

X-Sieve: CMU Sieve 2.2
To: Jeanette Fershtman <jfershtm@MIT.EDU>
cc: jsquared@MIT.EDU
Subject: Re: Fw: For approval: Formal statement
Date: Fri, 29 Aug 2003 18:01:35 -0400
From: Wei-An Yu <way@MIT.EDU>
X-Spam-Score: -2
X-Spam-Flag: NO
X-Scanned-By: MIMEDefang 2.28 (www . roaringpenguin . com / mimedefang)

Is it possible to carbon copy macdesk@mit.edu on all of the email communications regarding this matter? Multiple deskworkers, not on mac-exec, are interested in following this, including me.

/// way

You wrote:

```
> -----_261456437==_
> Content-Type: multipart/alternative;
> boundary="===== _261456437==_.ALT"
>
> -----_261456437==_.ALT
> Content-Type: text/plain; charset="us-ascii"; format=flowed
>
> attached are the minutes and the updated statement...we are looking for
> general, all-around approval but are only requiring approval from one
> person per entry. The revisions here I made while working with Deepti,
> Sana, and Laurence.
>
> jeanette
>
> At 05:32 PM 8/29/2003 -0400, you wrote:
>
> >Hi Jeanette,
> >
> >After a bit of wrangling with MIME-types and unattaching files
> >command-line, I was able to read your email.
> >
> >I'd like some clarification about the per-entry approval process for
> >this statement. Are we only restricting valid votes from
> >entry-representatives to people who were present at the meeting last
> >night? Or perhaps only entry chairs?
> >
> >And are the meeting notes available yet?
> >
> >Should questions like these be posed to all of mac-exec?
> >
> >Wei-An
> >
> >
```

> >
> >You wrote:
> >> This is a multi-part message in MIME format.
> >>
> >> -----=_NextPart_000_0035_01C36E33.53BABBC0
> >> Content-Type: text/plain;
> >> charset="iso-8859-1"
> >> Content-Transfer-Encoding: quoted-printable
> >>
> >>
> >> ----- Original Message -----=20
> >> From: Jeanette Fershtman=20
> >> To: mac-houseteam@mit.edu ; lauwong@mit.edu=20
> >> Sent: Friday, August 29, 2003 1:16 PM
> >> Subject: For approval: Formal statement
> >>
> >>
> >> Attached is a copy of the Executive Committee's official statement to =
> >> the house. We require that at least one person from each entry approve
* =
> >> this letter before it goes out. Please e-mail your approval or =
> >> disapproval to me by midnight tonight, as we want to get this statement
* =
> >> out to the house as soon as possible. If you have recommendations for =
> >> editions to the statement, please e-mail mac-exec@mit.edu.
> >>
> >> Also, the letter mentions that the bylaws are attached to the file. =
> >> They will be attached to the final e-mail sent to the house. For now, =
> >> they can be found at <http://web.mit.edu/macgreor/www/housecomm.htm>
> >>
> >> For your information, I will be posting the minutes from last night's =
> >> meeting in the next two hours.
> >>
> >> Jeanette C. Fershtman=20
> >> 450 Memorial Drive=20
> >> Cambridge, Massachusetts 02139=20
> >> Room: 617.225.9103=20
> >> Mobile: 617.216.4458
> >> -----=_NextPart_000_0035_01C36E33.53BABBC0
> >> Content-Type: text/html;
> >> charset="iso-8859-1"
> >> Content-Transfer-Encoding: quoted-printable
> >>
> >> <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
> >> <HTML><HEAD>
> >> <META http-equiv=3DContent-Type content=3D"text/html; =
> >> charset=3Diso-8859-1">
> >> <META content=3D"MSHTML 6.00.2800.1226" name=3DGENERATOR>
> >> <STYLE></STYLE>
> >> </HEAD>
> >> <BODY bgColor=3D#ffffff>

> > <DIV> </DIV>
> > <DIV style=3D"FONT: 10pt arial">----- Original Message -----=20
> > <DIV style=3D"BACKGROUND: #e4e4e4; font-color: black">From: <A=20
> > title=3Djfershtm@MIT.EDU href=3D"mailto:jfershtm@MIT.EDU">Jeanette =
> > Fershtman=20
> > </DIV>
> > <DIV>To: <A title=3Dmac-houseteam@mit.edu=20
> > href=3D"mailto:mac-houseteam@mit.edu">mac-houseteam@mit.edu ; <A=20
> > title=3Dlauwong@mit.edu =
> > href=3D"mailto:lauwong@mit.edu">lauwong@mit.edu </DIV>
> > <DIV>Sent: Friday, August 29, 2003 1:16 PM</DIV>
> > <DIV>Subject: For approval: Formal statement</DIV></DIV>
> > <DIV>
</DIV>Attached is a copy of the Executive Committee's official=
* 20
> > statement to the house. We require that at least one person from =
> > each=20
> > entry approve this letter before it goes out. Please e-mail your =
> > approval=20
> > or disapproval to me by midnight tonight, as we want to get this =
> > statement out=20
> > to the house as soon as possible. If you have recommendations for
* =
> > editions=20
> > to the statement, please e-mail mac-exec@mit.edu.

Also, the =
> > letter=20
> > mentions that the bylaws are attached to the file. They will be =
> > attached=20
> > to the final e-mail sent to the house. For now, they can be found
* =
> > at <A=20
> > href=3D"http://web.mit.edu/macgreor/www/housecomm.htm"=20
> > eudora=3D"autourl"><http://web.mit.edu/macgreor/www/housecomm.htm>

* <=
> > /A>For=20
> > your information, I will be posting the minutes from last night's =
> > meeting in the=20
> > next two hours.<X-SIGSEP>
> > <P></X-SIGSEP>
> > <DL>
> > <DD>Jeanette C. Fershtman=20
> > <DD>450 Memorial Drive=20
> > <DD>Cambridge, Massachusetts 02139=20
> > <DD>Room: 617.225.9103=20
> > <DD>Mobile: 617.216.4458 </DD></DL></BODY></HTML>
> >
> > -----_NextPart_000_0035_01C36E33.53BABBC0--
> >
>
> Jeanette C. Fershtman
> 450 Memorial Drive
> Cambridge, Massachusetts 02139

[illegible]

[illegible]

```
> |&gt; &lt;/DIV&gt;&lt;/B&gt;To:&lt;/B&gt; &lt;/A
> title=3Dmac-houseteam@mit.edu=20<br>
> |&gt;
> |&gt; href=3D&quot;<a href="mailto:mac-houseteam@mit.edu" eudora="autourl">mailto:
* mac-houseteam@mit.edu</a>&quot;&gt;mac-houseteam@mit.edu&lt;/A&gt;
> ; &lt;/A=20<br>
> |&gt; title=3Dlauwong@mit.edu =<br>
> |&gt;
> |&gt; href=3D&quot;<a href="mailto:lauwong@mit.edu" eudora="autourl">mailto:lauwon
* g@mit.edu</a>&quot;&gt;lauwong@mit.edu&lt;/A&gt;
> &lt;/DIV&gt;<br>
> |&gt; &lt;/DIV&gt;&lt;/B&gt;Sent:&lt;/B&gt; Friday, August 29, 2003 1:16
> PM&lt;/DIV&gt;<br>
> |&gt; &lt;/DIV&gt;&lt;/B&gt;Subject:&lt;/B&gt; For approval: Formal
> statement&lt;/DIV&gt;&lt;/DIV&gt;<br>
> |&gt; &lt;/DIV&gt;&lt;/BR&gt;&lt;/DIV&gt;Attached is a copy of the
> Executive Committee's official=20<br>
> |&gt; statement to the house.&nbsp; We require that at least one
> person from =<br>
> |&gt; each=20<br>
> |&gt; entry approve this letter before it goes out.&nbsp; Please
> e-mail your =<br>
> |&gt; approval=20<br>
> |&gt; or disapproval to me by midnight tonight, as we want to get this
> =<br>
> |&gt; statement out=20<br>
> |&gt; to the house as soon as possible.&nbsp; If you have
> recommendations for =<br>
> |&gt; editions=20<br>
> |&gt; to the statement, please e-mail
> mac-exec@mit.edu.&lt;/BR&gt;&lt;/BR&gt;Also, the =<br>
> |&gt; letter=20<br>
> |&gt; mentions that the bylaws are attached to the file.&nbsp; They
> will be =<br>
> |&gt; attached=20<br>
> |&gt; to the final e-mail sent to the house.&nbsp; For now, they can
> be found =<br>
> |&gt; at &lt;/A=20<br>
> |&gt;
> |&gt; href=3D&quot;<a href="http://web.mit.edu/macgreor/www/housecomm.htm" eudora=
* "autourl">http://web.mit.edu/macgreor/www/housecomm.htm</a>&quot;=20<br>
> |&gt;
> |&gt; eudora=3D&quot;autourl&quot;&gt;http://web.mit.edu/macgreor/www/housecomm.ht
* m&lt;/BR&gt;&lt;/BR&gt;&lt;/A&gt;For=20<br>
> |&gt; your information, I will be posting the minutes from last night's
> =<br>
> |&gt; meeting in the=20<br>
> |&gt; next two hours.&lt;/X-SIGSEP&gt;<br>
> |&gt; &lt;/P&gt;&lt;/X-SIGSEP&gt;<br>
> |&gt; &lt;/DL&gt;&lt;/FONT face=3D&quot;Book Antiqua, Bookman&quot;
```

```
> color=3D#000080&gt;<br>  
> |&gt;&nbsp;&nbsp;&nbsp;& &lt;DD&gt;Jeanette C. Fershtman=20<br>  
> |&gt;&nbsp;&nbsp;&nbsp;& &lt;DD&gt;450 Memorial Drive=20<br>  
> |&gt;&nbsp;&nbsp;&nbsp;& &lt;DD&gt;Cambridge, Massachusetts 02139=20<br>  
> |&gt;&nbsp;&nbsp;&nbsp;& &lt;DD&gt;Room: 617.225.9103=20<br>  
> |&gt;&nbsp;&nbsp;&nbsp;& &lt;DD&gt;Mobile: 617.216.4458&lt;/FONT&gt;  
> &lt;/DD&gt;&lt;/DL&gt;&lt;/BODY&gt;&lt;/HTML&gt;<br>  
> |&gt; <br>  
> |&gt; -----=_NextPart_000_0035_01C36E33.53BABBC0--<br>  
> |&gt; </blockquote>  
> <x-sigsep><p></x-sigsep>  
>  
> <dl><font face="Book Antiqua, Bookman" color="#000080">  
> <dd>Jeanette C. Fershtman  
> <dd>450 Memorial Drive  
> <dd>Cambridge, Massachusetts 02139  
> <dd>Room: 617.225.9103  
> <dd>Mobile: 617.216.4458</font>  
> </dl></html>  
>  
> --===== _261456437==_.ALT--  
>  
> --===== _261456437==_  
> Content-Type: application/msword; name="partyline.doc";  
> x-mac-type="42494E41"; x-mac-creator="4D535744"  
> Content-Transfer-Encoding: base64  
> Content-Disposition: attachment; filename="partyline.doc"  
>  
>  
0M8R4KGxGuEAAAAAAAAAAAAAAAAAAAAAPgADAP7/CQAGAAAAAAAAAAAAAAAAABAAAAMQAAAAA  
AAAA  
> EAAAMwAAAAEAAAD+////AAAAADAAAAD/////////////////////////////////////////  
> ///////////////////////////////////  
> ///////////////////////////////////  
> ///////////////////////////////////  
> ///////////////////////////////////  
> ///////////////////////////////////  
> ///////////////////////////////////  
> ////////////////////////////////////s  
>  
pcEATSAJBAA8BK/AEEEEEEAEAAAAAABAAA8g8AAA4AYmpiauI94j0AAAAAAAAAAAAAAAAAAAA  
>  
AAAJBBYAlhoAAIBXAACAVwAA8gsAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAD//w8AAAAA  
>  
AAAAAAD//w8AAAAAAAAAAD//w8AAAAAAAAAAAAAAAAAAAAAGwAAAAAMoAAAAAAAAAyGAAAMo  
A  
>  
AAAAAAAygAAAAAAAADKAAAAAAAAAMoAAAAAAAygAAABQAAAAAAAAAAAAAN4AAAAAAAA8gl  
A  
>  
AAAAAADvAqAAAAAAPICAAAAAAA8qlAAAwAAAD+AqAADAAAN4AAAAAAAAAQr4AAG4BAAWAw
```

