C2=B7=C2=B7=C2=
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B4=E0=B8=AF`=
C2=B7}}}}}
--000000000000020258b05ba73e5b6
Content-Type: text/html; charset="UTF-8"
Content-Transfer-Encoding: quoted-printable
<br>Skip to main content<br>U.S. flag<br>An official website of the Uni=
ted States government<br/>
br>U.S. Department of
Commerce<br/>br>Breadcrumb<br/>br><br/>=
=C2=A0 =C2=A0Home Bureaus and offices <br>
<br/>Contact
OPA<br/>br>EMAIL<br/>dhr=
ef=3D"mailto:publicaffairs@doc.gov">publicaffairs@doc.gov
</a><br>PHONE<br>(=
202) 482-4883<br>TWITTER<br>@CommerceGov<br>Office of Public
>Gabriela Castillo, Director of Public Affairs<br><a href=3D"mailto:publica=
ffairs@doc.gov">publicaffairs@doc.gov</a><br>>Phone: (202)
482-4883<br>W=
ebsite: <a href=3D"http://www.commerce.gov">www.commerce.gov</a><br>
Twitter=
: @CommerceGov<br/>
Related Content<br/>
Bureaus and
Offices<br/>lssues<br/>Tags<=
br>U.S. Department of Commerce Announces First Biden-Harris
Appointments<br
>January 25, 2021<br/>br>Press releases<br/>br>The U.S. Department of Commerce
y announced new appointees to lead the agency under the Biden-Harris Admini=
stration. The appointments represent a diverse and accomplished group of in-
dividuals who are committed to advancing the economy for all Americans. In =
partnership with dedicated career civil servants, these key appointments wi=
Il work to promote job creation and economic growth while also...<br/>
- D=
epartment of Commerce Statement on National Urban League Case 21-Day
Stay<b=
r>January 16, 2021<br/>br>Press releases<br/>br>Yesterday, an official Order by the=
Court in the National Urban League case was issued in which the Department=
of Commerce and U.S. Census Bureau are defendants. The Order enters a Stip=
ulation for a 21-day stay in the case, and all necessary and appropriate st=
```

eps must be taken to ensure compliance with the Court=E2=80=99s Stipulation= and Order. Accordingly, all Department of Commerce employees who have...

b=

r>Commerce Department Issues Interim Rule to Secure the ICTS Supply Chain

b=

r>January 14, 2021

br>Press releases

Pursuant to Executive Order (E.O.) = 13873, =E2=80=9CSecuring the Information and Communications Technology and =

Services (ICTS) Supply Chain,=E2=80=9D today U.S. Department of Commerce Se=

cretary Wilbur Ross issued an interim final rule to address the national se= curity, economic security, and public health and safety concerns related to= ICTS Transactions. The rule will ensure the resilience of, and trust in, o= ur...

br>ICT Supply Chain

commerce Adds China National Offshore Oil Corp= oration to the Entity List and Skyrizon to the Military End-User List

br>Ja= nuary 14, 2021

br>Press releases

br>Today, the Bureau of Industry and Secur= ity (BIS) in the Department of Commerce (Commerce) added Chinese National O=

ffshore Oil Corporation (CNOOC) to the Entity List and Chinese company Skyr=izon to the Military End-User (MEU) List. Both companies threaten U.S. nati=onal security, CNOOC by helping China intimidate neighbors in the South Chi=na Sea and Skyrizon for its capability to develop, produce...

br>National s=ecurity

br>Entity List

commerce Tightens Controls to Prevent Support of =Foreign Military-Intelligence and WMD Activities

br>January 14, 2021

br>Press releases

br>Today, the Bureau of Industry and Security (BIS) in the Department of Commerce (Commerce) imposed new controls on any U.S. technologies=

and specific activities of U.S. persons who may be supporting foreign mili=
tary-intelligence end uses and end users in China, Cuba, Russia, and Venezu=
ela, as well as in terrorist-supporting countries. BIS is also enhancing co=
ntrols to prevent U.S. persons from...

br>Commerce Secretary Signs MOU Esta=
blishing U.S. Trade Zone in Kingdom of Bahrain

blishing U.S. Trade Zone in Kingdom of Bahrain

commerce and the Ministry of=
Industry, Commerce and Tourism of the Kingdom of Bahrain signed of a Memor=
andum of Understanding (MoU) to Enhance U.S.-Bahrain Trade through the Esta=
blishment of a U.S. Trade Zone (USTZ) in the Kingdom of Bahrain. The MoU wa=
s signed by U.S. Secretary of Commerce Wilbur Ross and the Minister of Indu=
stry, Commerce, and Tourism in the...

br>Export and investment promotion

statement from U.S. Secretary of Commerce Wilbur Ross on President
Trump&#=

39;s Executive Order: "Addressing the Threat Posed by Applications and= other Software Developed or Controlled by Chinese Companies"

dressing the Threat Posed by Applications and=

ry 5, 2021
br>Press releases
Today, President Donald J. Trump signed an = Executive Order (E.O.) titled, =E2=80=9CAddressing the Threat Posed by Appl= ications and other Software Developed or Controlled by Chinese Companies.=

=E2=80=9D U.S. Secretary of Commerce Wilbur Ross issued the following state= ment in response: "Consistent with the authorities designated to the S= ecretary of Commerce from the President, I have directed my Department to b= egin...
br>U.S. Department of Commerce Unveils new Aluminum Import Monitori=

ng and Analysis System

br>December 23, 2020

Press releases

Today, the=

U.S. Department of Commerce announced the creation of the Aluminum Import

Monitoring and Analysis (AIM) system, which will enable Commerce to collect= and publish data on aluminum imports. AIM is modeled on

Commerce=E2=80=99s=

successful Steel Import Monitoring and Analysis (SIMA) system. =E2=80=9CAI= M represents yet another step forward for the Administration=E2=80=99s Amer= ica First trade agenda,=E2=80=9D said Secretary...

br>Trade enforcement

Aluminum

br>Steel

Commerce Department Will Publish the First Military En= d User List Naming More Than 100 Chinese and Russian

Companies

br>December =

21, 2020

Press releases

The Bureau of Industry and Security (BIS) will amend the Export Administration Regulations (EAR) by adding a new =E2=80=98

Military End User=E2=80=99 (MEU) List, as well as the first tranche of 1=

03 entities, which includes 58 Chinese and 45 Russian companies. The U.S. G=

overnment has determined that these companies are =E2=80=98

military end

rs=E2=80=99 for purposes of the =E2=80=98military end user=E2=80=99 control=

in the EAR that applies to...

br>Trade enforcement

Remarks by Commerce = Secretary Wilbur Ross at the Export-Import Bank Virtual Board Meeting on Do=mestic Content Policy

br>December 17, 2020

br>Speeches

Thank you, Chairm=

an Reed and Directors Bachus and Pryor, for your leadership of this Board, = and for your work developing the proposal we are considering today, permitt= ing EXIM to provide full financing packages for exports in designated trans= formational sectors containing at least 51 percent U.S. content. This chang= e is an update over the current policy which stipulates an 85 percent requi= rement...

br>Export and investment promotion

br>Pagination

br>C2=A0 = C2=A0Page 1 Next page =E2=80=BA=E2=80=BA

br>Share this page

page

br>

content. This chang= e is an update over the current policy which stipulates an 85 percent requi= rement...

content. This chang= e is an update over the current policy which stipulates an 85 percent requi= rement...

content. This chang= e is an update over the current policy which stipulates an 85 percent requi= rement...

content. This chang= e is an update over the current policy which stipulates an 85 percent requi= rement...

content. This chang= e is an update over the current policy which stipulates an 85 percent requi= rement...

content. This chang= e is an update over the current policy which stipulates an 85 percent requi= rement...

content. This chang= e is an update over the current policy which stipulates an 85 percent requi= rement...

content. This chang= e is an update over the current policy which stipulates an 85 percent requi= rement...

content. This change is a update over the current policy which stipulates an 85 percent requi= rement...

content. This change is a update over the current policy which stipulates an 85 percent requi= rement...

content. This change is a update over the current policy which stipulates an 85 percent requi= rement...

content. This change is a update over the current policy which stipulates an 85 percent requi= rement...

content. This change is a update over the current policy which stipulates an 85 percent requi= rement...