AA
>
AAAAABYDAAAAAAAAAFgMAAAAAAAAAWAwAAAAABYDAAAAAAAA8QMAAAAAADxAWAAAAAAPE
DAAAA
>
AAAAAB4AAAIAAAACHgAAAAAAAAAIAAAAAAAAAAh4AAAAAAAAACHgAAAAAAAAAIAAAAAAAAAAh4AACQA
>
AADvHwAAIAIAAA8iAAAqAQAAJh4AABUAAAAAAAAAAAAAAAAAAAAAAAAAygAAAAAADxAWAAAAAA
>
AAAAAAAAAAAAAAAAAAAAADxAWAAAAAAPEDAAAAAAAA8QMAAAAAADxAWAAAAAACYeAAAA
AAAA
>
vwUAAAAAADKAAAAAAAAAMoAAAAAAAFgMAAAAAAAAAAAAAAAAAABYDAADbAAAAOx4AABYAA
AC/
>
BQAAAAAAL8FAAAAAAAVwUAAAAAADxAWAAFgAAAMoAAAAAAAFgMAAAAAADKAAAAAAAA
BYD
>
AAAAAAAAAB4AAAAAAAAAAAAAAAAAAL8FAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
>
AAAAAAAAAAAAAAAAAAAAAAAAAAAA8QMAAAAAAAHgAAAAAAL8FAABwBwAAVwUAAAAAAVd
QAA
>
igEADQcAAAcAQAAygAAAAAADKAA
AA
>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAB4AAAAAAWAwAAAAAAoDAAAMAAAAoK36+
nRu
>
wwHeAAAAFAIAAPICAAAAAAABwQAABYAAABQHQAAlgAAAAAAAAAAAAAB4AAAAAABRHgAAM
AAA
>
AIEeAAAAAAAch0AAI4AAAA5lwAAAAAAB0EAACiAQAAOSMAAAAAAAAHgAAAAAAL8FAAAAAAA
>
3gAAAAAAADeAAAAAAAMoAAAAAAAYgAAAAAADKAAAAAAAMoAAAAAAAgDZAAAMj
gg
>
QXVndXN0IDlwMDMNDU1hY0dyZWdvcBSZXNpZGVudHM6DQ1UaGUgRXhIY3V0aXZlIENvbW1pdHRI
>
ZSB3aXNoZXMgdG8gYWwRkcmVzcyB0aGUgZm9sbG93aW5lIHVvaW50cyBjb25jZXJuaW5lIHRobXMG
> eWVhZGpJzIEVudHJ5IGFzc2lnbm1lbnQgcHJvY2VzcnNDVdIIIGFwb2xvZ2I6ZSBmb3lmdGhlIG1p
>
c2xIYWwRpbmCGaW5mb3JtYXRpb24gdGhhdCB3YXMGZGlzdHJpYnV0ZWQgdG8gZnJlc2htZW4sIHBB
>
cmVudHM5IGFuZCBHcmFkdWFOZSBSZXNpZGVuY2UgVHV0b3JzIHJlZ2FyZGluZyBFbnRyeSBhc3Np
> Z25tZW50cy4gdVdlIGFwb2xvZ2I6ZSB0byB0aGUgZnJvbnQgZGVzayBmb3lgbm90IGJlaW5lIHBy
>
ZXNlbnQgb24gbW92ZS1pbiBkYXkgdG8gYXNzaXN0IHRobXZ0gaW4gcmlVzcG9uZGluZyB0byB0aGUg
> cXVlc3Rpb25zIGFuZCBjb25jZXJucyBvZiBib3R0IGZyZXNobWVulGFuZCBwYXJlbnRzLg1XZSB3
> YW50IHRobGV4cGxhaW4gdGhlIHByb2Nlc3MgdGhhdCBvY2N1cnJlZCB0aGUgdmInaHQgb2YgaW4t

> aG91c2UgcNvZaCBhbmQgZW1waGFzaXplIHROyXQgd2Ugd2lscBjb250aW51ZSB0byBpbXBvY3Zl
> IHVwb24gdGhlIH5c3RlSBmb3l3ZnV0dXJlIHllYXJzLg0NRnJlc2htZW4gd2VyZSBnaXZlbiBh
> biBpbmZvcmlhdGlvbiBwYWNrZXQgaW5kaW5hdGluZyB0aGF0IHROZWlyIEVudHJ5IGFzc2lnbm1l
> bnRzIHdvdWxkIGJlIGRldGVybWluZWQgYnkgYSBjb21wdXRlciBhbGdvcml0aG0gZGV2ZWxvcGVk
> IG92ZXl3dGhlIGxhc3QgeWVhcn4gIUhvd2V2ZXl3IG9uIHROZSBuaWdodCBvZiB0aGlzIHllYXKS
> cyBydXNoLCBiYXNlZCBvbiB0aGUgdW5mb3Jlc2VlbiBpbXBsaW5hdGlvbnMgb2YgdXNpbmV3Y29t
> cHV0ZXJpemVklHJlc3VsdHMsIHROZSB5b29taW5nIEFzc2lnbm1lbnQgQ2hhaXJzIChtYWMTcmFj
>
QG1pdC5lZHUplIGNob3NlIHROvIHJldmVydCB0byB0aGUgdHJhZGl0aW5uYWwgRW50cnkgYXNzaWdu
> bWVudCBzeXN0ZW0uIFRoXMGc3lzdGVtIHROha2VzIGludG8gYWNjb3VudCBib3RoIHROZSBYyW5r
> aW5ncyBvZiB0aGUgZnJlc2htZW4gYWN5klHROZSBvcGluaW5ucyBvZiB0aGUgZW50cmllcyBvbiBo
> b3cgZnJlc2htZW4gd2lscBmaXQgaW50byB0aGVpcib1bmlxdWUgY3VsdHl3YXZlIGludG8gYWNjb3VudCBvbmV3IGROZSBYyW5raW5ncyBvZiB0
> aGUgZnJlc2htZW4sIGx3YXZlIGludG8gYWNjb3VudCBvbmV3IGROZSBYyW5raW5ncyBvZiB0
> c2F0aXNmaW5kIHdpdGggdGhlIGZyZXNobWVulGVudHJ5IGFzc2lnbm1lbnRzLiAgVGhlIHROyYWRp
> dGlvbmF5IHJvbmV3Y29tIGludG8gYWNjb3VudCBvbmV3IGROZSBYyW5raW5ncyBvZiB0
>
eWVhcnMgaW5uYWNjb3JkYWN5ZSB3aXR0IHROZSBNYWNHcmVnb3l3SG91c2UgQnlsYXZzIChtvbiB0
> aGUgYmFjayBvZiB0aGlzIGxldHRlci4pIFdlIGFwb2xvZ2l6ZSBmb3l3bW90IGluZm9ybWluZyBy
> ZXNpZGVudHMsIHhbmVudHMsIG9yIElEdSVHMgb2YgdGhlIHh3Y29tIGludG8gYWNjb3VudCBvbmV3IGROZSBYyW5raW5ncyBvZiB0
>
ZSB0cmFkaXRpb25hbCBzeXN0ZW0uUHQ1UaGUgZ29hbCBvZiB0aGUgZW50cmllcyBvbiB0aGUgZW50cmllcyBvbiB0
y
> dXNoIGl3IHROvIG9wdGltXplIHROZSBvdmV3YWN5klGHhcHBbmV3cyBvZiBhbGwgTWJfR3JlZ29y
> IHJlc2lkZW50cy4gVGhlIHh3Y29tIGludG8gYWNjb3VudCBvbmV3IGROZSBYyW5raW5ncyBvZiB0
> bWFpbmRhaW4gdGhlIGluZGl2aWR1YWwgYWN5klHVuaXF1ZSBjdWx0dXJlcYBvZiB0aGUgZW50cmllcyBvbiB0
>
LiAgVW5mb3J0dW5hdGVseSwgdGhlIHh3Y29tIGludG8gYWNjb3VudCBvbmV3IGROZSBYyW5raW5ncyBvZiB0
> ZnJlc2htZW4gYXQgYSBkaXNhZHhbnRhZ2UuIFRoXMGc3lzdGVtIHROha2VzIGludG8gYWNjb3VudCBib3RoIHROZSBYyW5r
> IG11Y2ggcm9vbSBmb3l3aW5hdGluZyB0aGF0IHROZSBYyW5raW5ncyBvZiB0
> IG1vdmUgdG93YXJkcyBvdXl3Z29hbCwgZ2UgYXJlIGV3dGFibGlzaGlzIGludG8gYWNjb3VudCBvbmV3IGROZSBYyW5raW5ncyBvZiB0
> byByZW5vbnNpZGVyIHROZSBjb25zZXF1ZW5jZXMGb2YgYSBjb21wdXRlcm16ZWQgc3lzdGVtIGFu
> ZCB0byBwcm9wb3NlIGFsdGVybW50aXZlIHROvIHJldmVydCB0byBvZiB0aGUgZW50cmllcyBvbiB0
> dGVtLiB3ZSB3aW5kIGhhdGluZyBvZiB0aGUgZW50cmllcyBvbiB0
> YXKScyBydXNoLiAgVGhpcyBwcm9jZWR1cmUgd2lscCBiZSBhcnRvY3ZlZCBieSB0aGUgSG91c2Ug
> Q29tbWl0dGVLCBhbWVudGV3klGluZG8gdGhlIEhvdXNlIGJ5bGF3cyBhbmQgZmlsZWQgd2l0aCB0
> aGUgT2ZmaW5kIGludG8gYWNjb3VudCBvbmV3IGROZSBYyW5raW5ncyBvZiB0
>
YWNHcmVnb3l3UmVzaWRlbnRyYWwgTGlmZSBBC3NvY2lhdGUslHdobyBpcyBwcm9mZXNzaW5uY
Wxs
> eSB0cmFpbmVklGluZlHuaXZlcnNpdHkgcmVzaWRlbnRyYWwgYWN5klGHhcHBbmV3cyBvZiBhbGwgTWJfR3JlZ29y
> c2UgdGhlIGVudHJ5IGFzc2lnbm1lbnQgcHJvY2V3cy4NDUFzIGFsbCBvZiB0aGUgZW50cmllcyBvbiB0
> R3JlZ29yIGFyZSBtZW1iZXJzIG9mIHROZSBib3V3ZSBDb21taXR0ZWUslHdlIGludm10ZSBhbGwg
> b2YgeW91IHROvIGpvaW4gdGhpcyB0YXN5Y2UgZ28gdGhhdCB5b3V3IG9waW5pb25zIGFuZCBi
> eHBicmlbnMicyBtYXkgYmUgYSBwYXJ0IG9mIGltcHJvdmV3Y29tIGludG8gYWNjb3VudCBvbmV3IGROZSBYyW5raW5ncyBvZiB0
>
cmUgeWVhcnMlFBSZW5ZSBmZWVsIGZyZWUgdG8gY29udGFjdCBhbnkgb2YgdGhlIG1lbWJlcml3
> b2YgdGhlIEV4ZWN1dG12ZSBDb21taXR0ZWUgKG1hYy1leGVjQG1pdC5lZHUplIGlmlHlvdSBkZXNp
> cmUgdG8gam9pb1B1cyBvciBpZiB5b3UgaGF2ZSBhbnkgcXVlc3Rpb25zLCBjb25jZXJucywgZ3l3
> c3VnZ2V3dGlvbnMuDQ0NU2luY2VyZWx5LA0NSm9lIEphY29icwkJUm9zZSBHcmFib3dza2kJCUpI
> YW5ldHRlIEZlcnNodG1hbG1QcmVzaWRlbnQJCvZpY2UgUHJlc2lkZW50CQkJU2VjcmV0YXJ5J5DQ1D

[illegible]

```
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEEAaqBQAaxg
UA
|>
AIUMAAC2DQAA8g8AAD9AP0AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABGFKFAAFaaqaaa8EAAQB
AAA
|>
JQQAACYEaacWBaaaaIwQAACoFaADHBqaAYYAAGEGAaaCcgaAHQoaALcNAAC4DQAAMg8AAD
MPAAA0
|>
DwaAPW8AAEPaabvDWAAIQ8AAjYPaac4DWAa8g8AAP0AAAAAAAAAAAAAAD7AAAAAAAAAAAA
AAA
|>
+wAAAAAAAAAAAAAPSAaaaaaaaaaad2AAAAAAAAAAAAA9gAAAAAAAAAAAAAO4AAA
AA
|>
AAAAAAAAdUAAAAAAAAAAAAAA7gAAAAAAAAAAAAAPYAAAAAAAAAAAAAD2AAAAAAAAAAAA
AA
|>
AAAA9gAAAAAAAAAAAAAPYAAAAAAAAAAAAAD2AAAAAAAAAAAAA9gAAAAAAAAAAAAAP
YA
|>
AAAAAAAAAAAAAD7AAAAAAAAAAAA+AAAAAAAAAAAAAPSAAAAAAAAAAAAAD7AAAAA
AAA
```

|>
AAAAAAAA+wAAAAAAAAAAAAAAAAAPsAAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAA+wAAAAAAAA
AAA
|>
AA
AA
|>
AAAAAAAAAAAAIAADJAMKJgALRg4AYSQDAAQAAAMka2EkAwABAAAAQ8AABgABAAA8g8AAP4AAA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AAAgEBASAAMZBoAR+w0C8gs
OA9
|>
IbAlByKwCAcjkKAFJJCgBSWwAA
A
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA

|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AAFAAQAAoAAQBpAA8AA
wAA
|>
AAMAAAAAADwAAEDx/wIAPAAMAAYATgBvAHIAbQBhAGwAAAACAAAAHABDShgAX0gBBGFKGABtS
AkE
|>
bkgECHNICQR0SAQIAAAAAAAAAAAAAAAAAAAAAAAAAAPABBQPL/oQA8AAwBFgBEAGUAZgBhAHUAb
AB0
|>
ACAAUABhAHIAyQBnAHIAyQBwAGgAlABGAG8AbgB0AAAAAAAAAAAAAAAAAABwATEABAAIAHAAMAA
QA
|>
RABhAHQAZQAAAAIADwAAAAAADyCwAACQAAGgAACgD/////AAAAA8AAAAQAAAAJQAAACYAAA
CW
|>
AAAAIwAAACoBAADHAQAAYAlAAGECAAAcBgAAHQYAALcJAAC4CQAAMgsAADMLAAA0CwAAPwsA
AEAL
|>
AABvCwAAIQsAAJYLAAC4CwAA9AsAAJgAAAAAPMAAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAAACAAA
AA
|>
gJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAAACAAAAAgJ
gA
|>
AAAAMAAAAAAAAACAAAAAgJgADiAAMAAAAAAAAACAAAAAgJgADiAAMAAAAAAAAACAAAAAgJgADiA
A
|>
MAAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMA
AA
|>
AAAAACAAAAAgJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMAAAAA
AA
|>
AACAAAAAgJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAA
CA
|>
AAAAgJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAAACAAA
AA
|>
gJgAAAAAMAAAAAAAAACAAAAAgJgAAAAAMAAAAAAAAACAAAAAgJoAAAAAMAAAAAAAAACAAAAAgA
AE

|>
AADyDwAACgAAAAAEADyDwAACwAAAAEAADyDwAADAAAAA8AAPA4AAAAAAG8BgAAAACCAA
AAgAA
|>
AAEAAAABAAAAQAAAAIAABAAB7xEAAAAP//AAAAAP8AgICAAPcAABAADwAC8JIAAAAQAAjwCAAA
|>
AAEAAAABBAADwAD8DAAAAAPAATwKAAAAEACfAQAAAAAAAAAAAAAAAAAAAAAAAAAAIACvAIAA
AA
|>
AAQAAAUAAAAPAATwQgAAABIACvAIAAAAQAAAAOABTAAvwHgAAAL8BAAAQAMsBAAAAAP8B
AAAI
|>
AAQDCQAAAD8DAQABAAAAEfAEAAAAQAAAAAAAAAAxBwAAPQcAAPQLAAAHAAQABwAAAAA7Q
YAAEAH
|>
AAD0CwAABwAEAAcAAAAAAEgAAABvAAAAewAAAHwAAADjAAAACwEAACkBAADGAQAAygEAAM4B
AAAI
|>
AgAAKQIAACoCAAqAgAAMgMAAGsDAADZAwAAGQUAACKFAAAxBQAAOAUADgFAADVQBAA5wU
AACEG
|>
AAAIbgAAaYAAG4GAABvBgAAhYAALkGAADIBgAA5gYAAO0GAABOBwAATwcAAFQHAABdBwAAY
gcA
|>
AHYHAACHBwAAAsAcAAMAHAADQBwAA2gcAAN8HAADfBwAA6wcAAOsHAABICAAATAgAAIIAAC4CQ
AA
|>
2QkAANoJAABrCgAAcQoAAIMKAACFCgAA6AoAAO4KAAD2CgAA+QoAADILAAAYCwAAMwsAADMLA
ABA
|>
CwAA9AsAAAMABAADAAQAAwAEAMABAADAAQAAwAEAMABAADAAQAAwAEAMABAADAAQAA
wAEAMA
|>
BAADAACABAADAAQAAwAEAMABAADAAQAAwAEAMABAADAAQAAwAEAMABAADAAQAAwAEA
AMABAAD
|>
AAQAAwAEAMABAADAAQAAwAEAMABAADAAQAAwAHAP//FAAAAB0ASgBIAGEAbgBIAHQAdABIA
CAA
|>
ZABIAGwAIABDAGEAcgBtAGUAbgAgAEYAZQByAHMAaAB0AG0AYQBwAC0AQwA6AFwAVQBzAGUAc
gBz
|>
AFwAagBmAGUAcgBzAGgAdABtAFwARQB1AGQAbwByAGEAXABBAHQAdABhAGMAaABcAHAAYQB
yAHQA
|>
eQBsAGkAbgBIAC4AZABvAGMAHQBKAGUAYQBwAGUAdAB0AGUAIABkAGUAbAAgAEMAYQByAG0A
ZQBw
|>
ACAARgBIAHIAcwBoAHQAbQBhAG4APQBDADoAXABEAG8AYwB1AG0AZQBwAHQAQwAgAGEAbgBk
ACAA
|>

UwBIAHQAdABpAG4AZwBzAFwAQQBkAG0AaQBuAGkAcwB0AHIAyQB0AG8AcgBcAEQAZQBzAGsA
dABv
|>
AHAAXABwAGEAcgB0AHkAbABpAG4AZQAUAGQAbwBjAB0ASgBIAGEAbgBIAHQAdABIACAAZABIAG
wA
|>
IABDAGEAcgBtAGUAbgAgAEYAZQByAHMAaAB0AG0AYQBuAGoAQwA6AFwARABvAGMAdQBtAGUA
bgB0
|>
AHMAIABhAG4AZAAGAFMAZQB0AHQAaQBuAGcAcwBcAEEAZABtAGkAbgBpAHMAAdABYAGEAdABvA
HIA
|>
XABBAHAACABsAGkAYwBhAHQAaQBvAG4AIABEAGEAdABhAFwATQBpAGMAcgbvAHMAbwBmAHQ
AXABX
|>
AG8AcgBkAFwAQQB1AHQAAbwBSAGUAYwBvAHYAZQByAHkAIABzAGEAdgBIACAAbwBmACAAcABh
AHIA
|>
dAB5AGwAaQBuAGUALgBhAHMAZAAdAEoAZQBhAG4AZQB0AHQAZQAGAGQAZQBzACAAQwBhAH
AbQBI
|>
AG4AIABGAGUAcgBzAGgAdABtAGEAbgA9AEMAOGbCAEQAbwBjAHUAbQBIAg4AdABzACAAYQBuA
GQA
|>
IABTAGUAdAB0AGkAbgBnAHMAXABBAGQAbQBpAG4AaQBzAHQAcgBhAHQAAbwByAFwARABIAHMA
awB0
|>
AG8AcABcAHAAYQByAHQAeQBzAGkAbgBIAC4AZABvAGMAHQBKAGUAYQBuAGUAdAB0AGUAIABk
AGUA
|>
bAAgAEMAYQByAG0AZQBzACAAARgBIAHIAcWBoAHQAAbQBhAG4APQBDADoAXABEAG8AYwB1AG0A
ZQBz
|>
AHQAacwAgAGEAbgBkACAAUwBIAHQAdABpAG4AZwBzAFwAQQBkAG0AaQBuAGkAcwB0AHIAyQB0
AG8A
|>
cgBcAEQAZQBzAGsAdABvAHAAXABwAGEAcgB0AHkAbABpAG4AZQAUAGQAbwBjAB0ASgBIAGEAb
gBI
|>
AHQAAdABIACAAZABIAGwAIABDAGEAcgBtAGUAbgAgAEYAZQByAHMAaAB0AG0AYQBuAD0AQwA6A
FwA
|>
RABvAGMAdQBtAGUAbgB0AHMAIABhAG4AZAAGAFMAZQB0AHQAaQBuAGcAcwBcAEEAZABtAGkAb
gBp
|>
AHMAAdABYAGEAdABvAHIAxABEAGUAcwBrAHQAAbwBwAFwAcABhAHIAAdAB5AGwAaQBuAGUALgBkA
G8A
|>
YwAdAEoAZQBhAG4AZQB0AHQAZQAGAGQAZQBzACAAQwBhAHIAbQBIAg4AIABGAGUAcgBzAGgA
dABt
|>

AGEAbgA9AEMAOGbCAEQAbwBjAHUAbQBIAG4AdABzACAAYQBuAGQAIABTAGUAdAB0AGkAbgBnA
HMA
>
XABBAGQAbQBpAG4AaQBzAHQAcbgBhAHQAbwByAFwARABIAHMAawB0AG8AcABcAHAAYQByAHQ
AeQBs
>
AGkAbgBIAC4AZABvAGMAHQBKAGUAYQBuAGUAdAB0AGUAIABkAGUAbAAgAEMAYQByAG0AZQBu
ACAA
>
RgBIAHIAcwBoAHQAbQBhAG4APQBDADoAXABEAG8AYwB1AG0AZQBuAHQAcbgAgAGEAbgBkACAA
UwBI
>
AHQAdABpAG4AZwBzAFwAQQBkAG0AaQBuAGkAcwB0AHIAyQB0AG8AcgBcAEQAZQBzAGsAdABv
AHAA
>
XABwAGEAcgB0AHkAbABpAG4AZQAUAGQAbwBjAB0ASgBIAGEAbgBIAHQAdABIACAAZABIAGwAIAB
D
>
AGEAcgBtAGUAbgAgAEYAZQByAHMAaAB0AG0AYQBuAD0AQwA6AFwARABvAGMAAdQBtAGUAbgB0
AHMA
>
IABhAG4AZAAGAFMAZQB0AHQAaQBuAGcAcwBcAEEAZABtAGkAbgBpAHMAAdABYAGEAdABvAHIXA
BE
>
AGUAcwBrAHQAbwBwAFwAcABhAHIAAdAB5AGwAaQBuAGUALgBkAG8AYwAdAEoAZQBhAG4AZQB0
AHQA
>
ZQAgAGQAZQBzACAAQwBhAHIAbQBIAG4AIABGAGUAcgBzAGgAdABtAGEAbgA9AEMAOGbCAEQAb
wBj
>
AHUAbQBIAG4AdABzACAAYQBuAGQAIABTAGUAdAB0AGkAbgBnAHMAXABBAGQAbQBpAG4AaQBz
AHQA
>
cgBhAHQAbwByAFwARABIAHMAawB0AG8AcABcAHAAYQByAHQAeQBsAGkAbgBIAC4AZABvAGMAD
gB8
> ///lpzEa/8P/w//D/8P/w//D/8P/w//DwEAff///ghnnn/D/8P/w//D/8P/w//D/8P/w8BAH7/
> ///MTphx/w//D/8P/w//D/8P/w//D/8PAQB/////Bjc61P8P/w//D/8P/w//D/8P/w//DwEAqP//
> /8wcvDP/D/8P/w//D/8P/w//D/8P/w8BAIH///88YjAb/w//D/8P/w//D/8P/w//D/8PAQCC///
> RAT8NP8P/w//D/8P/w//D/8P/w//DwEAq///1bWilf/D/8P/w//D/8P/w//D/8P/w8BAIj///E
> 7C5J/w//D/8P/w//D/8P/w//D/8PAQCJ///gLWcP/8P/w//D/8P/w//D/8P/w//DwEAAgH6NSq/
> NvL/D/8P/w//D/8P/w//D/8P/w8AAEVqWWS8Jh/w//D/8P/w//D/8P/w//D/8PEACbXzJxFmCO
> I/8P/w//D/8P/w//D/8P/w//DxAao2xveSq/NvL/D/8P/w//D/8P/w//D/8P/w8QAAEAAAAAAAAEA
>
AAAAAAAAAAAAAAAAAAAAAAAAAAYAAAPhAgHEYSY/hXGBQABCAcGXoQIB2CEmP4CAAAALgABAAAA
AAB
>
AAAAAAAAAAAAAAAAAAAAAAAAAAGAAAD4SgBRGEmP4VxgUAAaAFBI6EoAVghJj+AgAAAC4AAQAAAA
AA
>
AQAAAAAAAAAAAAAAAAAAAAAAAAABgAAA+EOAQRhJj+FcYFAAE4BAZehDgEYISY/gIAAAAUAAEAAAA
>