content. This change is a update

=C2=A0 =C2=A0Facebook
 =C2=A0 =C2=A0Facebook messenger
 =C2=A0 =C2=A0=

Linkedin
 = C2=A0 = C2=A0Twitter
 = C2=A0 = C2=A0Email

 = C2=A0 = C2=A0Email

 = C2=A0Email
 <b

=A0Explore
br>

=C2=A0 =C2=A0About us
br>
=C2=A0 =C2=A0Get in

```
touch<=
 br><br>Department of Commerce logo<br>U.S. Department of
 Commerce<br/>br>1401 C=
 onstitution Ave NW<br>>Washington, DC 20230<br>>Sign up for email
 updates<br>=
 <br>To sign up for updates or to access your subscriber preferences, please=
    A=
 ddress<br/>br> =C2=A0 =C2=A0Archives Accessibility Agency Financial Report =
 Comment policy Digital strategy Information quality No Fear Act Inspector G=
 eneral Plain language Privacy policy Payment Integrity USA.gov Whistleblowe=
 r Protection WhiteHouse.gov <br><br><br><br>-- <br><br>-- <br>{{{{{{-C2=B7|=C2=B7&#39;=
 -C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
 C2=B7=C2=B7=C2=B7=
 =C2=B7=C2=B7=C2=B7"'GitHubs"_____&
 quot;'"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
 quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
 quot;"&quo=
 t;"""""""""""""&
 quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
```

```
t;""""""""""""""""""
quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;"""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
quot;"&quo=
t;""""*'/*/<a href=3D"http://github.com/tomsn=
ode/*/'*">github.com/tomsnode/*/'*</a>&#39;&
                                                             _____&_____|____!!!!!!!!!!!!!=
!!!!!!!!!!!!<u>@@@</u>___&amp;&amp;&amp;&amp;&am=
p;_____ =CE=BC=CE=BC=CE=BC=CE=BC=CE=
BC=CE=BC=CE=BC=
=CE=BC=CE=B8=CE=A9=E0=B8=AF_____&&______
                                     _____=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
C2=B7=C2=B7=C2=
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
C2=B7`THOMAS-j._C=
atalano=C2=B7=C2=B7 5120 N. Broadway Apt302<br>>=C2=B7=C2=B7Denver-
COLORADO(=
CO)_USA'80216=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
C2=B7=C2=B7=C2=
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
C2=B7=C2=B7=C2=B7=
=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7
B7=C2=B7=C2=B7=C2=
```

quot;"&quo=

```
=B7=C2=B7=C2=B7=C2=B4=E0=B8=AF`=C2=B7}=C2=B7|||=C2=B7{<br>
 =C2=B7|=C2=B7<a h=
 ref=3D"https://github.com/altusnets/genZ/pull/1#issue-566405473%C2%B7
 %7C%C2=
 %B7">https://github.com/altusnets/genZ/pull/1#issue-
 566405473=C2=B7|=C2=B7<=
/a><br>}=C2=B7|||=C2=B7{=C2=B7|=C2=B7&#39;=C2=B7=C2=B7=C2=
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
 -C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
 =C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
 C2=B7=C2=B7=C2=B7=
 =C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
 C2=B7=C2=B7=C2=B7=
 =C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
 C2=B7=C2=B7=C2=B7=
 =C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7
 B7=C2=B7=C2=B7=C2=
 =B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
 C2=B7=C2=B7=C2=B7=
 =C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7
 B7"'GitH=
 ubs"_____"'""""&
 quot;""&=
 quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
 quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
 quot;"""""""""&
 quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
 quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
 quot;"&quo=
 t;""""""""""""
```

```
quot;"""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;"""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
quot;"&quo=
t;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&quo
quot;""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""""&
quot;"&quo=
t;""""""""""""*=
'/*/<a href=3D"http://github.com/tomsnode/*/&#39;*">github.com/
tomsnode=
/*/'*</a>&#39;&quot;______
                                                                                                                                                                                                                                                                                        ____= &____=
_____=
____@@@_____&&&&&_____
=CE=BC=
=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC=CE=BC
A9=E0=B8=AF &=
amp;&&_____
 ___=C2=B7=C2=
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2
C2=B7=C2=B7=C2=B7=
=C2=B7=C2=B7=C2=B7=C2=B7`THOMAS-j._Catalano=C2=B7=C2=B7
5120 N. Broad=
way Apt302<br/>
br>=C2=B7=C2=B7Denver-COLORADO(CO)_USA&#39;80216=C2=
B7=C2=B7=C2=
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
C2=B7=C2=B7=C2=B7=
-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7-C2-B7
B7=C2=B7=C2=B7=C2=
=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=C2=B7=
C2=B4=E0=B8=AF`=
=C2=B7}}}}}>cbr>
--000000000000020258b05ba73e5b6--
```

--00000000000020258d05ba73e5b8

Content-Type: image/jpeg; name="20210203_111828.jpg"