AAEAAAAAAAAAAAAAAAAAAAAAAYAAAPhNACEYSY/hXGBQAB0AIGXoTQAmCEmP4CAAAALgAB
AAAA
>
FwAAAAAAAAAAAAAAAAAAAAAALGAAAD4QIBxGEmP4VxgUAAQgHBI6ECAdghJj+T0oBAFFKAQ
Bv
>
KAABALfwAQAAABcAAAAAAAAAAAAAAAAAAAAAACxgAAA+EoAURhJj+FcYFAAGgBQZehKAFYIS
Y
>
/k9KAQBRsGAEbygAAQC38AEAAAXAAAAAAAAAAAAAAAAAAAAAAsYAAAPhDgEEYSY/hXGBQ
AB
>
OAQGxOQ4BGCEmP5PSgEAUuOBAG8oAAEAt/ABAAAFwAAAAAAAAAAAAAAAAAAAAAALGAA
D4TQ
>
AhGEmP4VxgUAAdACBI6E0AJghJj+T0oBAFFKAQBvKAABALfwAQAAAAAQAAAAAAAAAAAAAA
A
>
AAAAABgAAA+EaAERhJj+FcYFAAFoAQZehGgBYISY/gIAAAuAAEAAAXAAAAAAAAAAAAAAAA
>
AAAAAsYAAAPhGgBEYSY/hXGBQABaAEGXoRoAWCEmP5PSgEAUuOBAG8oAAEAt/ABAAAFxAA
AAAA
>
AAAAAAAaAEAAAAAAAZGAAAD4TQAhGEmP4VxgUAAdACBI6E0AJghJj+T0oEAFFKBABeSgQAbyg
A
>
h2gAAAAAiEgAAAEAbwABAAAFxAAAAAAAAAAAAAAaAEAAAAAAAZGAAAD4SgBRGEmP4VxgUAAa
AF
>
BI6EoAVghJj+T0oEAFFKBABeSgQAbygAh2gAAAAAiEgAAAEAbwABAAAFxAAAAAAAAAAAAAAaAEA
>
AAAAAAVGAAD4RwCBGEmP4VxgUAAXAIBI6EcAhghJj+T0oFAFFKBQBvKACHaAAAAACISAAAAQ
Cn
>
8AEAAAXEAAAAAAAAAAAAABoAQAAAAAABUYAAAPhEALEYsY/hXGBQABQAsGXoRAC2CEmP5
PSgEA
>
UUoBAG8oAldoAAAAAIhIAABALfwAQAAABcQAAAAAAAAAAAAAGgBAAAAAAGRgAAA+EEA4RhJj+
>
FcYFAAEQDgZehBAOYISY/k9KBABRSgQAXkoEAG8oAldoAAAAAIhIAABAG8AAQAAABcQAAAAAAAA
>
AAAAAGgBAAAAAAAFRgAAA+E4BARhJj+FcYFAAHgEAZehOAQYISY/k9KBQBRsGUbygAh2gAAAA
A
>
iEgAAAEAp/ABAAAFxAAAAAAAAAAAAAAaAEAAAAAAAVGAAD4SwExGEmP4VxgUAAbATBI6EsBN
g
>
hJj+T0oBAFFKAQBvKACHaAAAAACISAAAAQC38AEAAAXEAAAAAAAAAAAAABoAQAAAAAABkYAA
AP
>
hIAWEYSY/hXGBQABgBYGXoSAFmCEmP5PSgQAuUoEAF5KBABvKACHaAAAAACISAAAAQBvAAE

AAAAX

|>

EAAAAAAAAAAAAAAAAABoAQAAAAAAAAABUYAAAPhFAZEYSY/hXGBQABUBkGXoRQGWCEmP5PSgUAUuoFAG8o

|>

AldoAAAAAIhIAAABAKfwAQAAABcQAAAAAAAAAAAAAAAAAGgBAAAAAAAAAFRgAAA+E0AIRhJj+FcYFAAHQ

|>

AgZehNACYISY/k9KAQBRsGUAbygAh2gAAAAAiEgAAAEAt/ABAAAAF5AAAAAAAAAAAAAAAAAaAEAAAAA

|>

AAAZGAAAD4SgBRGEmP4VxgUAAaAFBI6EoAVghJj+T0oEAFFKBABeSgQAbygAh2gAAAAAiEgAAAEa

|>

bwABAAAAF5AAAAAAAAAAAAAAAAAaAEAAAAAAAAAVGAAAD4RwCBGEmP4VxgUAAXAIBI6EcAhghJj+T0oF

|>

AFFKBQBvKACHaAAAAACISAAAAQCn8AEAAAAAXkAAAAAAAAAAAAAAAAABoAQAAAAAAAAABUYAAAPhEALYYSY

|>

/hXGBQABQAsGXoRAC2CEmP5PSgEAUUoBAG8oAldoAAAAAIhIAAABALfwAQAAABeQAAAAAAAAAAAAAA

|>

AGgBAAAAAAAAAGRgAAA+EEA4RhJj+FcYFAAEQDgZehBAOYISY/k9KBABRSgQAXkoEAG8oAldoAAA

A

|>

AIhIAAABAG8AAQAAABeQAAAAAAAAAAAAAAAAAGgBAAAAAAAAAFRgAAA+E4BARhJj+FcYFAAHgEAgZehOA

Q

|>

YISY/k9KBQBRsGUAbygAh2gAAAAAiEgAAAEAp/ABAAAAF5AAAAAAAAAAAAAAAAAaAEAAAAAAAAAVGAAA

|>

D4SwExGEmP4VxgUAAAbATBI6EsBNghJj+T0oBAFFKAQBvKACHaAAAAACISAAAAQC38AEAAAAAXkAA

AA

|>

AAAAAAAAAABoAQAAAAAAAAABkYAAAPhIAWEYSY/hXGBQABgBYGXoSAFmCEmP5PSgQAUuoEAF5KBABv

|>

KACHaAAAAACISAAAAQBvAAEAAAAAXkAAAAAAAAAAAAAAAAABoAQAAAAAAAAABUYAAAPhFAZEYSY/hXGBQAB

|>

UBkGXoRQGWCEmP5PSgUAUuoFAG8oAldoAAAAAIhIAAABAKfwAAAAABcAAAAAAAAAAAAAAAAAAAAAA

AA

|>

AAAAExgAAA+EOAQRhJj+FcYFAAE4BAZehDgEYISY/k9KAABQSgMAUuoAAF5KAABvKAABAC0AAQ

AA

|>

ABeAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGRgAAA+ECACRhJj+FcYFAAEIBwZehAgHYISY/k9KBABRSgQ

A

|>

XkoEAG8oAldoAAAAAIhIAAABAG8AAQAAABeAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRgAAA+E2AkRhJj+

|>

FcYFAAHYCQZehNgJYISY/k9KBQBRsGUAbygAh2gAAAAAiEgAAAEAp/ABAAAAF4AAAAAAAAAAAAAAAA

|>

AAAAAAAAAAAAAVGAAAD4SoDBGEmP4VxgUAAagMBI6EqAxghJj+T0oBAFFKAQBvKACHaAAAAACISA

AA
|>
AQC38AEAAAAXgAAAAAAAAAAAAAAAAAAAAAAAAABkYAAAPhHgPEYSY/hXGBQABeA8GXoR4D2CE
mP5P
|>
SgQAUUoEAF5KBABvKACHaAAAAACISAAAQBvAAEAAAAXgAAAAAAAAAAAAAAAAAAAAAAAAABUYA
AAP
|>
hEgSEYSY/hXGBQABSBIGXoRIEmCEmP5PSgUAUoFAG8oAldoAAAAIhIAABAKfwAQAAABeAAAA
A
|>
AAAAAAAAAAAAAAAAAAAAFRgAAA+EGBURhJj+FcYFAAEYFQZehBgVYISY/k9KAQBRsGAEbygAh2g
A
|>
AAAAiEgAAAEAt/ABAAAAF4AAAAAAAAAAAAAAAAAAAAAAAAAZGAAAD4ToFxGEmP4VxgUAAegXBI6E
|>
6BdghJj+T0oEAFFKBABeSgQAbygAh2gAAAAiEgAAAEAbwABAAAAF4AAAAAAAAAAAAAAAAAAAA
|>
AAAVGAAAD4S4GhGEmP4VxgUAAbgaBI6EuBpghJj+T0oFAFFKBQBvKACHaAAAAACISAAAQCn8A
EA
|>
AAAXEAAAAAAAAAAAAABoAQAAAAAAABkYAAAPhNACEYSY/hXGBQAB0AIGXoTQAmCEmP5PSgQA
UUoE
|>
AF5KBABvKACHaAAAAACISAAAQBvAAEAAAAXkAAAAAAAAAAAAABoAQAAAAAAABkYAAAPhKAFE
YSY
|>
/hXGBQABoAUGXoSgBWCEmP5PSgUAUoEAF5KBABvKACHaAAAAACISAAAQBvAAEAAAAXkAA
AAAA
|>
AAAAABoAQAAAAAAABUYAAAPhHAIEYSY/hXGBQABcAgGXoRwCGCEmP5PSgUAUoFAG8oAldoA
AAA
|>
AIhIAABAKfwAQAAABeQAAAAAAAAAAAAAGgBAAAAAAAAAFRgAAA+EQAsRhJj+FcYFAAFACwZehEA
L
|>
YISY/k9KAQBRsGAEbygAh2gAAAAiEgAAAEAt/ABAAAAF5AAAAAAAAAAAAAAAAAaAEAAAAAAAZGAA
|>
D4QQDhGEmP4VxgUAARAObI6EEA5ghJj+T0oEAFFKBABeSgQAbygAh2gAAAAiEgAAAEAbwABAA
AA
|>
F5AAAAAAAAAAAAAaAEAAAAAAAVGAAAD4TgEBGEmP4VxgUAAeAQBI6E4BBghJj+T0oFAFFKBQ
Bv
|>
KACHaAAAAACISAAAQCn8AEAAAAXkAAAAAAAAAAAAABoAQAAAAAAABUYAAAPhLATEYSY/hXGB
QAB
|>
sBMGXoSWE2CEmP5PSgEAUoBAG8oAldoAAAAIhIAABALfwAQAAABeQAAAAAAAAAAAAAGgBAA
AA
|> AAAAGRgAAA+EgBYRhJj+FcYFAAGAFgZehIAWYISY/k9KBABRSgQAXkoEAG8oAldoAAAAIhIAAB
|>