Content-Disposition: attachment; filename="20210203_111828.jpg"

Content-Transfer-Encoding: base64

X-Attachment-Id: 9ef7cad04ece671d_0.1

/9j/4R3bRXhpZgAATU0AKgAAAAgACwEQAA

IAAAAIAAAAkgExAAIAAAA7AAAAmgESAAMAAAABAAYA

AAEyAAIAAAAUAAAA1QITAAMAAAABAAEAAIdpAAQAAAABAAAA+

QEoAAMAAAABAAIAAIgIAAQAAAAB

AAADzAEaAAUAAAABAAAA6QEbAAUAAA

ABAAAA8QEPAAIAAAAETEdFAAAAA9JMTS1RNzIwAGN2N2Fz

X2ZnLXVzZXIgOSBQS1ExLjE5MDMwMi4wMDEgMjAwNjYxNzI1ZTE4MiByZWxl

YXNILWtleXMAMjAy

MTowMjowMyAxMToxODoyOAAAAABIAA

AAAQAAAEgAAAABAB6IJwADAAAAAQCWAACIIgADAAAAAQAA

AACCnQAFAAAAAQAAAmeCmgAFAAAAAQAAAm+

iFwADAAAAAQAAAACSkgACAAAABwAAAneSkQACAAAA

BwAAAn6SkAACAAAABwAAAoWSCgAFAA

AAAQAAAoySCQADAAAAAQAQAACSBwADAAAAAQAAAACkBgAD

AAAAAQAAAACShgAHAAAA0gAAApSgBQ

AEAAAAAQAAA66kBQADAAAAAQAAAACQBAACAAAAFAAAA2aS

BAAKAAAAQAAA3qgAwAEAAAAAQAACC

A5agAgAEAAAAAQAAEECkAgADAAAAAQ

AAAACSAgAFAAAAAQAAA56RAQAHAAAABAECAwCgAQADAAAA

AQABAACjAQAHAAAAAQAAAACSAQAKAA

AAAQAAA6aQAAAHAAAABDAyMjCgAAAHAAAABDAxMDAAAAAA

AAAA3AAAAGQAAAABAAAAHjQxNTAwMQ

A0MTUwMDEANDE1MDAxAAAADb8AAAPolCAgQUMgb3JpZ2lu

YWxfYnJpZ2h0bmVzcyg5NS41KSBicmlnaHRfZW5oZW5jZWRfbGV2ZWwoMC4w

KSBicmlnaHRuZXNz

X3NoaWZ0KDEuMikgYnJpZ2h0bmVzc19oaWdoX2xldmVsKDE3MSksIGNvbnRy

YXN0X2VuaGFuY2Vk

X2xldmVsKDUuMikgaXNPdXRkb29yKDApIG1IYW5ZKDQxLjIpIG1IYW5VKDEy

OS41KSBtZWFuVigx

MjUuNikgVV9zdGQoNC43KSBWX3N0ZCg1LjkpMjAyMTowMjowMyAxMToxODoy

OAAAAAAAAABilw

MjE6MDI6MDMgMTE6MTg6MjgAAAAAAA

AAAGQAAADjAAAAZAAAEyoAAAPoAAIAAQACAAAABFI5OAAA

Agahaaaabdaxmdaaaaaaaaaaaaaa

cCAQAEAAAAAQAABDwBEgADAAAAAQAGAAACAgAEAAAAAQAA

GZcBAwADAAAAQAGAAABKAADAAAAAQ

ACAAABGgAFAAAAAQAABCwBGwAFAAAAAQAABDQAAAAAAAA

SAAAAAEAAABIAAAAAf/Y/9sAhAAIBgYHBgUIBwcHCQklCgwUDQw

LCwwZEhMPFB0aHx4dGhwclCQu

JyAiLCMcHCg3KSwwMTQ0NB8nOT04Mj

wuMzQyAQkJCQwLDBgNDRgylRwhMjlyMjlyMjlyMjlyMjly

wAARCACgAUADASIAAhEBAxEB/8QB

ogAAAQUBAQEBAQEAAAAAAAAAAAACCAw

QFBgcICQoLEAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiEx

QQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSINU

VVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHilmKkpOUlZaXmJmaoqOkpaan qKmqsrO0tba3uLm6

wsPExcbHyMnK0tPU1dbX2Nna4eLj50Xm5+jp6vHy8/T19vf4+

foBAAMBAQEBAQEBAQEAAAAAAAB

AgMEBQYHCAkKCxEAAgECBAQDBAcFBA

QAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMz

UvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg50kNERUZHSElKU1RVVldYWVpj

ZGVmZ2hpanN0dXZ3

eHl6goOEhYaHilmKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna

4uPk5ebn6Onq8vP09fb3+Pn6/90ABAAU/

9oADAMBAAIRAxEAPwDwx8dl5qa3gVUNxPwg6D+9TwFD

AuCV9B3qKScsWd/oqjoKYJWGs5ncyOeKeh2qZW6fwrTlk

38HhF5Y08fvpN2MKOgpDCJSSXbqamrr

/CHhG28RWNxNNcSxNFIEATGOme9adx8NoUkVY9SflgvzRg4Jz7+

1Ajz3NGa7yf4W3aKWi1CJgBn5

oyP61Tf4bawrlVmtiMZzul/pQBx4NOBrppPh7rqY2pBJkZ+WT/

EVUPg7XB0sH2VTKy7gokXJHr1o

Ay7SFrm7hhU4MjhQfTJr6CtcW8K24GViUKCTzwK8g0bwtrNprVpLc6ZMY0lBypBwQevBr1lVlCFx

E4Y8nlxVKwO5Z8+EyFAylwOVzyKilit5hiSGNx6MoNQR2

LrcyXSw4lcYYlu3+RUxiueeFGPes/eZ

WhQn8O6Hc583SrQk9xGAfzFZk3gLQJclLV4ie6St/

WugluFJyo4GetIZZUJ3J0GTg0Wl3DQ5Cb4Z

2L8wXtxH7NhhUKfC+IE778sD6wj/ABruo7pd2GBU+

9Wt6gZo5Zdw0PPR8K7LcSb+cA9lQDFSr8Ld

LH3ry8P0Kj+ld2ZgOx/Km+ceoQ+lHK+4aHGJ8MtEX70l2/

1kH9BT5fh1oKoNsU+fXzTXX+af7p64

qKVncYCjrjk0cr7hdHFv8OtGOcNdL9JB/hUR+G+lHpcXg/4Ev+FdkY5z/

cHOOtJGzCRkYglTg4o5

X3C6ON/4Vrpv/P3d/mv+FH/CtNM/5+rz81/wruM0bq0V9w0I/wCFa6U0txeH/gS/4Uo+HGkDrJdn

```
/gY/wrtNw9aTcKOV9wucePh3oo6i4P1k/wDrUo+H+iD/
AJYzH6ymutJFISKOV9xXOV/4QPQh/wAu
rn6yt/jXn/i/TbbStda1tlykQjVgCxPJHPWvWbyya4uophNsCEZHrg5rzP4hj/ipsjvAh/
nTSt1B
nJ0lLSUxBRRRQAjcirtsT5CgDjpiqJq/GNilvfFJjRLxtHAoYAqM03PXuaCNy1
JR/9DxbYXYIvU/
oKriGS4nEUSlj2AqzITDb7/4pOF+lTaTfzaa7tEsbeYu1w65yKHtoNFNkl
Pkjjb97610F2qABS7Q
WZ+50TTsZoEemfC0/wDEuvx/01U/pXXu7zNtGMo6ncBn0C0351xvwv4tdR
H+2h/Q10jym05mRA40
9XBxwfmwR+HJpjN2Q/um+lH8ZyO1Ndv3Tf7ppQ3z/hQlaFGU+n+
FUdgOrRcciE857Zq6sqMyqGG4
LyPSqW6L+2YMYLmNhkHpg9P1/SgC9EOV/wB4/wBauH7vXsaqxlSV5/
iP9asFhg/Q0A0bo30FNfo9
KxGH6/dFI54fg9KAlpP4/wDd/wAagm6Sf7v+NTyH7/B+7/
jVeSRW80A5wuD+tMCtL1f6D+tacfMX
4r/SsudlHmZ4+T/GrysDaMu/aSBz6UASL1kP/TQf0pT3/wB4UyF0eLchyCw/pT2
/i/3h/SqBMdf9
4UhHX/eH9KXP3v8AeH9KQn73+8P6UAIQPm4/iH9KpKM3049x/IVe/
vf7w/pVlcX9x9R/IUhogvLu
1s2VZpGDEZAGadbvDdw+bE7MucdTXLeJrxx4hhttuUMS8+
nJP9BWv4Xdnsbksc/6QwHsMLV00lw0
saxgX1b86Z5A/vN+ZqwaaTUgQGAf3m/M00wj+8351YzimE0CITEuOSxHpmvK/
iEANfix08gf+hNX
q7dK8q+IX/IcgP8A0w/9magDkKSlpKQBSUtIaABRmRR2zV/
cB/SqUI+fPoKtjOfr2qWUh24kjil4
3AZ600fePFKcnp0pAf/R8Snn86TCr8q8AVKi4+tRwx7Vz3qYUwHUUCikB6R8L/
8AVakPRo//AGau
zaNW87IAIyflPPX/A0tXE/C1vn1NfaM/+hV3Txsk8u1VGU43N15pjJpM+U3+
6aTJ3j6U58BDGT82
zNLt+df92gXUyxnfcAMykgfMfoKrQiSPWV2IScyFm/
hGf61amUkXIGBhA2foBUMbeTqByWZdzEBR
14/xzQBo2jCSeOTgE7hjn1Nah6H6Gsm2B8+LcMMMk857mtb1+hoARuj/AO7/
Al1FdBjggHggnn61
K3R/9z/GoL04UYOOR/WmA6XpJ/uf41UiUeSz4wXTcfrzVuUcSf7n+
NVYf+PVf+udAyteAmKYDqY/
8ancfuFJ45Q/qahusmKTA5MfFPUkWrArgArt5z3NICzagrCwK7TvH9KlY/e/3h/
SoYSCZsEn588/