AG8AAQAAABeQAAAAAAAAAAAAAGgBAAAAAAAFRgAAA+EUBkRhJj+FcYFAAFQGQZehFAZYISY/k9
K
>
BQBRsgUAbygAh2gAAAAAiEgAAAEAp/AOAAAAm18ycQAAAAAAAAAAAAAAIn//8AAAAAAAAAAAAAA
> AACD//AAAAAAAAAAAAAAAAAAgv//wAAAAAAAAAAAAAAAAAAIH//8AAAAAAAAAAAAAAAAACA//AAAA
> AAAAAAAAAAAAAAiP//wAAAAAAAAAAAAAAAAAAH//8AAAAAAAAAAAAAAAAAB+//AAAAAAAAAAAAAAAA
> ff//wAAAAAAAAAAAAAAAAAAHz//8AAAAAAAAAAAAAAAAAACjbG95AAAAAAAAAAAAAAAAAAAgH6NQAAAAAA
> AAAAAAAAEVqW/WQAAAAAAAAAAAAAAmjd//////////
> //////////////DgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAD/
>
/w4AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEgABAAkEAwAJBAUACQQBAAkEAwAJBAUACQQB
AAkE
>
AwAJBAUACQQSANRQeMsDAAkEBQAJBAEACQQDAAkEBQAJBAEACQQDAAkEBQAJBBIAAwAJB
AMACQQF
>
AAkEAQAJBAMACQQFAAkEAQAJBAMACQQFAAkE/0ABgAEAMQcAADEHAADY0aUHTQBNADeHAA
AAAAAA
>
MQcAAAAAAAAACEAAAAAAAAADyCwAAkAAACABAAAD//wEAAAAHAFUAbgBrAG4AbwB3AG4A//8BAA
gA
> AAAAAAAAAAAAAAP//AQAAAAAA//8AAAI//8AAAAA//8AAAI//8AAAAABgAAAEcWkAEAAICBgMF
>
BAUCAwSHegAgAAAAgAgAAAAAAAA/wEAAAAABUAGkAbQBIAHMAIABOAGUAdwAgAFIAbwBtAG
EA
>
bgAADUWkAECAAUFAQIBBwYCBQcAAAAAAAAEAAAAAAAAAAAAAAgAAAAABTAHkAbQBiAG8Ab
AAA
>
ADMmkAEAAAILBgQCAglCAgSHegAgAAAAgAgAAAAAAAA/wEAAAAABBAHIAaQBhAGwAAAA7Bp
AB
>
hgcCAQYAAwEBAQEBAwAAAAADggQAAAAAAAAAAEABAAAAAAUwBpAG0AUwB1AG4AAAClw1
NPAAA/
>
NZABAAACBwMJAgIFAgQEh3oAIAAAAIIAAAAAAAAAAP8BAAAAAAQwBvAHUAcgBpAGUAcgAgAE4
A
>
ZQB3AAAAOwaQAQIABQAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAACAAAAAFcAaQBuAGcA
ZABp
>
AG4AZwBzAAAAIgAEAPEliBgA8NACAABoAQAAAABJ63imYOx4pIPseKYJAEsAAAC6AQAA2QkAAEA
>
BQAAAAQAAXAVAAAAAEAAADkHAAABAAMAAAAPAAAAAAAAAJkCAPAQAAAAAAAAAAAAAAAAAAAA
AAAA
>
AA
AA
>
AA
AA

|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AAAAAAAAAAAAAAAgHoAW0ALQAgYFyMAAAEAAZAGQAAAAZAAAFwwAAH0IAAAAAAAAAAAAA
AAA
|>
AAACAAAAAAA
AA
|>
DDODUQDwEAAI3AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABIAP//EgAAAAAABWAFQAa
ABp
|>
AHMAIABpAHMAIABhACAAbABIAHQAdABIAHIAIAB0AG8AIABhAGQAZABYAGUAcwBzACAAAdABoAGUA
|>
IABpAHMAcwb1AGUAIABvAGYAIAB0AGgAaQBzACAAeQBIAGEAcgAZIHMAIABNAGEAYwBHAHIAZQB
n
|>
AG8AcgAZIHMAIABpAG4ALQBoAG8AdQBzAGUAIABYAHUAcwBoACAAcABYAG8AYwBIAHMAcWAAAA
AA
|>
AAANAeWaaQBjAGUAbgBzAGUAZAaGAFUAcwBIAHIAHQBKAGUAYQBuaGUAdAB0AGUAIABkAGUAb
AAg
|>
AEMAYQByAG0AZQBuACAARgBIAHIAcwBoAHQAbQBhAG4AAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA/v8AAAUAAgAAAAAAAAAAAAAAAAAAAAQAAAOcFn/L
5
|>
T2gQq5EIAcsns9kwAAAA7AEAAIAAAABAAAAmAAAAIAAACgAAAAAwAAAAABAAAEAAADAEAAA
UA
|>
AAkAQAAABgAAADABAAAHAAAPAEAAAgAAABMAQAACQAAAHQBAAASAAAAgAEAAAOAAACcAQA
ACwAA
|>

[illegible]

[illegible]

[illegible]

[illegible]

lwA
|>
AAAGAAAAIAAAABEAAACcAAAFwAAAKQAAAAALAAAArAAAABAAAAC0AAAAEwAAALwAAAAWAAAAx
AAA
|>
AA0AAADMAAADAAAAC8BAAACAAAA5AQAAAB4AAAAARAAATGljZW5zZWQgQ29tcGFueQAgSmED
AAAA
|>
FQAAAMAAAFAAAAAwAAABcMAAADAAAA7Q4JAAsAAAAAAAAACwAAAAAAAAALAAAAAAAAAsAA
AAA
|> AAAAHhAAAAEAAABXAAAVGhpcyBpcyBhIGxldHRlciB0byBhZGRyZXNzIHRoZSBpc3N1ZSBvZiB0
|> aGlzIHllYXKScyBNYWNHcmVnb3KScyBpci1ob3VzZSBzdXNoIHByb2Nlc3MADBAAAAIAAAAEAAAA
|>
BgAAFRpdGxIAAMAAAABAAAAAAAAACAEEAAAYAAAAAAAAAOAAAAEAAACjAAAAAgAAAKsAAAADAA
AA
|>
swAAAAQAAADXAAAABQAAAPMAAAAEAAAAAgAAABQAAABfQWRlb2NSZXZpZXdDeWNsZUIEAAMA
AAAO
|>
AAAAX0VtYWlsU3ViamVjdAAEAAAADQAAAF9BdXRob3JFbWVpbnAAFAAAAGAAAF9BdXRob3JFbWV
p
|>
bERpc3BsYXIOYW1IAAIAAADkBAAAAwAAAA0UGMgeAAAAHAAAAERyYWZ0IG9mIGV4ZW51dGI2ZSB
y
|>
ZXNwb25zZQAeAAAAEQAAAGpzcXVhcmVkQG1pdC5lZHUAZSBYHgAAAAAsAAABKb2UgSmFjb2JzAH
QA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA

27

[illegible]

[illegible]

>
AA
AA
>
AAAAAAAAAAABAAAAAgAAAAMAAAEAAAABQAAAAAYAAAAHAAAACAAAAAkAAAAKAAACwAAAAwA
AAAN
>
AAAAv///w8AAAAQAAAAEQAAABIAAAATAAAFAAAABUAAAAWAAAFwAAABgAAAAZAAAAGgAAABs
A
> AAACAAAAHQAAAB4AAAAfAAAA/v///yEAAAAiAAAAIwAAACQAAAAIAAAAJgAAACcAAAD+///KQAA
> ACoAAAArAAAALAAAAC0AAAAuAAAAALwAAAP7///9///MgAAAP7///+///v/////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> //////////////////////////////////1IAbwBvAHQAIABFAG4AdABYAHkAAAAAAAAAAAAAAAAAAAAAAAAAAAA
> AAAAAAAAAAAAAAAAAAAWAAUB////////8DAAAABgkCAAAAAADAAAAAAAAARgAAAAAAAAAAAA
>
AICUBvt0bsMBNAAAAIAAAAAAAAAAMQBUAGEAYgBsAGUAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
> AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA4AAgD////////8AAAAAAAAAAAAAAAA
>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOAAAAOSMAAAAAABXAG8AcgBkAEQAbwBjAHUAbQBIA
G4A
> dAAAGgACAQUAAD/////////
>
/wAAAiGgAAAAAAAAUAUwB1AG
0A
>
bQBhAHIAeQBJAG4AZgBvAHIAbQBhAHQAaQBvAG4AAAAAAAAAAAAAAAAAAAAAAAAAAAA
Ao
>
AAIBAgAAAAQAAAD////////AAIAAAAAQ
>
AAAAAAAABQBEAG8AYwB1AG0AZQBvAHQAuWb1AG0AbQBhAHIAeQBJAG4AZgBvAHIAbQBhAHQA
aQBv
> AG4AAAAAAAAAAAAADgAAgH////////8AAAAAAAAAAAAAAAAAAAAAAAAAAAA
>
AAAAAAAAAAoAAAAABAAAAAAAAABAEMAbwBtAHAATwBiAGoAAAAAAAAAAAAAAAAAAAA
AA
>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEgACAQEAAAAGAAAA///wAAAAAAAAAAAA
>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABqAAAAAAAAAE8AYgBqAGUAYwB0AFABwBvAGwAA
AAA
> AAAWAEA/////////
>
AAAAAAAAAAAAAAAAAAAAAAAAAAAACAIAb7dG7DAYCUBvt0bsMBAAAAAAAAAAAAAAAAAAAA
A
>

AA
AA
> AAD////////8AA
> AAAAAABAAAAv/////////
> ///
> ///
> ///
> ///
> ///
> ///
> ///
> ///
> ///
> //wEA/v8DCgAA//wYJAgAAAAAwAAAAAAEYAAAATWljcm9zb2Z0IFdvcmQgRG9jdW1l
>
bnQACgAAAE1TV29yZERvYwAQAAAV29yZC5Eb2N1bWVudC44APQ5snEAAAAAAAAAAAAAAAAA
AA
>
AA
AA
>
AA
AA
>
AA
AA
>
AA
AA
>
AA
AA
>
AA
AA
> AAAA
> --===== _261456437==_
> Content-Type: application/msword; name="28-August-2003 HouseComm minutes.doc
* ",
> x-mac-type="42494E41"; x-mac-creator="4D535744"
> Content-Transfer-Encoding: base64
> Content-Disposition: attachment; filename="28-August-2003 HouseComm minutes.
* doc"
>
>
0M8R4KGxGuEAAAAAAAAAAAAAAAAAAAAAPgADAP7/CQAGAAAAAAAAAAAAAAAABAAAATAAAAAAA
AAA
> EAAATgAAAAEAAAD+//AAAAAEsAAAD/////////
> //

|> //////////////////////////////////////
|> //////////////////////////////////////
|> //////////////////////////////////////
|> //////////////////////////////////////
|> //////////////////////////////////////
|> //////////////////////////////////////s
|> pcEATSAJBAAA8BK/AAAAAAAAEAAAAAAAABAAIy8AAA4AYmpiaul94j0AAAAAAAAAAAAAAAAAAAA
|>
AAAJBYYAIkYAAIBXAACAVwAAIysAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAD//w8AAAAA
|>
AAAAAAD//w8AAAAAAAAAAD//w8AAAAAAAAAAAAAAAAAAAAAAAAAGwAAAAAHYBAAAAAAAAAdgEAAHY
B
|>
AAAAAAAAdgEAAAAAAB2AQAAAAAAHYBAAAAAAAAdgEAABQAAAAAAAAAAAAAloBAAAAAAAth
EA
|>
AAAAAAC2EQAAAAAALYRAAAAAAAthEAAAwAAADCEQAAPAAAAloBAAAAAAATygAAPAAAAAKE
gAA
|>
AAAAAAoSAAAAAAAChIAAAAAAAKEgAAAAAAoSAAAAAAAChIAAAAAAAKEgAAAAAAoSAAA
A
|>
AAAAZicAAAIAAADQJwAAAAAANAnAAAAAAA0CcAAAAAADQJwAAAAAANAnAAAAAAA0CcAAC
QA
|>
AAA/KQAAIAIAAF8rAAC6AAAA9CcAABUAAAAAAAAAAAAAAAAAAAAAdgEAAAAAAKEgAAAAAA
|>
AAAAAAAAAAAAAAAAAAAAAAKEgAAAAAAoSAAAAAAAChIAAAAAAAKEgAAAAAAPQnAAAAAA
AA
|>
ZhUAAAAAAB2AQAAAAAAHYBAAAAAAAChIAAAAAAAsAAAAAAACSgAABYAAA
Bm
|>
FQAAAAAAGYVAAAAAAAZhUAAAAAAKEgAAFGMAAHYBAAAAAAAChIAAAAAAB2AQAAAAAA
AoS
|>
AAAAAAAZicAAAAAAAAAAAAAAAAAGYVAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
A
|>
AAAAAAAAAAAAAAAAAAAAAAChIAAAAAADOJwAAAAAAGYVAAB4CwAAZhUAAAAAADeIA
AA
|>
NgEAAJImAADgAAAAAdgEAAAAAAB2AQAAAAAAsAAAAAAsAAAAAAsAAAAAAsAAAAAAs
AA
|>
AAAAAAAAAAAAAAAAAAAAAAZicAAAAAAKEgAAAAAAP4RAAMAAAAAMFKNe2
Ru
|>
wwGKAQAALBAAALYRAAAAAAIBUAAEYAAABYJwAAHAAAAAAAAAAAAAAZicAAAAAAfKAAAMA
AA
|>

AE8oAAAAAAAJicAAEAAAAAZLAAAAAAGYVAAAAAAGSwAAAAAAD0JwAAAAAAGYVAAAAA
AA
>
igEAAAAAAACKAQAAAAAAAHYBAAAAAAAdgEAAAAAAB2AQAAAAAAAHYBAAAAAAAgDZAAAAMj
gg
> QXVndXN0IDlwMDMNMjE6MzAgaG91cnMNTWFjR3JlZ29yIEhvdXNlIFRIYW0gU3BIY2lhbCBNZWV0
>
aW5nDUxvY2F0aW9uOiBNYWNHcmVnb3lgSG91c2UgTWFzdGVyknMgQXBhcnRtZW50DQ1NZWV0
aW5n
> IGltcGV0dXM6IFRoZSBpbi1ob3VzZSBYb29taW5nIHByb2Nlc3Mgb2YgMjcqQXVndXN0IDlwMDMg
> Y3JlYXRIZCBkaXNjb3JkIGZvciBNYWNHcmVnb3lgZnJlc2htZW4sIHVwcGVyY2xhc3NtZW4sIGFu
>
ZCBHUIRzLg0NTWVldGluZyBvYmplY3RpdmlU6IFRvIGJyYWluc3Rvcml0gaWRlYXMGdG8gaGVscCB0
>
aGUgY3VycmVudCBzaXR1YXRpb24gaW4gdGhlIGltbWVkaWF0ZSBmdXR1cmUgYW5kIHRvIGlkZW50
> aWZ5IHRoZSBtYWlulHByb2JsZW1zIHdpdGggdGhpcyB5ZWVfYknMgcHJvY2VzcyB0aGF0IHdIIGNh
> biB1c2UgdG8gaW1wcm92ZSBpbi1ob3VzZSBYdXNoIGZvciBuZXh0IHllYXluDQ1BdHRlbnRhbml
> DU11bnRoZlRlRGFobGV0JYgSG91c2VtYXN0ZXINSmluYW5lIEFib3VuYWRpJYgSG91c2VtYXN0
> ZXINSmluIEphY29icyCWIFByZXNpZGVudA1Sb3NlIEdyYWJvd3NraSCWIFZpY2UgUHJlc2lkZW50
>
LCBBLUVudHJ5IFJvb21pbmcmUmVwcmVzZW50YXRpdmlUNSmVhbmV0dGUgRmVyc2h0bWVlJYgU
2Vj
>
cmV0YXJ5LCBKLUVudHJ5IFJvb21pbmcmUmVwcmVzZW50YXRpdmlUNQ2FybCBNYWVhZlIglIBDby1
S
> b29taW5nIEFzc2lnbm1lbnQgQ2hhaXINU3dhcG5hIFBhbnVnYW50aSCWIEVnLVJvb21pbmcmQXNz
>
aWdubWVudCBDaGFpcg1Zb25nLUh3YSBMZWUgliBKdWRDb21tIENoYWlyLCBHLUVudHJ5IFJvb21p
>
bmcmUmVwcmVzZW50YXRpdmlUNVHV5YXNpIEtoYW5kYW4gliBKdWRDb21tIE1lbWJlcg1FdGhhbiBD
> cnVtbGlulJYgQS1FbnRyeSBDb21DaGFpciwgQS1FbnRyeSBsb29taW5nIFJlcHJlc2VudGF0aXZl
>
DUFsZXggQ3J1bWxpbiCWIIEtRW50cnkgQ28tQ2hhaXINRXJpYyBCcmI0dGFpbiCWIIEtRW50cnkg
>
R1JUDU1laXNoYSBCeW5vZSCWIEtRW50cnkgUm9vbWluZyBSZXByZXNlbnRhdGl2ZQ1TYXJpYSBI
>
YXNzYW4gliBCLUVudHJ5IEdSVA1KYW5pY2UgTGfuc2l0YSCWIEtRW50cnkgR1JUDUFkYW0gS3Vt
> cGYgliBELUVudHJ5IENoYWlyDU5lYWwgTWfua2FkIJYgRC1FbnRyeSBYdXNpZGVudA1PbWVfYlEJh
>
c2hpciCWIIEtRW50cnkgcmVzaWRlbnQnJ5YW4gRGF2aWVzIJYgRC1FbnRyeSBHUIQNTWVyaS
BT
>
aWxiZXJzdGVpbiCWIIEtRW50cnkgUm9vbWluZyBSZXByZXNlbnRhdGl2ZQ1NZXJyaXR0IFRhbSCW
> IEUtRW50cnkgQ2hhaXlIEUtRW50cnkgUm9vbWluZyBSZXByZXNlbnRhdGl2ZQ1Db2xpbiBBc2hl
> IJYgRS1FbnRyeSBHUIQNSGVhdGhlcilBBc2hlIJYgRS1FbnRyeSBHUIQNTWlJaGFibCBDaHVyY2hp
> bGwgliBGLUVudHJ5IENoYWlyDVdlbnlpbmcmUmhbmcmgliBGL0gtIEVudHJ5DVdlaS1hbiBZdSCW
> IEYtRW50cnkgcmVzaWRlbnQsIERlc2sgd29ya2VyDVNhbmlEgQWhtYWQgliBILUVudHJ5IENoYWly
> LCBILUVudHJ5IFJvb21pbmcmUmVwcmVzZW50YXRpdmlUSIERlc2sgd29ya2VyDURIZXB0IE1laHRh
> IJYgSC1FbnRyeSBsb29taW5nIFJlcHJlc2VudGF0aXZlCBZlXNlHdvcmlcgl1lZWlkZSBZdXZp
> ZHoggliBILUVucnkgR1JUDU1pa2UgQ2xpZmYgliBILUVudHJ5IEdSVA1MYXVyYSBUaWZlbnJyb2Nr
> IJYgSi1FbnRyeSBHUIQNDQ0NTWludXRlcw1Td2FwbmlEgKENvLVJBQykgc3BIYWtzIGFib3V0IHRo

>
ZSBILW1haWwgZnJvbSBMYXVyZW5jZSBXb25nIChEZXRlENhcHRhaW4pIHRoYXQgdmVoZW1lbnR5
> eSBvcHBvc2VklHRoZSBhY3Rpb25zIG9mlHRoZSBBSQUUNzIGFuZCBSc29taW5nIFJlcHJlc2VudGF0
> aXZlcyB0aGUgbmlnaHQgb2YgaW4taG91c2Ugc nVzaCBpbjBjaGFuZ2luZyBmcm9tIHRoZSCTbmV3
> ICBjb21wdXRlciBhbGdvcml0aG0gdG8gdGhlIHNvbGSU lHRyYWRpdGlubmFsIH N5c3RlbS4NDUV2
> ZXJ5b25lIGludHJvZHVjZXMgaGltLSBvc iBoZXJzZWxmIGFuZCBpbmRpY2F0ZXMgd2hldGhlc iBv
>
ciBub3QgaGUvc2hlIHdhcyBwcmVzZW50IGR1cm l uZyB0aGUgZW50cnkgYXNzaWdubWVudCBwcm9j
> ZXNzLg0NU3dhcG5hIHJlYWRzIGFuIG9mZmljaWFsIH N0YXRlbWVudCBwcmVwYXJlZCBieSB oZXJz
>
ZWxmLCBDYXJsIE1haGxlc iAoQ28tUkFDKSBhbmQgSm9lIEphY29icyAoUCkgliBTZWUgQXBwZW5k
> aXggQQ0NSm9lIChQKSBleHBsYWLucyB0aGF0IH NvbWUgZW50cmllcyBsaWtlIHRoZSBjb21wdXRl
>
ciBhbGdvcml0aG0gYmVjYXVzZSBpdCBnYXZlIHRoZW0gbW FueSBwZW9wbGUgd2hvlHJhbmtlZCB0
> aGF0IGVudHJ5IDQgb3lgaGlnaGVyLiAgSm9lIGdvZXMgb24gdG8gZXhwbGFpbiB0aGF0IH NvbWUg
> ZW50cmllcyBkaWQgbm90IGxpa2UgdGhlIH N5c3RlbSBiZW NhdXNlIHRoZ XkgZGklG5vdCBnZXQg
> YXNzaWduZWQgZnJlc2htZW4gdGhh dCB0aGV5IHdhbnRlZCBhbmQgd2hvlGFsc28gd2FudGVklHRo
> ZW0gaW4gcmV0dXJuLg0NSmluYW5lIChlTSkgYXNrcyB3aGF0IGhhcHB lbmVklGlulEhvdXNIQ29t
> bSB0byBhcHB yb3ZlIHRoZSBjb21wdXRlciBhbGdvcml0aG2ScyB1c2FnZS4NSm9lIChQKSByZXNw
> b25kcyB0aGF0IHRoZSBBSQUUNzIGFuZCBKdWRDb21tIGFncmVIZCB0aGF0IHdlkmQgdHJ5IGl0IGFu
> ZCCTc2VlIHdoYXQgaGFwcGVucyBpb iB0aGlzIH BpbG90IGF0dGVtcHSUDQ1IZWlkaSAoSC1HUIQp
>
IH NheXMgdGhh dCBHUIRzIHdlcmUgdG9sZCB0byB0ZWxsIH BbcmVudHMgYW5klGZyZXNobWVuIHRo
> YXQgdGhlIGFsZ29yaXRobSB3b3VsZCBiZSB1c2VklGlulHRoZSB lbnRyeSBhc3NpZ25tZW50IHBy
> b2Nlc3MuDQ1SZWFzb25zIHRoYXQgZW FjaCB lbnRyeSBkaWQgb3lgZGklG5vdCBsaWtlIHRoZSBz
>
eXN0ZW0NQTo gCVRoZSBzeXN0ZW0gZ2F2ZSB0aGVtIGVpZ2h0IH B l b3BsZSB3aG8gcmFua2VklEEg
>
MXN0IGJ1dCBub3QgdGhh dCBBLUVudHJ5IHdhbnRlZC4NQS1FbnRyeSB2b3RlZCBubyB0byB0aGUg
> Y29tcHV0ZXI gYWxnb3JpdGhtIGFuZCB3YXMgaGFwcGl lciB3aXRoIHRoZSB0cmFkaXRpb25hbCBz
> eXN0ZW0uDUl6CVdhcyBzYXRpc2ZpZWQgd2l0aCB0aGUgY29tcHV0ZXIgc3lzdGVtLg1CLUVudHJ5
> IHZvdGVklHl lcyB0byB0aGUgY29tcHV0ZXI gYWxnb3JpdGhtIGJ1dCB0aGUgb3ZlcmFs bCBvdXRj
> b21lLCB1c2luZyBib3R oIH N5c3RlbXMsIHdhcyByb3VnaGx5IH RoZSBzYW1lLg1DOglDLUVudHJ5
> IHZvdGVklJNpbmRpZmZlcmVudJQgdG8gdGhlIGNvbXB1dGVyIH N5c3RlbSBhbmQgd2FzIG1vc mUg
> c2F0aXNmaWVklHdpdGggdGhlIHRyYWRpdGlubmFsIH N5c3RlbS4NRD oJVGhlIH N5c3RlbSBkaWQg
> bm90IGFzc2lnbiB0aGVtIH B l b3BsZSB3aG8gaGFklHJhbmtlZCBELUVudHJ5IDFzdCBhbmQgd2hv
>
IEQtRW50cnkgYWxzbyB3YW50ZWQgYmFjay4NCUQtRW50cnkgdm90ZWQgbm8gdG8gdGhlIGNvbX
B1
> dGVyIGFsZ29yaXRobSBhbmQgd2FzIGhhcHBpZXlgd2l0aCB0aGUgdHJhZG l0aW9uYWwgc3lzdGVt
> Lg1FOglFLUVudHJ5IHZvdGVklJNpbmRpZmZlcmVudJQgdG8gdGhlIGNvbXB1dGVyIGFsZ29yaXRo
> bSBhbmQgZmVsdCB0aGF0IHRoZSB0cmFkaXRpb25hbCBzeXN0ZW0gZ2F2ZSB0aGVtIJNtb3JlIGZy
> ZWVkb22UIGFuZCBtYWRlIHRoZW0gaGFwcGl lci4NRjoJSGFsZiB0aGUgZnJlc2htZW4gYXNzaWdu
>
ZWQgdG8gRi1FbnRyeSB oYWRWQgcmFua2VklEYtRW50cnkgNCBvc iBhYm92ZS4NCUYtRW50cnkgdm9
0
>
ZWQgk2luZGlmZmVyZW50LJQgYmVsaWV2aW5nIHRoYXQgdGhleSBjb3VsZCBkbyBiZXR0ZXI gZm9y
> IHRoZW1zZWx2ZXMgd2l0aCB0aGUgdHJhZG l0aW9uYWwgc3lzdGVtLg0JVGhlIHRyYWRpdGlubmFs
> IH N5c3RlbSBtYWRlIHRoZSBhc3NpZ25tZW50cyBtdWNoIHdvcnNlIGZvc iBGLUVudHJ5Lg0JSGFk
> IHRoZXkga25vd24gdGhlIG91dGNvbWUqb2YgdGhlIHRyYWRpdGlubmFsIH N5c3RlbSwqdGhleSB3