WpW/i+o/pTARurf7w/pQT97/AHh/SkJ+9/vD+lB/i/3h/Sklcf4v94f0qn/y/T/h/IVa/
vfUf0qs
R/p034fyoGQz2Flcy+ZPawyPjG5kBNPgggtUKQRJEpOSEGBm
ntSUAOJphOKMGkwaAENIaUg0hpiG
```

E8V5d8RF/wCJtat6wkf+PtXqLdDXmXxFXF7ZH/pm4/

```
8AHqTA4k0lLSUgEpCaU000AT24wpPrVgHg
E1FF8qAY7U8HOKhllkz1NMH3qTdjOR9Kdk4J4oGf/
9LxlQBTqTFLTAWjFFFIDv8A4XNi91BfWND+
p/xr0S5BYEKASY27454rzf4YH/ibXq+sAP8A49XpciEtgdWBH6UxkLPn5ujBd
v61aHJU/wCz/hVN
EJQM4Xdgk/mMVcTon+7/AlUxMpShRHKQCDswSe/
FVZImm1CNdul1Ztx6cYP9f51dkXKzAjqvT8DV
YwSNqkcwDBOR97jv2oAmtxieL3LfzNavf86zolCXEa4Awx6D3rR7/nQMQ/
db/cqG7+7nOMY/rU38
J/3KhuhlMeuP60AOcZ3f7tVbcf6Mg6/Lj9att1/4DVS2XbAi5yQD/
OgCCflPqhqC10N0YEYwR3ye
pqxLjauemw/0qG2b92q/wkDPuApP8xQBfiBHnA9R/iae5+/+
BqGEnfc8YXt+tSyfx/7v+NACP/H+
Bob+P8DSOf8AWf7v+NDfx/7v+NAhWP3/AKCq7f8AH7IfYVO38f8Au/41A3/H4
/8AuikNATzSZApT
zmm4pgO3CmNJh1XBwe/akllqnLzeR57YPDfzFAE806xuilwu5
u/OaezqGCkjJ6D1qrfCNYhNICdh
HIOMc0sxYSxFWwc8/SqCV2w6D5cMSDnr07V5v8Rx/
pFifaQfqK9Fmz5slxxu/oa89+I4508+8o/V
aTEcHSUtJSASmgbmA9TSnpTVOGBoAujn2o3BRgmqhkPamliepqbDuWTMOwph
kY98CoqXNOwH/9Px
oUtenW/wutB/r7+Zv90AVpwfDnQosb0llP8AtSH+lZ+1iVZnj2aUV7h/
wh2hRW8ix6dDkqQCRk9K
8VuYhDdzRgYCuQBTjNSE1Y7D4ZtjxDcL62x/9CWvUpAN0ZP97H5ivJ/
hu2PFBH963cfqK9alXIXH
Zga0Agg58w5AweM+mBn+VW0+7H/u1UZQoITkknJx7GrCHCRfSmhMhflnU
DBI6/nTlbLxdPU0xj+8
YAckE5/OkQYMJOQcY9qAJkPmTqwGADnP1q4PvfnVOz5iU/7VXP4h9aBidh/
u1DPkou0ZPBqYfw/7
v+FIP4f92gQ09R/u1Vg6H6t/SrP9z/d/wqvB/F9T/SgZBJ0T/c/
wqCAKIINgGWU/ltNWXHCf7v8A
hVSyA2j/AGMAD64H9aARejI8y59cD+X/ANepJP4/93/Gooz+
9IBHOwfyqRz97/doARz9/wD3f8aG
/j/3f8aax+//ALn+NK38f+5/jQA5v4/93/GoW/4/G/3R/WpW/j/
3f8ahfi5J/wBgfzNAAw5pB0pS
fam0ABAqCVRuQhFP0CT2FTZqtcZ86Lngt096QEd9G0iKocKu4ZBHXmlmRjPE
y5wM55/pS3hliGCP
vDg/UUkzqs0XzEEnGPWmBG5kkulipUqrE4PB6elcP8SF/dWDf7co/
wDQa7i5CedCGXJZsA+nGf6V
xfxFXNjYt6SuP0FJged0lLSGkla3SoieakbrUROTQAuaM03NHWgY8GngE9KR
EPU1KBgUgP/U6oU4
```

U0U4VxGouMivANci8nXr2P8AuysK+gK8P8Zw+T4svhj7z7vzrWluTLYt/

D1tvi2Eesbj9K9dl3Bw

```
f4AORmvHvATbfF9mP7wcf+OmvZJB0yuR0rpJIXhyWx91l5A+
tOXhY6nVDsUN1xzTFThKaEyoc+eT
zjBGfzpF4EBJOcEfyqcxjzMgcnOaasZZIjnH+RQA62HyD13Vaz8w+
tUQHgkVFOVZ/wCgNSLOW5zx
jdmkMsg/d/3aap+5/u/4VD5uGALdF5pssrRQBwRkL/hQBMD9z/d/
wqGOPY5bcSGGcenSkjkZn2k/
dWlLhFUsw4XmgCF+if7v+FU7Vivy8YUJyPqP8KtPn5Pn/h9KzoVJ8wZYlVXOO/
IoBGnEWMxP8JjG
B+VSE5/FaZEcGEf9Mv8AClz9z/d/wpgGc/ilO6g+6VGp+5/
uf4U9eQvulADj391qJ/8AXq/7AqRe
dvutRv8A6xP92gBpNN3Yp5waaelADSc1BOrONoBGCGBHsamINROzB0AHGeaA
EulzA2FViOcGo5CA
qPt5JC9ORmpXQEMDllbquaimDmFMr84Ze/
uOaBDJYWaZJMkhWBArjfiGM6Tat6XDD9DXYT78wlch
i43c8e/8q5L4hD0iwn0uf6GpfQEea0hpTTT0o
AYx61FT3PFMoAAM1KoApi08LmgZKvNSBSe1QhWH
SpUkdeMZpAf/1erF0FMGaeK4zUcK8e+I0PleKWftJErf0r2DFeWfFCLbrFnJ2
aHH5GrpfEKWxh+C
22+L9PP+2R+amvbsZGDXhfhR9ninTT/03UfnxXu3FdRmJTFPC/7x/
rUhxUQIwOf4jTQMaQfMB4xk
iokJ8uPJ5zjB+oqVyNrfXtUBbCR5zw3PFACY27Fbk7vy4qLd+6I+XlWFRLKVcD+
EN39aheVVcZdS
oBXg+tICyXJ6fxRjvTjKHjKkfdXmsz7QpfG5QGUr1qUTgxnLghht4pgaETBZ2J/\\
uA02Qr85lyQmR
VVH8wA7htZNtODlyYw2CU25oGNuT94Ifn2A9ccVDEBtlPmYUxA/T/
OKnkiLoQSvzptJqrC4V5Btz
+6wBjvzSBGnGfnh94j/SlB+5/u/4VGjj9x/uH+lNEo+
TnsaYWJEblP8Ad/wqSNgQn+7/AIVIT6IB
a+XvfnGMVHZa3DNcxwtlWIIHvSuh8rtc20/g/wB3/CmNwY/92nRuMR/
7tRSklU29dppkilgTdimw
tvtomPJKg/pQaAFOKrz4BTJ43DpU3Sq0+9IIK5Gcgr1oAZcO/nli71J5DYyM+
9PnJ/dntuGabOMs
j5UHopY45omJBUgYJI69DQAXKO+0DoGBz9DXJfEAZ0BT6XI/
ka6yaRuFXghhn3Fct47XPhyQ+lwp
/nSfQaPLjTW6U6mNSEM27qPJbtT16U8cUhlbkcGpI5MHnkVOyKwAI5qu8JXle
RQBaXae9SBOfaqC
yEDFW7aYP8jH6GiwH//WsS+O/D8X/L5v/wB1SaozfErR0/
1cc8n0XH868ipQaz9lErmZ6dL8UoAP
30nuf99gK5PxP4ofxK8DSWyw+TkDDZyDXPZoFNQitUJts0NFl8nXLCT
+7cRn/wAeFfQgUEdBXzYr
FWDKSCDkH0rdHjHX8Af2lLx7D/CtBHrPie61myt4G0ayS5dnxJu/
```

hFacJZoEaRArk5ZfQ14qPGXi

DH/ISI/If4Uh8Xa8eupS8nPb/ChMGe2yFUjZjgAHJrEm1+

zEzReYMhh/SvNdP8Q6vdahFDNfTSJI

dpX14q7cwmY7hwfWplKzNYU+ZXOk1bW5GlaO3l2g5JrEfVrhCN2CM5

4qvaeYXeGXljyp9fao57KV

snaajmNfZaaGhDqu4rn+8f61egvlIXoPmP8AWuRdpoHwVqeG8Y

AcEVXMZumztYLrhPm7mrUV0fk5

HU1xsWo7cZJHNadtfK+AsoyPejnFyHTLcEhOB3plZ8OgKjqay

opycfNVpJDxyKOfyFymgbgb4v8A

gVZWqasLOJcY38gCnXN9HaxbnYZHQVxmo3rXMru569vSjnKhDuOlv2mudzsS

Ku6dHNPqcKxHJDA5

9q5vzAMyM20CtbR/FenacpLxStle4qbM2lNJWPUYlYJHu6

4pkw2xK3oD1rix8RdPxzFP+VXtM8Z2

Gr3yWUaSh5Acbhx0Jq1J9jlsb1s4/wBWpyqluD2NFo7zWiSSAhznlPbmqsa

vBbRr0fZGCfXnGKt2

YxaqpOSvBPr71YhxyKZIvmIV3Fc9weRUrCoiOaBA0auuGAI9DTXQMAGAIznm

IBwcUE0AMZCTkAE8

Ag+lcx42XPhm69pEP611BOK4rxlrdmLG80pi4uTtl+

Xg8g9aT6AebGo261IelQsfSkBIOntQZADx

yfaodxIxTw4HRaQx+9jzto81hwBSCQf3aC5ZhgY7UAJtEh7

fUUqRskinGRmnJAWOBwaspAVwM80A

f//X8bFGaZuo3UwJM0tRbqcGzSAkpRSCn

CgBRThTaeBQBa02SaHU7WS2OJhKuwkZ5zXfX8ln/akk

KEITz/s7u4FJ4f8AC+nTaLYTyo66hMrSRup4PJxmquoaS0bl

XVIYcnPrUTOnDxu7iXVngghirDkE

VU/t2Szk8u4hWUeq8GpYLqe2AjuEMsQ4B/iX/

Gmz6dFfAywOHHp3FZo3d1sXIJ9K1RMhgrd0fg1B

eaXEnzQYxWU1n5DYdcZ6GrEN5KimPccehp2F6laRTu2EYIqBvkPBqzc7tyyf

gaqT5ByKalaJ0vbi

LAErfnUv9sXKD/Wmskyvmo3kL8dKojQ0Lm+

eUZZyx96otPuzk00nAAqtcN5UTsvpiiwm9ClcXLTM

RnCA8CoxTBTxVmDdxa3PCOP+Ejts9Nr/APoJrDre8HgHxLbZ9H/

9BNMR6kQGhjZhuTYB168jBzVi

zJNuDgjk9T7moSD5MUYUH7vGccA//Wq1bqRbgEYIJ4/

GmMkxTSuadzRmgClx00pipuKD0pCKzDjF

eT+ORjxPN7on8q9dZa8l8eDHieT/AK5p/KgDlm6VE3WpWqE8nikAYpwUClC8AU8

RmgZHQMg5qwLd

iM44pTCwHC8UgHRTo2A4wfWrChkbpkVWWAk8YzVmFmHyN+FIZ//

Q8RMIN8ytCPTUGC7E+1WEtol+

ij8aYGOzsvUECnRSc1o6hEr2RZQOORisal/

NSA1EOQKkFQRHIqwKAFAp6KXdVXkk4ApuK1fDtp9s

8Q2EGM7plJHsOf6UwPctJs0tdMtYdo/dRKo46cVNe2VveQlJ4wffuKsouEAqn

rN09lpzyxpuccAU

nYqN76Hlanoq2+7y/nXt6iuTm32t0JISY37YrcHiiYz4vIl

2E/fQdPwpmo6ct8Eu7Pa6uvKqc1nZ

PY6uaS0kUHddQgJZfLlH3sdPrWayPBLskGPQ1faF7WcZyuRg0sm2chH5YdDU mlrozWBkQpmqrLhC

DV4jbIf1FV51wxOOKZLWhmNwcU1kGM1NK2TgKBUDnApoyY3qMUn2ZrsfZ4yN8hCrn1pluWNavh+2

N3rcKbSyK25segqkS9jEuvDmsWOTNYylR/Eg3D9Kz8lW2uCpHYjFe8lkS8Lly+zf/XqG60XT9QXF

zZ28/vtAP51ZjY8QBFbvhDb/AMJJbFhkYbI/4Ca7C++

HOmTZa1lmtW9PvLWKPBeu6Ndrd2DwXRTO

McE546GgR3quoZCCCx25U8jFX7Y7raM5z8orzKbxX4l03CXVmkZUYy8B/nmmp8RdXUf6u2l/3D/j

TuM9SIphFeaj4kar3t7Y/wDAT/jS/wDCydR72dufzoA9IpOlec/

8LJve9jB/30aB8SrsHnT4f++z

/hSEejEZFeS+PxjxM/8A1yStX/hZdz306L/v4f8ACuX8Qaydd1H7Y0IhbYFKhs9KA MZqjA70/IDD

PSpvLBGRSAgFWImFRFCO10Hy0hl3eNmKbLL8gVear7j0zzVmFkRRkA570gIQzAdxSFmy0vFX/Kjl

HFMa220Af//Z/+OzCgoKTEctQUVDRGVidWdTCgC3bUs/

wzAkPwAA4D4MwwJAep7HP5lkpT+e5wVA

6 HmaP8/zBkBJkhhADMMmQGIYJkD0PBFAMQwTQPQ8G0CSJB1Aq6ooQM/

zTkAlyflBJYnoQXoeqEEA

AG5BVVUMQQAAhkDoeUxAJUlCQJlkSUCe5yFAMQzTP57n4T+

e5xdAYhgWQHqeE0BVVRFAnucLQFVV

CUBu2w5A9DwPQBiGE0AxDBFAVVUNQD3PDUAMwwBAbtsAQNu25T8Yhu0/

9DzzPyVJ3j/0PNc/ep7X

P1VVzT/DMLg/9DyvPxiGtT89z8M/DMPMP1VVyT8Mw8Q/

t223P0mSXD8lSf4/Pc+DQD3PZ0Dbtn1A

nueJP8MwJD+3bVs/Pc81Q0h5gj9VVaU/9Dz3P+

h5xj9u2xRAnucdQEmSGEC3bQtAbtsIQCVJDECr

qhRA27YfQHqeI0Bu20xAMYz+QcMQF0LDEBRCbrsPQqvqC0IA4AdChi

HfQc+zp0G3bWpBAIAXQbft

EkH0vDBBz/NAQQCAY0Ho+YBBGAaWQUnSrkF6npZBkmSDQbdtbUF

imFxBhmFSQej5VkHbtldBGIZf

QQAAa0GrqnZBVRWEQTHMiEHbdo9Bet6UQej5mkGSZIxBAAC4P1VVsT8xDKc/

YhiuP6uqyj89z8M/

z/PAP+h5vj96np8/AAAWQLdta0DDMIFAGIZ7QAzDhD/0PD8/JUkyQKuqpj8Mw7A/z/PMP8/znD/D

MAZAq6oWQIZhGEDDMApAGIb5P9u2BU

CGYQZASZIUQG7bHEAlSSJAJUm7QPT88UEYJghCkmQDQj3P

CELOnAdChoElQjGMCELPkwpCngcPQgyDEkIMQxNCDOMWQno+

F0LouRVCtw0TQvQ8FELoeRJCDAP8

QW7b8kE9T+5BGAbuQUkS9EExzPNBGlb1QT1P8kGS

JPBBDIPtQbet6UF6nuZBhqHjQWLY30Ge59pB

nie9QSVJxj+rqqo/JUmqPz3Pnz9Jkqw/27bBP3qewz9u28o/

MQyjPwzDBkCGYXRADMOAQGIYekCS

JPE/AAACQHqeF0D0PJc/hmGYP7dt9z8lScl/

JUkaQMMwHEBVVRNAhmHwP57n5T/P8+w/btsAQAAA

AkAMwwpAnucVQHqe8kBiWN9BMUwBQpJku0HPM/9BGAb5QcNw/

EGe5wBCw5AFQgDgDUJumxdCJQkc

QnoeHUJJchtChsEXQqsKF0K3jRVCw3ASQjFM+

EEYBulBJYnhQWJY7UGrKvlBw3D6QQCA90GravdB

nifzQQzD8kFJku5BYljqQXre5UHDcOFBnuejQTGMqUEYhsk/AAC8P27bpj+

e55k/6HmiPzEMsz8M

w8Q/MQy7PzEMoz+GYRhAep5lQD3Pa0CSJG1Aq6r2PzEMF

0Doebo/JUlyPzEMzz/DMLg/kiQNQD0P

ikHDcLZBGMaIQfR8gkH0vDlBblsNQT3P+UCrqpFA6HleQM/

zMkAlSQJBw7DfQZ7n2UG3LeZBel7e

QUIS4UEYBthBz/PXQT1P10H0/01Bt400QvT8HELPkxZCt800QIX1CUL

b1gNCGCYDQsPw/0HDcOdB

JYncQUmS2EExj0VB6Ln3QQzD+EFJkvVBq6r0QZ5n8EF6nuxBVZXpQQy

D6UH0/OJBSVLgQWLYxEGG

4btB9DzHP8/zuD+GYbA/kiSdPxiGoT+3bZc/9Dy/P+h5vj8xDJs/q6oyQM

/zVECGYW5Az/NcQHqe

C0BiGOI/27aVPwAAOD9u2wJAJUm+P5lkHUBVVaxBwzACQiUJ4EGSpAxCbt

v/OUIS9kFVFe1BSZLh

QXoeskExDORBSdLrQavqD0JVIRZCnocaQvQcFkJu2xZCDAMPQm47BkKe5+

1BPY/cQatq50HoORFC

w3AGQpKECEJi+AtC25YGQpLkBkllqQhCSbIFQmKYBEL

DcPJBPU/cQUIS6kFiWOhB6LngQc+z2kEY

xtlBSZLXQei51UE9D9JBkmTRQRiGzUFi2MpBq+q7Qbdt1z+GYbA/

hmGwP6uqpj8YhqE/t22fP27b

pj8xDLc/YhimP1VVQUA9z11AGIZbQOh5YEBVVQIAep7nP3qebz/P86A/

6HmqP7dtB0BiGB5Anueo

Qc+z+kHP891BnscOQjEMBEJ6vgZCACADQm7

b90HDcM5Bnif2QUISBULouRhCngceQjEMHkI9DxZC

bnsXQkmSEEIMAwhCkiTzQbet3kHb9uBBhiEXQm4bC0JiOBNCnmcSQpKEC0Lb

1glCer4NQnp+C0L0

vApC6Dn6QXqe4UHoOexBPY/jQZ7n30HD8N9B6DnXQW5b0EEYRtFBD

MPMQXqeykGrKstBAIDIQZKk

w0HDMNw/ep63P5lksT9iGKY/GlalP4ZhnD89z5c/

ep6rPwzDqD8xDE9AMQxVQOh5TkBu21pAYhgQ

QLdtJUBJkow/z/NYQAAA0D+rqipAJUkkQlahokG3LedBw7DkQZ5nD

EJuOwNCz1MFQkmyBUJuW/9B

Pc/QQfS8AEK3LQhCkqQbQiWpHEKSxBxCV

VUVQp5nF0JJMhJCGKYJQsOw9kFVVd9B27bdQRjmGEIx

LApCGEYTQp6nEULb1gxC9JwLQkkSD0J6Xg1Cq0oNQj3P+

0Gr6uJBz7PiQW5bl0ExzN5Bw7DwQc+z

7EFJEuhBSdLmQcPw40HPs91BVVXXQasq1UE9T8FBYhjuP1VVxT9iGK4/

GlatP8/zqD/btqE/Glal

P9u2kT9JkrA/hmFSQAAAQED0PENAwzBgQDEMBUB6nh

1AYhiGQG7bA0ElSRBAVVUzQPQ8I0BuG51B

btvTQT1P2EEMQwxCngcGQgDgB0KG4QdCDKMAQsPwxkFu+

wRCPQ8KQjHMGULPcx5CDIMcQiWpFkLb

dhhCq+oRQgBgCkKrKvtBGlbfQSXJ2EH0XBZC

GMb1QRhGFEI97xJCz5MPQgDACkK3jRBCSbINQpJE

DkIYZgBC2zbgQcPww0F6Hn1Bep7EQW7b9EGeJ+5BVdXqQfT850FVletBt+

3hQZlk20EMA9hBYti+

QVVVBUD0PLc/wzC4P+h5rj/oeaY/YhiaP5lkmT8lSYY/

MQzXP8MwQEB6nlVAMQxFQ0h5TkB6nh1A

AADUPz3Pvz+SJCNAnuczQPQ8M0Bu2yxASdKWQTGM20HPs7pBSfIFQoZh/

UFV9QFCnucFQnpeAkLo

+dJBt+0FQpJkDkJiOBlCDCMcQjHsG0JJMhJC

MYwVQgyDEEIYJgdCJYn6QQxD3kH0fNpBAKATQpJE

AUJVtRRCYpgSQlWVD0KehwdC6HkOQiWJC0L0fAxC27b/

QT1P4EF6XqlBz3NAQRgGvUHoOfJBVRXw

Qavq6UEYhuVBzzPjQdt23EGrqtlBhmHTQXoevEEAABJAAADEP/Q8qz+3bbM/

ep6fP2IYoj/P85w/