> b3VsZCBoYXZlIHZvdGVklHRvIHNoaWNrIHdpdGggdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> VGhllGNvbXB1dGVyIHNoaWNrIHdpdGggdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> IEctRW50cnkgMXN0IGJ1dCBvbmV5IHNoaWNrIHdpdGggdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> eSB2b3RlZCBubyB0byB0aGUgY29tcHV0ZXIgaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
>
IHRoZSB0cmFkaXRpb25hbCBzeXN0ZW0uDUg6CVRoZSBzeXN0ZW0gZ2F2ZSBILUVudHJ5IGZyZXNo
>
bWVulHdobyByYW5rZWQgSC1FbnRyeSA0IGFuZCBhYm92ZS4NCUgtRW50cnkgdm90ZWQgeWVzIH
Rv
> IHRoZSBjb21wdXRlciBhbGdvcml0aG0gYW5kIHdhcyB2ZXJ5IHVuaGFwcHkgd2l0aCB0aGUgcmVz
> dWx0cyBvZiB0aGUgdHJhZGl0aW9uYWwgc3lzdGVtLg1KOglUaGUgc3lzdGVtIGdhdmUgSi1FbnRy
> eSBmcmVzaG1lbiB3aG8gaGFklHJhbmVtZCBKLUVudHJ5IDMgb3lgaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> ZXJ5IGZldyBvZiB0aGVzZSBkaWQgSi1FbnRyeSBhY3R1YWxseSBsaWtlLCBhbmQgb25lIG9mIHdo
>
aWNoIEotRW50cnkgZGklG5vdCB3YW50IGF0IGFsbc4NCUotRW50cnkgdm90ZWQgk2luZGlmZmVv
> ZW50ICB0byB0aGUgY29tcHV0ZXIgaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> cmFkaXRpb25hbCBzeXN0ZW0uDUg6CVRoZSBzeXN0ZW0gZ2F2ZSBILUVudHJ5IGZyZXNo
> cyB0aGUgdHJhZGl0aW9uYWwgc3lzdGVtDUNodXJjaCAoRi1FbnRyeSk6IEJ5IHRoZSB0aW1lIEYt
> RW50cnkgd2FzIGRvbmUgc29ydGluZyBvdXQgdGhllHBlb3BsZSB0aGF0IGl0IHdhcyBnaXZlbg1p
> biB0aGUgdHJhZGl0aW9uYWwgc3lzdGVtIHRoZSBvdGhlcilBlnRyaWVzIGhhZCBsZWZ0IGFuZCB0
> aGV5IGNvdWxklG5vdCB0cmFkZS4NDVdlaS1hbiAoRGVzayB3b3JrZXIpOiBUaGUgdHJhZGl0aW9u
>
YWwgc3lzdGVtcyBkaWQgdm90IHRha2UgaW50byBhY2NvdW50IHNTb2tpbmV5IGZyZXNoaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> c2luZ2xllHNeCBzdWl0ZSBwcmVmZXJlbnNlcy4NDUNhcmVwKENvLVJBQyk6IEImIHRoZSJlIGZl
> IGEgbWVkaWNhbCBvZWFzb24gd2h5IHlvdSBjYW5ub3QgYmUgYXJvdW5kIHNTb2tlIG9yIGegcmVs
> aWdpb3VzL290aGVyIHJlYXNvbiB0aGF0IHlvdSBtdXN0IGJlIGlGEgc2luZ2xllXNleCBzdWl0
>
ZSwgeW91IG11c3QgcmVnaXN0ZXlzd2l0aCBNSVQgTWVkaWNhbC9ob3VzaW5nIG9mZmljZS4gIE1h
> Y0dyZWdvcilByZWVnaXZlZCBubyBzdHhkbW50cyB3aG8gaGFklGRvbmUgc28gdGhpcyB5ZWVzLiAg
> VGhlcmlmVmb3JlLCBwcmVmZXJlbnNlcyBvbiBhIGZvcml0gYXJlIHNoaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> bmQgdGhlcmlmUgaXMGbm8gd2F5IHRvIGRpb25lIGZyZXNoaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
>
YSCTd2FudC6UDQ1EZwVwdGkgKEgtRW50cnkpOiBQZXJoYXBzIHJhbmtpbmV5IGZyZXNoaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
0
> IGluZGllYXRlZCB0aGUgc3RyZW5ndGgg2YgdGhlaXlgbmVlZC93YW50IHRvIGJlIGF3YXkgZnJv
> bSBzbW9rZS4NDUV0aGFuChBLUVudHJ5KTogSXMgbm90IGFwcHJvcHJpYXRlIHRvIGluZmVlIHRo
>
YXQgKHJlZmVycmluZyB0byBEZWVwdGmScyBzdGF0ZW1lbnQpIGNvcnJlbGF0aW9uLg0NU2FyaWE
g
> KEltR1JUKTogRnJlc2htZW4gbWlnaHQgdm90IGJlIHRoZW5raW5nOiCTVGhvc2UgZW50cmllcyB0
> aGF0IEkgd2FudGVklGRvbmUgXpa2UgbWUgYmVjYXVzZSBjIGVuZGVklHVwIGluIG15IGxhc3Qg
>
Y2hvaWNlLpQNDUV0aGFuIGFuZCBbBbGV4IChBLUVudHJ5KTogVGhyb3VnaCB0aGUgY29tcHV0ZXIgaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> c3lzdGVtLCBmcmVzaG1lbiB3b3VsZCBoYXZlIGVvZGVklHVwIGluIGVudHJpZXMGd2hlcmUgdGhl
> IGVudHJpZXMGZGklGIZWwgdGhhdCB0aG9zZSBmcmVzaG1lbiB3b3VsZCBiZSBhIGdvd2QgZml0
> Lg0NU2FuYTogU3dpdGNoaW5nIGJhY2sgdG8gdGhllHRyYWRpdGlvbmFsIHNoaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> IGVmZmVjdCBvZiBtb3ZpbmV5IGZyZXNoaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> ciAxc3QgcGljaW50cnkgdGhllGNvbXB1dGVyIGFsZ29yaXRobS4NRzoJ
> Y2suDUQ1TD2FwbmEgcGFzc2VzIGFyY3VvZCBBCnRpY2xllDcgb2YgdGhllIE1hY0dyZWdvcilBCeWxh
> d3MNDQ1BY3Rpb24gRGhlcG9ndWUNDUpYV5ldHRlIChKLUVudHJ5KTogRG9lcyB0aGlzIG1IZXRp
> bmcgaGF2ZSBhIHBlcnBvc2U/DQ1NdW50aGVyIChITSk6IEJvdGggc3lzdGVtcyBoYXZlIHByb2Js

>
ZW1zIGFuZCB3ZSBuZWVklGEgmbV3IHByb2NIZHVyZSBmb3lgbmV4dCB5ZWVyLiAgR2I2aW5nIG1p
> c2luZm9ybWF0aW9uIHRvIGJvdGggdGhlIGZyZXNobWVuIGFuZCB0byB0aGUgcmlvbWluZyByZXBy
> ZXNIbnRhdGl2ZXMgd2FzIGEgcHJvY2VkdXJhbCBlcnJvcj4glFdIIIG11c3QgZGV2ZWxvcCBhIG5l
>
dyBzeXN0ZW0uDQ1KaW5hbmUgKEhNKTogSG91c2UgQ29tbWI0dGVlIG5lZWVzRzIHNVbWUgY291bnRI
> cmJhbGFuY2UgdG8gcmlvtaW5klGI0IGFib3V0IHRoZSBuZWVkcyBvZiBHUIRzIGFuZCBib3VzZSBN
> YXN0ZXJzICCh3aG8gaGF2ZSB0byBkZWFSIHdpdGggdGhlIHByb2JsZW1zIHRoYXQgaW5ldmloYWJs
> eSBYzXN1bHQgZnJvbSBmcmVzaG1lbiBiZWluZyBwbGFjZSBpbihbiBlbnRyeSB3aGVyZSB0aGV5
>
IGRvIG5vdCB3YW50IHRvIGJKQ0NSGVpZGkgKEgtR1JUKTogV2hhdBHcmUgd2UgZ29pbmcgdG8g
> ZG8gdG8gdGFzSBjYXJlIG9mIHROZSBmcmVzaG1lbiBub3cgdGhhdB3ZZJ2ZSBnb3QgdGhlt8N
>
DUV0aGFuChBLUVudHJ5KTogSW5zdGVhZCBvZiBoYXZpbmcgZ29uZSBhdCBiYWNolG90aGVyknMg
> dGhyb2F0cyB0aGlzIG1vcm5pbmcslHDllHNob3VsZCB0YXZIIBHyZXNIbnRIZCBhIHVuaXRIZCBm
> cm9udCBhbmQgY29tZm9ydGVklGZyZXNobWVuIGJ5IHRlbGxpbmcdGhltSB0aGF0IGl0IHdvWxk
>
IG5vdCBiZSBiYWQgYW5klHROYXQgdGhleSBYzWFs bHkgY291bGRuknQgbGVhcm4gdGhhdBtdWN
0
> IGFib3V0IGFuGVudHJ5IGlulDE1IG1pbV0ZXMudDQ1DYXJslChDbY1SQUMpOiCTR2V0dGluZyBz
> Y3Jld2VklCBpcyBhIHJlbGF0aXZlIHRoaW5nLg0NSm9lIChKQTogKGluIHJlc3BvbnNlIHRvIHRo
> ZSBxdWVzdGlvbiwgk0lmIHROaXMGd2FzIGFnYWluc3QgdGhlIGJ5bGF3cywdG2h5IGRpZCB3ZSB0
> ZWxsIHBlb3BsZSB3ZSB3ZXJlIGdvaW5nIHRvIHVzZSBpdD+UKSBKb2UgYWNjZXB0cyBibGFtZS4g
> IFdlIGRpZCBpdCBiZWVhdXNlLCBhdCB0aGUgdGltZSwgd2Ugd2VyZSBjb25maWRlbnQgdGhhdBtp
>
dCB3b3VsZCB3b3JrLiAgRnJvbSBueWxlciAoZm9ybWVvLVApLCBKb2UgYmVsaWV2ZWQgdGhhdB
0
> aGUgYnlslYXdzIHNOYXRIZCB0aGF0IHRoZSBBSQUUNzlGhhZCB0aGUgcG93ZXlGdG8gY2hhbmdlIHRo
> ZSBYdWxlcY4glEpvZSBzYXlzIHRoYXQgaGUgc2hvdWxklGhhdmUgY2hlY2tlZCB0aGUgYnlslYXdz
> IGJlZm9yZSBtYWtpbmcdGhllGFzc3VtcHRpb24gdGhhdB3aGF0IFR5bGVyIGhhZCB0b2xklGhp
> bSB3YXMGY29ycmVjdC4glFdIIIG5lZWQgdG8gZXhwbGFpbib0byBmcm9zaCB3aGF0IGhhcHBibmV
> Lg0NTXVudGhlciAoSE0pOibXaGF0IGFyZSB3ZSBnb2luZyB0byBkbyB3aXRolEgtRW50cnkgYW5k
> IEYtRW50cnkgbm93Pw0NQ2FybCAoQ28tUkFDKTogV2Ugd2lsbCBtb3ZlIHBlb3BsZSBhcYyBz29t
> cyBiZWVnbWUgb3BlbiwgZ2I2aW5nIHB3BsZSB3aG8gd2VyZSBwbGFjZSBpbNrvIHRoZWlyIDh0
>
aCBhbmQgOXRoIGNob2ljZSBibnRyeSBwcmlvcml0eS4NDUV0aGFuChBLUVudHJ5KTogTWF5YmUg
> d2UgY2FuIGFzayBmcmVzaG1lbiB0byB2b2x1bnRhcmIsSBjcm93ZCBpbNrvIGFuGVudHJ5IHRo
>
ZXmSZCBwcmVmZXluDUdlbmVyYWwgZGlzc2VudCB0byB0aGlzIHNN1Z2dlc3Rpb24uEQ1EZWWvdGkg
>
KEgtRW50cnkpOiBCcmLuZyB1bmhhcHB5IGZyZXNobWVuIHRvZ2V0aGVyIGFuZCBzZWUgaWYgc3dh
> cHBpbmcgaXMGcG9zc2libGUuEQ1NdW50aGVyICHITSk6IEIoIGlzIGltcG9zc2libGUgdG8gcmlv2
> ZXJzZSBYb29tIGFzc2lnbm1lbnRzIGF0IHRoaXMGdGltZS4glFdllHNob3VsZCBmb2xsb3cgQ2Fy
> bJJzIHNN1Z2dlc3Rpb24gdG8gZ2l2ZSBmcmVzaG1lbiB0aGF0IHdlcmUgcGxhY2UgaW4gdGhlaXIg
> OHRoIGFuZCA5dGggY2hvaWNlIGVudHJpZXMgcHJpb3JpdGllcyBpbib3Zlcy4NDUFkYW0gKEQt
>
RW50cnkpOiBXZSBzaG91bGQgYXNrIHNN0dWRlbnRzIHdoeSB0aGV5IGFyZSB1bmhhcHB5LG0NSGVp
> ZGkgKEgtR1JUKTogV2UgZ2F2ZSBzdWdnZXN0aW9ucyBmb3lgy2hhbmdlIGxhc3QgeWVhciBidXQg
> dGhleSB3ZXJlbpJOIGltcGxlbWVudGVkLg1Kb2UgKFApOiBXZSB3aWxsIGZvcm0gYSB0YXNrZm9y
> Y2UgdG8gcHV0IGegc29saWQgc3lzdGVtIGlulHBsYWNIIGJ5IHRoZSBibmQgb2YgdGhpcyBzY2hv
>