kiSFPz3P1z9VVTtAhmFEQBiGP0DbtktAVVVLQNu2oT9JkuQ/

q6okQJlkOUBVVS9AVVUlQM/zlkGe

J99BAAC/QfQ8BEJum/hBkiT9QTEM10HPc+lBDlOiQTFM/

UGGIftBSbIVQknSGUIAABxCen4UQplk

EEKGYRJCDAP4QUkS70HDcNpBeh70QbdNA0KeJ9ZBer4TQp6HEUIMww9CYlgG

QjGsDELPkwtCJQkN

QugZBEJuW+BBz700QVVVTkEAAMhB27bxQc+z7EFuW+

dBAIDjQQCA3kHDcNpBzzPXQUIS10ElicFB

GIYnQOh5wj/btrE/AACoP9u2rT/btqE/z/OYP7dthz+rqv4/

GIZHQAzDVkA9z1FADMNEQJIkOUAY

hqk/q6oAQFVVK0B6njNA6HkiQDEMJ0CS5JBBt63uQc/

z4UHPcwFCDEPwQW5b80FiWMxBt230QWJY

mEEYBuRBJcn0QT3vGkJuux1CSXIeQkmyFEJVFQZCkmQUQoZh/

UF6nv9BhuHhQcMw0EGrqqVCt63k

QehZFEJ6HhFC6PkOQuh5A0JiOApC9JwLQjHsC0KSxAJCnufcQfT89EElifZB

t63zQXpe8EElCetB

6DnlQVUV4EH0PN9BMQzcQej51UE9T9JBep6+QcMwRkCGYcQ/q6quPwzDrD+

3bZ8/SZKQP7dtgz8Y

hlk/kiQRQG7bKECrqkpAnudFQEmSMkCGYbg/

JUm2PxiGGUAAADJAwzAwQIZhIEC3bSIADEOSQRgG

80HoOeZB6BkDQgxD8kFiGPFB6PnJQfQ81kHoeaBBq6rdQQxD+

0EAIBpCq2odQtuWHUJ6/hRCVfUM

QquKFEJJUvpBVZUDQjGM5UEAwNJBVdUFQqvq6kHbdhJChqEPQnp+

DUJVdQJCbhsIQoZhCUKrSgtC

2/YCQtu220HPM+1BYljrQTHM6UFi2OhBhqHoQW4b4kFu

29tBqyrdQatq2UElidRBnifOQcMwwEEx

DHFAPc+/PxiGvT/0PK8/kiSlP7dtkz8lSXo/YhheP+

h5HkC3bS9A27ZBQPQ8VUCe50VAnueBP1VV

A0AMwyJAep4tQPQ8MUAlSShA9Dw1QEnSj0GSJPhBJUnkQfTcBUJJkvdBSdL4QXoe2kGep8VB6Lmi

QcPw6kEYxutBGIYaQj2vHELb9h1CwxAVQm67BEIA4BNCAMD3QVX1BEJ6XudB

JcnMQT0vAkKG4eVB

t+0QQlWVEEKepwxCep4EQoZBCEJJEghCksQJQvQ8A0L0/N1Bz7PsQei55kFuW+ZBPY/qQQwD4EEM

g9tBPQ/aQW6b2EEYxthBJcnTQQzDzkFVFb9BnueGQJlktT/DMLg/6Hm2P57nsT+3bZs/SZKEP/Q8

fz+rqi5AJUk6QAzDPkDoeUBAq6pQQBiGsT+

SJBdA9DwjQJ7nMUBiGC5AkiQtQJ7nL0BJEopBel4B

QvQ83UEYpgVCzzP/QVWV/0HPM9dBq6rNQWLYqUEAANRBep7xQRi

mGkJiGB1Cev4cQgyjFkL03ARC

STIUQpJk/UElCQZCkiTpQcMw0UGr6vFBSVLsQW7

7DUI9Lw9C27YLQjHMAkJJcgVCwxAlQkmyB0IM

IwZCbhvdQZIk7kExTOVBniflQauq40GGoeFBMYzcQWJY30G3LdhBYljYQZ6n

1EElidBBkuS8QRiG

lkCe57U/DMO4P8/zsD9Jkgg/27adPz3Pgz/P86g/

AAAiQMMwGkA9zzFAbtsoQJlkN0BiGO4/GIYl

QLdtLUA9zztAAAAqQMMwKEC3bS1A6D

mDQT1vDUJVlepBtw0AQjHMA0JVtQNCGEbeQXre40FJUrBB

6DnUQZ6n8UG3LRtCet4cQs/zHUKS5BZCw3AEQhgGFULD8PpBVVUHQ

IXV50EMQ81BMczxQT2P6EHo

GQ1CPa8OQklyCkJumwNCbrsCQrctB0IYRgdCPa8GQuh53UHD8O9Bz7PmQdu2

6EE9z+tBGEbqQXre

5kFV1eRBMQzgQRgG2kHoudVB9HzOQdt2wUH0PKZAq6q6P2IYrj8AAKg/

DMOoP27blj8AAHA/GlbN

P0mSKkBiGCRAwzAwQFVVM0DbtiVAPc8RQBiGLUCGYTJAYhg6QGIYJkDP8yxA

Yhg8QGIYe0ElyQ9C

VdXgQW57AEKr6vlBty0KQm7b/kHPc+hBel6wQSXJ50GSZPNBYpgbQjFsG0IA

gB5CYrgXQlVVAkLb

NhVCSRL5QbdtBklxzOlBMUzMQc9z6UGGYelBYrgKQnoeDEIM4whCblsEQj3Packet and the property of the pr

/kG3LQVCej4GQvT8

BUIAANxBnmfsQfR86UEMQ+hBAEDrQcPw6UEAAORBJcnhQcNwykGG

odpBDIPUQQyDxEF6nsNB6Hm0

QAAAwD/btqk/YhiqP57nnT96nps/SZJ0P6uqzj8AADJASZImQKuqJEC3bR

tADMPQP3qeG0DbtidA

btsyQMMwNECGYSpAwzAyQEmSNkCG4W

tBnmcMQhgG9UF6nupBAAD3QW5bCkLo+fFBPY/oQXpev0Fi

20pBz/PyQdt2G0IY5hpCYpgeQhjmGUL0/AJCbrsUQm7b/

UF63gZCzzPsQW4bzkFuW+hBMQzzQauq

CUIMwwtCJckIQsMQBUKSpP5BqyoEQuh5BEIxzARCty3aQTFM6kExDORBAIDg

Qdu23UFiWN5B6DnS

QXre1EEAwLBBbpvUQcNwxEG3LcdBw7

C+QTEMv0AMw8A/DMOwP1VVqT9iGJ4/nueZP1VVZT8AAPA/

MQwbQCVJDECe58U/27a1PwzDwD+3bR1AVVUvQFVVM0DoeThAhmEuQDEMN

UCe5zlA9DxgQc/TBUIM

A/dBhiHqQeh5+EFVVQtCYhj7QVVV8kEAQKtBnufsQZKk9EHoORxCw/

AZQIWVHEIxLBpCJekAQrcN

FkIAwPdB27YGQqsq7kGratJBkuTjQcPw9EFiOAZCen4KQlV1B0JJkgNCPc/

8QQxjBULPEwRCen4C

Qrft20EYxutBel7kQUmS4kH0fNpBPY/XQWIYv0F6XsVBPc+

2QUkSyUFimLhB9HzEQSUJv0HoecxA

6 Hn CP8/zsD8 Mw7g/6 HmuP27bkj9 Jklw/DMOsPz3Prz96 no M/JUI6P0 mSpD+1000 mS

rqrl/YhgsQMMw0ECe

5zVAt20tQPQ8KUDoeTBAPc87QACAWU

E9zw1ChqH6QTGM6EGSZP5Bet4MQs8z+0EYBvhBty3BQQyD

/EFV1fxBt+0bQj2PGkKG4RxCen4aQj2vAUKSBBVCGAYDQkkSCEIMA+

9BnqfTQXoe00ExzPNBDIMF

QnreCkIxDAVChkECQpLk+EGe5wNCkuQEQp5nA0JiGNtBJUnqQcN

w5kElSeFBw7DeQbet2EFVlblB

23bKQT1PwUEAQMZBw/C8QT1PvUElSb1BPc/dQD3Puz/btrU/

6HmiP3qepz+3bYc/MQw7PxiGkT89

z1M/9DxfP9u2VT/0PJ8/z/OwP6uqKEDoeTZA9Dw3QIZhLkDbti9A

AAA2QJ7nM0DoeU5BYngPQobh

/kF6nvJB6LkAQvRcDUKGAQBCbtv4Qdv2+

kFuWwpCer4BQrdNHEJ6XhtChmEcQm7bG0K3jQRCGIYV

QlU1AUJ6XghCSdLyQUmSy0HP89dBbtv6Qc+

TBEIxzAlCq2oEQsOQAkL0fPhBwzADQmLYA0IYRgJC

2zbeQVVV6EEYBuFBqyrkQWIY40HPs9xBel7GQc+zyEF6Hr1BYpi+

QZIkt0EAwMFBz30+QUmS6UAA

ALg/AAC0P27boj/0PKc/JUmCPxiGQT9u2z4/nuchP5lkST/

0PD8/27aJP27blj9VVSlAJUk4QLdt

M0A9zylAep4nQAAAMkBJkjxAt+1AQT3vEEJuOwdCq+

rvQTGM90GSxAxCq4oCQret8kEAAPRBngcK

QpKEAEIMAxxCwzAbQpIEHEL0/BpCq8oBQsNwFkKSBARCkuQlQp4n90G

rKtBBt+3hQXqe+kHDUARC

qyoKQhgGBEJVdQBCDAP1QZ5HAkL03AJCep4CQgBA4UGr6u1BPU/

hQXre5EHPc+ZB27biQdv22UHb

dspBDAOuQWJYykExjLNBPU+nQQzDt0F6nvdAAAC8PyVJqj8lSao/

nuelP7dtcz+SJDk/wzAcP5lk

IT/btjU/DMMQP/Q8Zz8Mw4g/btseQMMwNEBu2zJAPc8nQ0h5lkC3bS

dA6Hk2QG5bLkGS5BBCDMMF

Qquq5kFJEvtBev4NQnqe/kFVVfhBDEP0QQxD80GGwQdCnucdQoa

BGEIISRtCnscaQvQ8B0JJshVC

PW8EQp5nB0LPM/hBet7NQeh52kGep/xBGKYBQmJYB0KSZAJCz7P/

QT0P9EGrigFCVXUBQrdtAEJ6

3t5BJUntQeg54UFum+RBw3DlQZ5n30EAwN1BDMPMQfR8xUGS

JM5BblvEQZIksUHP879BAIAEQWIY

vj9VVbk/t22bP27bmj/0PGc/hmEgPwzDGD/btg0/btsGPyVJAj96nj8/

ep6TP7dtU0CGYd9Aeh5U

Qbdto0FJ0tVBVVWIQAzD0kCSJCVBkuQSQoZhBEL0vO5BhuHsQW5bCkIMQ/

5Bq2ruQXpe60GrqulB

VZURQqsKHUJJ8hhCDAMbQp4HGkKepx

FCAAAVQsMQBUJieAZCMQz7QW7bz0HDMM1Bbpv+QSVpAEKr

CgZCt40BQtt2/UHo+fNBq+r+QUmyAUJJkv9Bet7eQRhG7UE9T+

ZBSZLdQWIY4EFJUuJBel7LQQyD

xUGS5L1BbtvHQYbhu0GGYbtBJQmyQcOwDUEMw7w/GlatP8MwmD8Mw5g/

wzBkP4ZhCD9u2wY/q6r6

0YQTEsFEK3rQdC

YrgAQuh56UGS5AZCAED4QSXJ5kElSfRBq2rtQQyjEUl97x5C29YYQknyG0ll

aRICJakRQIVVFkKS

xARCnucHQrdt/kFV1dFBSVLXQUkS8EFimP1BSZIDQIWV/0EYxvtB2zb3QRhG

/UHPcwBCkqT/QcNw

30H0P0VB6PnhQUmS4EFJ0ttBPQ/bQc8zzkFu28dB27bCQT1PxkHPM7hBG

la2QWIYtkGe5xVBJUm6

P9u2qT/oeZo/6HmWP57naT/DMOw+JUnyPhiGwT6e59k+VVUVP57nqT8Yhu0/

MYwXQnreG0KrKh9C

q+oiQjHMlkJ6HglBhmE+QlZhCkGShBRCbvslQm4b9UFiWPBBVZ

UGQhhG9kFV1fJBMYzyQW4b70Ho

mRFCkiQfQquKFkIYxhpCMewYQiWJEULbVhNCw1AFQqsqAUKGIf5BkuTRQavq

3EG3bfVBGIb9QbcN

AkKGof5BSRL5QcPw+EGr6vlBMSwAQmLY/0H0vOJBbpvrQXre5EExTORBYtjjQSU

J20GSpNIBMYzB

QZ6nwUElScJBz/O4QfS8rkHoObZBYhqdQWIYuj9JkrA/MQynP+h5lj89z1s/

YhjWPjEM4z4AALA+

t20LP/Q8jz+e58U/AAD8PwzjGElxjBxCGCYfQnpelUJJci

RCnmcvQc/zQEDbtv1AGKYSQsOw9UH0

/AFCVRX/QfQcB0L0vPxBAMDqQVUV9kEAwPFB6H

kRQvRcHUIY5hVCkmQZQuhZF0IAoBBCnicRQm47

C0IAYARCz3P/QUIS00F6Hs9BVZXoQfQ89UFVFf5Beh

77QVUV9kFJkvdB6Pn1QWK4AEIYRv9BkuTi

QT3P5kHbduJBJYnfQUkS30HPc9hBkmTKQZlkyUG3LcxB6Lm7QcNwvEGS5LVB

6LmwQZKkJkHP87w/

q6q6PxiGrT/P85g/hmFQP0mS5D5u2+Y+9DzPPhiGaT89z48/

nufJP7dtBUCGIRpCnqccQqtqHkLP

MyJC9JwlQmKYWUGrqkJAYhjmQPScE0JiuARC9FwQQpLEBkK37QdC9Hz6Qeh5

8EHDMPRBDIPyQatK

EELoWRtCMewTQj1PF0JuGxRC2zYPQvT8DUKrig5CVXUKQm57AEJ6ntVBYtjL

QVWV40H0PABCMUz5

QQyD9kGSpPVBMQz3Qbft80FJcgBCVZUAQgwD5UEYRuhBbpvgQbct20HD8NZB

t63WQT2P00FJUtFB

SZLSQavqwEFV1bhBw/DHQXreuUEMQyxBVVXBP0mSuD+GYaw/

MQyDP6uqlj+SJNk+q6rKPgAAKD/o

eU4/MQxzP5lksT+3bQtAep4ZQlVVHUKrCiFCej4jQtvWJ

EKSJIJBMQxFQCVJ0kDoGRZCAMAMQs/z

FEJu2wtCt60NQs8zBUJuG/xBMQz+Qauq5EHPMwFCPU8MQklSCEJiOApCSZ

IMQs/zAELPcwFCSXIF

QhgmBkJiWPJBel7DQSXJvkEMA+FBPc/6QfT88UEMg/NBSZLyQVUV+

EHoefNB2zYAQkmSAEKrauVB

PY/tQdv25EFum+FBhqHZQcMw1EEYRtJB6DnHQTFMx0GS

5MhBMUyzQW5bs0H0fK1BDMMwQcMwtD96

nqs/hmGoP0mSfD8YhiE/YhjWPsMwDD/DMEQ/6HlWPxiGST+

3bYc/VVW5PxjGGEJ63h1Cw9AfQgBg

I0LDcCVCDAOXQc/zRkDoebdAYrgWQgzjB0JumxpCSdIUQno+

FUKSBA9CYpgAQtsWDEKragxCw3D8

QRjG8UFJEgVCwxAFQjEsCEJuG+tBz/PsQZKECEJimARCblv5QTEM00F6nslB

w7DjQW6b9kE9j+tB

PY/vQdv270Fi2PdBYhjwQdt2/kF6fgBChiHoQZlk50H0/

ORBhiHiQSWJ20Hb9tdBDMPKQSXJy0Fi

mM5Bw7DEQfT8uUEMw7VBt22wQc/zNkFJkrg/JUmqP/Q8oz/0PG8/z/

MEPz3P4z6GYQg/DMM4P1VV

bT/P86A/YhjeP27b4j/P0xpCzxMeQnpeIULbFiRCGGYnQjHMr

kGSJEIAJUmcQPQ8F0KGwRRCYtga

QjFMFEKrKhdCJakRQvTcBUJuWwlCDAMAQs8z/

EHoufJBblv0Qej58EGrKvhBDMPwQZlk50HoOQdC

9HzfQW6b2kHDML1B23bHQcPw30F63u9BDMPmQasq60FJkupBVRX0QUIS7kGr

KvtB9Lz9QYYh6kEY

Bu1B27bmQZ4n5UH0f0FBPc/ZQbdt0UE9j8NBDE04QQyD00GSJLtBY

pjEQVXVrUFVVTxBGla5P57n

pT8YhqE/hmFoPwzDID+GYeg+Pc8DP/Q8Jz+SJHE/

VVXdP6uqAECrqhZAMcwcQiUpH0KGwSNCDIMk

QiVJJ0JJ0sZBwzBWQMMwgUBuexZCPe

8aQuhZGkIMQxFCVTUUQhgGD0J6Hv5BnqclQsNw8UHDEAVC

VVXoQSUJ5EGGIeJBnmffQc8z6kGS5OJBbhsEQuh56kElCdxBblu2QYbhy0FV

leFBDMPrQSXJ4kEY

huZBDEPmQc9z7kGS50pBblv6Qbet/EGGoeVBnmfkQbft30GrKt9B6PnjQQB

A4EFJEtRBhuHBQWLY

r0HPc8FBYti4QTEMukGGla5BhuFFQQzDuD/DMLQ/wzCcPzEMYz9iGl4/

ep6PP1VVHT8YhvE+GIYB

P8MwkD9JkhZAVVUlQAzDHEKehyBCYlgiQj2PJkKriiZCGEbbQW7bUkCGYWRA

kgQYQiXpGkJuOxhC

STIQQrfNE0JuOxNCDOMLQm6bAklliftBGEb8QUmS3UE9D9hBAIDdQZ5n0EEA

AN1BhmHdQVWV7EFi

mN9Bw7DIQVVVuEEAAMVBYhjWQZ4n7EFuG99BJQnjQUnS3EE9j+

NBnqfmQQzD90FiGP5BJcnpQcOw

4EFi2OBBAIDZQRiG2UE9D9tBnifUQfS8vUH0/

KtBbtvGQVVVvkH0PMpBMQy5Qej5S0Ge57k/z/00

P8MwnD8lSWo/nufBP7dtyz+e5+k/bttOP8/z7D6GYSA/

hmHYP8MwHECeZxlC9FwfQjFMI0J63iRC

25YjQj0P5UElSUxAq6pYQFW1FUJVNR5Ceh4fQoZBEkLbdhRCAGATQnp+

AkIMgwRCVVXnQbft4kHD

8MZBbtvKQcOwvkHD8LtBzzPKQc+zxUEMQ9hBGMbQQQCAx0G3bbZBYIjFQ

THM30Fum+lBJUnYQSWJ

2UF6ntJBbtvMQc9z3UExDPZBblv+QZ6n5EHbttVBSRLjQW6b2UGe59dBz7

PWQRjGx0EYhr5B6Dm0

Qei5wEHbNrRBw3DFQatqq0Ge51JBhmG8P57ntT/DMIw/JUmKP2IYuj/P89Q/

z/P0P7dtB0BVVZE/

DMMAP2IYhj+rqrl/DAMaQqvKH0LDcCRCSfllQm4bKEI9Lw

BCSZJMQNu2UUCSRBJCq4oeQgyDHkKS

ZBJCSdITQsOwD0LblgFCw7D+QXoe2UFiGM9BJUnOQUmSr0HD8KdB6P

m0QZ7ntEH0PMdBnqfUQeh5

zkE9D+NB6HnHQVUVs0HbdstBVRXcQSVJzUF6

nsZBVdWiQXqegkHPM6dBqyrqQbft80H0vOFBkiTQ

QXre5EFiGNxBGAbaQatq10EMg8tBt229QYbhwEFJ0sBBq6q0QfS8tEG37bFB

ep5ZQQAAzD/btrE/

9DyPP2IYfj/P87w/t23TP7dt9z+3bfM/z/PoP6uqsj/oeT4/

hmFYP1W1H0I9zyJCep4iQs+TJEJ6

/ihCMQwMQhiGS0CGYVJAt00NQhjmIEIYRh9CYvgLQkmSFULbVhZCJYkSQlU1C

kKGle9BYpjAQfT8

kUGGYYdBw3CMQSVJk0HouZ1BhmGjQds2ukFJkslBAEDXQdt2yEHD8M1B6Dnp

QYbh2UFV1cxBAMCo

QTEMXEGrKl1BqyqGQVUV40H0/PBB6DniQZ7nxkGrqt5BVZXXQWKY0kF

u29JBMQzQQZ7nukGrasFB

GlbEQauquUGSJLtBq2q1QSXJZEE9z7s/VVWpP8MwhD/DMJA/

SZLAP8Mw0D8lSfl/wzDMP27b2j/D

MPA/nue1P+h5Nj89DxZCSVIDQnoe1kEliaZBYphoQQAA/

0AYhIFAYhhOQEISCkLomShCVfUFQpKk

WEG3DRdCGCYYQiUJD0LDcNNB27bAQZKkbEFJEkJBGAYvQfQ8U0GG4XNBq6qI

QWIYk0EMQ6RBhqGu

QTHMtkFVFbJBq+qyQXoezkE9T8VBw7CzQVVVX0F6HjBB

z3NSQVWVhEGep+NBnqf2QQzD4kHo+cJB

MUy/QZ7n2UHbNtNBVZXQQRgGzkHoOc5Bku

TRQYahykGGocdBt63EQYZhs0GG4WxBVVW9P9u2tT8M

w4A/nueJP4ZhvD9Jkqw/SZJUP2IYbj96nmc/AACIPxiGtT8xDNM/

DMN8QBiGQ0C3bUNAGIZLQD3P

R0BiGEpAt21JQDEMUUBi2PJBwxAdQm57H0JJ8gZCeh4OQuh5CUIxTNdBhuFW

QZ7nX0HDsGxBGIZD

QW7bGEGrKiRBwzBAQT1PZEGGYXtB23aPQc+

znUE9D6xBet6vQQzDr0GGlb9B9Py6QSXJjkGSpCZB

PU8NQfS8N0F6Hr5BSZLuQT0P9EFVVedBAMCnQTGMyEEYBtxBt23ZQSXJ0UHo

uchBw/DGQQBAy0FJ

0sxBAMDHQei5xEHPc71Beh55Qc/zxD96nrc/ep5vP27bkj8Mw4Q/btt+

P2IYrj+3bcc/t23jPzEM

wz/btl0/9DzHP0mSMkAxDC9Anuc1QJ7nSUD0PEtAq6o+

QKuqREDbtklAAAB6QMMwgUBu24RAz/OD

QCVJfEB6nm9At203QUkSV0E9Tx1B9DxvQYZhREExjBZBJcklQXqeHkFiGDpB

VdVUQeh5d0FVVYtB

zzOZQRiGpEEMQ7BBeh64QVWVuEG37UxBMYwOQfQ8+0A9T0ZBMQy+

QTEMzUEAQNVBw7DeQTFMrEHP

c6pBkmTqQds23EGe59NB27bNQW6bxk

Fu28hBq6rGQVXVxEEYBsNBhmG5QQAAgUE9z8c/6HmqP/Q8

Zz/DMBQ/VVUtP3qelz+e56E/27bJP5lkyT8YhoU/ep6zPzEM4z+

GYTJAJUk4QLdtL0DDMEJAAABK

QAAAOkDP80RADMNIQFVVSUC3bVFAGIZXQAzDXkAYhmtAz/

NuQLftKkF6nnZBMQxYQSXJbUExzIVB

DENjQZ7nFEE9zwBBq6odQTGMI0GGYTNB6PlrQW5bjUGGYZpB6HmjQeh5q0HP

c4JBGIYkQc/z8EBJ

ku1Az/M4QM/zJkDDMDZAkiQ5QlbhJkHoub1BGEa7Q

avg1kGG4d1B9DzWQbetzkGGlclBSdLCQW7b

xkGe58JBhqHAQQBAqUEAADxAYhjGPzEMoz9VVU0/SZIcPyVJGj/DMAw/

wzAUPxiGST+e54k/t223

P3qe/z9VVVdA9DwrQHqeNUBJkjBAMQw3QG7

bQkDDMEBAg6o6QOh5QECe51FAg6pOQM/zWkCSJGFA

q6poQAzDckBJEmxBwzCWQbcthkHP81NBGEabQWLYsUE9j49BAIBIQVXVN0F6

HjRBblscQTGMGEHD

sCtBep5PQZ7nZkF6nlpB6HkfQUmSA0ElSd9AbttaQPQ89z/

btgtAkiQJQAAAEEDPcwtBJcmyQUnS

tUE9D9JBet7XQbdt2EHDcNVBhmHMQf

T8xEEAQMNBnqfCQVWVwUHPM6dBhmHYPyVJ1j9iGJo/q6pa

P4ZhMD/bth0/bttWP0mSbD9JkoQ/hmGQP3qewz+

e50VAYhg0QDEMMUBJkjRAep4nQFVVL0AYhj1A

ep4/QAzDNkA9zz9AMQxDQJ7nT0C3bVdAep

5jQJlka0A9z3FAq6orQTEMmEFuW59B23aKQSXJLEHP

c0RBGEatQSWJs0ExDHRBt+0tQSVJMEFJkhlBnucUQds2EUEAABFBz/MSQcMw

/0Ce59BAt22kQIZh

3D89z/c/27YJQBiGD0CSJA1AMYwPQfT8tEE9j6

xB6DnOQXre2kG3bdxBGEbbQWJY10F6XtBBAIDL

Qej5yEElScJBkuSqQT3Pxz8Yhsk/SZKUPz3PYz9u2z4/MQxTPwzDgD+

rgno/6HmiP6uqlj/P84A/

btvmP8MwWEDP8zJAVVUrQG7bJEBJkihAt20zQKuqNkB6njNAYhhGQMMwSkAx

DFdAVVVbQGIYYEAA

AGpA27ZvQDGMNUHbtkpBAACGQTFMmU

E9z0NBJUn8QJIkGUHDsHIBty2RQZKkPEElyS5Bw7ASQVVV

D0EMQwtBPc/7QAzD30A9z9dAnuepQJlkeUCGYeQ/

27b9P27bCkCSJAtA9DwPQKuqD0FiWLhBGAat

QXqe2kGS5NtBVVXeQRiG4UFVFdxBz7PaQT2P2EEYRtJBw7DJQRhGskFVVdk/

AADMP8MwkD8ISUo/

6HkuPwAAcD9iGG4/t22XP4ZhsD8lSbo/MQy7P/

Q8sz9VVSVA9DwXQFVVF0CrqiJAep4hQG7blkD0

PC1Ag6o+QPQ8N0AxDE1Ag6peQFVVW0DbtmNADMN0QAxDc0HbdstBPQ+

HQej5SUEAQIpBqyqEQej5

OkGSpDFB27Y6QfQ8UUEAgDhBt20jQXqeBUEYhudAPc/

ZQD3PzUBVVcVAbtvQQAzDs0DP8ypASZLY

P3qeAUAxDAdAt20LQPQ8D0BJkhdBblvBQeh5rUEAgNpBqyrZQVWV20EYxttB

btvcQVUV3UEMw9tB

t+3WQXqezUFuG7VBDMPcPzEMxz9u24o/VVUIP/Q8bz+e54k/MQyXP2IYxj/

oeeo/Yhj2P8/z1D8A

APg/g6oMQD3PD0AlSQxAnucLQKugCkDDMA

5ADMMWQOh5NED0PE1AJUlQQLdtYUBiGF5A9DxlQNu2

cUBu25pBet7pQWJYskGeZ4ZBt21YQXqegUExDJhBw7BZQcOwM0Hbtj9BnudO

QWKYJEEMQxJBnufa

QIZhzEDDMLZAkiTQQHqex0Bu27dAq6oOQKuq4j8lSQBAYhgGQHqeEUBVVRNA

2zYUQTFMvEHbdsRB

SVLhQc9z3kGratxBDMPaQTEM20E9z9lBVdXZQVWV2UFJktRBel66QWIY3j8l

Sco/YhiKPxiGOT9i

GI4/27ahP2IY5j+e5y9Aq6peQHqeR0C3bTtAbts+QJIkW0DP8/w/kiQBQM

/z6D9u294/btvKP0mS

7D9iGCpAVVVTQNu2T0DbtllAt21lQJlkaUCe53NAt23cQXpeMUlxzClCet7A

QQwDlEHoeVVBty2F

QcMwhkGSJDJBVVVFQWKYQkElyRNBMY

wbQXqe6UAlSddA6HnHQAAAwECe58BASZK1QKuqHEAAAMw/

nuf5P1VVC0AYhhlAt20dQCVJFUH0PLdBet7BQYYh6kE9j+

dBJcnjQWJY3UGrqttBJUnZQds210HD

sNdBVVXXQdt2wEExDOM/6HnCP2IYhj+3bVM/kiSBP7dtlz+

e5xFAPc9TQDEMaUBJknpADMM0QLdt

IUBiGCJAJUm2P/Q8rz9u26o/GlaRP/Q8kz9Jkqg/ GIYLQKuqSECe51tA9DxdQJlkaUAYhndAGIaA QEkSBUJ6fjVCVfU0Qs8TG0JV1bVBMYxoQVXV0EExjllBMQxbQbdtNkFJEjpB btsxQVXVGEFiGO1A z/PdQHge4kAYhsNA9DzBQAzDwEAMw+tAt20vQDEM0z+ GYQhAAAAWQDEMH0D0vBBBVZW9QZ5ntEG3 7exBGMbsQZJk5UG37d5BqyrcQc/z2kHPs9dBPQ/ WQW6b2kFuG8ZBDMPoPzEMtz8YhnE/DMN4P27b dj/btq0/Glb5P6uqLECGYVJAt21LQDEM9z8xDBVAGIYJQD3Pkz8Mw4A/ ep7LP9u2RUAMw+Q/wzBU P8Mw7D8AADxAVVVZQEmSZEDbtmNAep 5xQAAAqEA9TxxCPa82QjHsN0IMAxJCnufRQQzDq0GSpEdB huFrQRiGkEEAgEhBz/M9QT3PREGrgh1BJckFQRiG4EBiGN1A JUm3QKuqxUDbtr5AYphzQT2PuUGG YYtB6HnaQBiG6T/P8wpA6PkQQcPwskGeJ9FBqyrwQZ6n9 UHDsPBB9HzrQRhG5kEMg+BBVdXcQWLY 3UF6nt5Bz3PPQdu27T+SJK0/nuepP0mSqD8lSa4/9DzLP27b3j+ e5w9AwzAaQNu2FUB6nn9AbttO QAAALECe5xZAYhgOQM/zzD/Pc5tAtm1tQOh5U0BWVaBA3LY3QMOwp EBimLdAep62QPS8tkA9z7FA GAa3QGKYvUAkybpAJEnBQEoS80BWdYZCbut5QqvaMkIkCflBquqTQcPwEUGG 4epAJEnhQAAA4UD0 vLdAggp9QLfti0DQc7FAnuezQJlksUC37a5AnuegQNBzpkDP86hAbturQNDz sUD0vLFAMAysQAzD qUA9z6BAMAyXQGKYlEDP85JA0POSQLdtkECeZ4pADE0IQMSwg0C2bXNAGIZv OJIkZUDctllAAABf QLdtc0CqqnVA3LZdQCRJ/j+G4YRAMEwGQXoe8UC27f1AbluLQJlkl kDbthJAkiTMQAzDGkBiGEBA hmGUQJ7nZUBu269AMQyrQKqqrUAMQ6tAnmepQAxDrEBu27VAYhi8QLftwEBu 2+5AnoeOQpK8pULc 5qBCtlWcQjC8lkKGeZFCGPZsQs/DMEJJcvNBDCOcQZ7nl0E8r7RBer7FQ eiZ50HQIwRChiEbQtxm NUIwvBpC3AYJQs9T9EG3reVB Download entire message Forward

Sent Mail

View Gmail in: **Mobile** | Older version | Desktop © 2020 Google