b2wgeWVhci4NDUFkYW0gKEQtRW50cnkpOiBJdCBpcyBpbXBvcnRhbnQgdGhhdCB0aGUgdmV3IHN5
> c3RlbSBkb2VzIG5vdCB0eXZlIHRob2ZSBIZmZlY3Qgb2YgZWxpbWluYXRpbmcgdGhllHVuaXF1ZSBj
> dWx0dXJlcyBvZiB0aGUgZW50cmllcyBhbmQgbWFrZSBhbGwgb2YgTWJlZ29yIGhvbW9nZW5v
> dXMuDQ1FcmlljChBLUdSVCK6IE1heWJlIHdlIGNhbiBpbmZpdGUgc3R1ZGVudHMgd2hvlHdhbnRI
>
ZCBhbm90aGVyIGVudHJ5IHRvIHdpbXBseSB2aXNpdCBhbmQgaGFuZyBvdXQgd2l0aCB0aGF0IGVu
>
dHJ5Lg0NTWVyaSAoRS1FbnRyeSk6IFRoYXQgd291bGQgaGF2ZSB0aGUgZWZmZWNoIG9mIG1ha2l
u
> ZyB0aGUgZW50cmllcyB3aGVyZSB0aG9zZSBmcmVzaG1lbiBsaXZlIGZlZWwgcmlvYXN0IGJhZC4N
>
DVNhbmEgKEgtRW50cnkpOiBXZSBzaG91bGQgZG8gYSBmZWVhYmFjayBzdXJ2ZXkgd2l0aCB0aGU
g
> ZnJlc2htZW4uDQ1lZWFOaGVyIGVudSVCK6IE1lIG5lZWQgdG8gYmUgcG9zaXRpdmUgYW5kIG1h
>
a2UgdGhllGZyZXNobWVuIGZlZWwgdGhhdCB0aGV5IGFyZSB3YW50ZWQgaW4gdGhlaXlgZW50cnku
> ICBXZSBhbHNvIG5lZWQgdG8gbWFrZSBzdXJlIHRob2YXQgdXBwZXJjbGFzc21lbiB0aGF0IGFyZSBu
> b3Qgb24gY2FtcHVzIHdlCBub3QgcmlvZlZlZW50aGUgaW50ZWVudHJ5IGFyZSB0aGUgaW50ZWVudHJ5IGFyZSBu
>
dCB0aGVpciBlbnRyeSBnb3QgdW53YW50ZWQgZnJlc2htZW4uDQ1lZWVudGkgKEgtRW50cnkpOiB
J
> dJZlIHRydWUgdGhhdCAxNSBtaW51dGVzIGlzbWJ0IGVudG8gYmUgcG9zaXRpdmUgYW5kIG1h
> IHBib3BsZSBidXQgeW91IGNhbiBkZWZpbmI0ZWx5IGZpZ3VyZSBvdXQgd2hvlHlvdSBSRUFMTFkg
> bGlrZSBhbmQgd2hvlHlvdSBSRUFMTFkgZGlzbGlrZS4NDUphbmllZSAoQy1HUlQpOiBxXkgZG9u
> knQgd2UgZ2l2ZSBILUvudHJ5IGFyZSB0aGUgaW50ZWVudHJ5IGFyZSBu
>
cyBhbmQgcHJvZ3JhbW1pbmc/DQ1Td2FwbmEgKENvLVJBQyk6IFdoZW4gYSByb29tIG9wZW5zLCB3
>
ZSBjb3VsZCBILW1haWwgZnJvc2ggdG8gc2VlIHdobyB3YW50cyB0aGUgcm9vbSBhbmQgZG8gYSBs
>
b3R0ZXJ5Lg0NQ2h1cmNoIChGLUvudHJ5KTogVGhhdCB3b3VsZCBqdXN0IGJyaW5nIHRyYW5zZmVy
> IHNoZWVudHJ5IGFyZSB0aGUgaW50ZWVudHJ5IGFyZSBu
> bmcgd2hhdCB0eXB0aGUgaW50ZWVudHJ5IGFyZSBu
> dGllb3BsZSBidXQgeW91IGNhbiBkZWZpbmI0ZWx5IGZpZ3VyZSBvdXQgd2hvlHlvdSBSRUFMTFkg
> ZXh0IHdlZW50aGVyIGFyZSB0aGUgaW50ZWVudHJ5IGFyZSBu
>
dG8gZG8uICBSaWdodCBub3Qgd2UgaGF2ZSB0aHJIZSB0aGUuZ3MuDTEpIDh0aCBhbmQgOXRoIHBS
>
YWNIZCBmcm9zaCBnZXQgcHJlZmVyZW5jZSBpbmI0ZWx5IGZpZ3VyZSBvdXQgd2hvlHlvdSBSRUFMTFkg
>
ZXkgdG8gRi1FbnRyeSBhbmQgSC1FbnRyeQ0zKSBVc2UgaG91c2UgbW9uZXkgdG8gYnV5IGFpciBm
>
aWx0ZXJzIGZlIGFyZSB0aGUgaW50ZWVudHJ5IGFyZSBu
> Y29tcGxhaW50LCCTSSBkb26SdCB3YW50IHRvIGFyZSB0aGUgaW50ZWVudHJ5IGFyZSBu
>
ZWVhbmQgcHJvZ3JhbW1pbmc/DQ1Td2FwbmEgKENvLVJBQyk6IFdoZW4gYSByb29tIG9wZW5zLCB3
>
aGVpciBuZXBwZlZlIGFyZSB0aGUgaW50ZWVudHJ5IGFyZSBu
>
ZWVhbmQgcHJvZ3JhbW1pbmc/DQ1Td2FwbmEgKENvLVJBQyk6IFdoZW4gYSByb29tIG9wZW5zLCB3
>
ZWVhbmQgcHJvZ3JhbW1pbmc/DQ1Td2FwbmEgKENvLVJBQyk6IFdoZW4gYSByb29tIG9wZW5zLCB3

[illegible]

```
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
wsA
|>
APQOAAArDwAAXw8AAGEPAAAcEQAAHhEAAAsTAAAQEWAA3BMAAN4TAAAgFgAAXhYAAFUBAABXGwAA
|>
ZxsAAGkbAACGGWAAiBsAAJgbAACaGwAAohsAANKbAADbGwAA6xsAACQfAAAphwAAESIABMiAAA
Z
|> IgAAGyIAAJEiAAC0lgAAoiMAAKQjAACqLwAArCMAAD4qAABCKgAARCoAAEoqAABMKgAA0yoAAFSu
|> AADiLgAALi8AAGgvAAB/LwAAhS8AAIYvAACLLwAA+QD5APkA+QD58fnx+ef58fkA+fH58fnx+fH5
|> APkA+ef58fnx+ef58fnx+d3S3dLd+d355/nH3fkAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAVQioGT0oAAFFKAABeSgAAcGj/AAAAFTUlgUgq
|>
AU9KAABRSgAAXAiBXkoAABI1CIFPSgAAUUoAAFWlGV5KAAAEjYlGU9KAABRSgAAXQiBXkoAAAAAP
|>
```

[illegible]

AA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACAEbqggAANwIAAAYCQAAMQkAAEwJAABuCQAAiQkAA
LMJ
|>
AAD7CQAANQoAAE8KAABoCgAAhwoAAIgKAACJCgAAigoAAJIKAACSCwAAkwsAAAwMAAANDAAAFg
wA
|>
AH8MAACKDQAAPQ0AAPwNAABsDgAAAbQ4AAPMOAAD0DgAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAA
AAAA
|>
AAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/Q
AA
|>
AAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAA
AA
|>
AAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAA
AA
|>
+wAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAA
AA
|>
AAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAA
AA
|>
AAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAP
0A
|>
AAAAAAAAAAAAAAAAAAAAAAAAABAQAAQAAAB30DgAAKw8AAH8PAADXDwAAAhAAAHQAADbEAA
AQREA
|>
AJoRAAAoEgAAcBIAAN4SAAjEwAAIhMAAAQUAABdFAAAoRQAAA8VAAC7FQAAhxYAACAWAABeFg
AA
|>
thYAAAUXAAAGFwAAgBcAAIEXAAD7GAAA/QAAAAAAAAAAAAAAAAAPsAAAAAAAAAAAAAAAAAD1AAAAA
AA
|>
AAAAAAA+wAAAAAAAAAAAAAAAAAPUAAAAAAAAAAAAAAAAADrAAAAAAAAAAAAAAAA6wAAAAAAAAAAAA
AA
|>
AOsAAAAAAAAAAAAAAAAADrAAAAAAAAAAAAAAAA6wAAAAAAAAAAAAAAAAAOsAAAAAAAAAAAAADrAA
AA
|>
AAAAAAA6wAAAAAAAAAAAAAAAAAOsAAAAAAAAAAAAADrAAAAAAAAAAAA6wAAAAAA
AA
|>
AAAAAOsAAAAAAAAAAAAADrAAAAAAAAAAAA6wAAAAAAAAAAAAAOsAAAAAAAAAAAA
Dp
|>

AAAAAAAAAAAAAAAAA6wAAAAAAAAAAAAAAAAAPsAAAAAAAAAAAAAAAAADrAAAAAAAAAAAAAAAA+wAAAA
AA
|>
AAAAAAAAAAsAAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAAAAAAAAAAAAAAECAAJAAAPhNACEYQw/V6E0
AJg
|>
hDD9AAUAAA+E0AJehNACAAEAAAABAQAAG/sYAAD8GAAAbBkAAG0ZAADOGQAAzxAFAaAABR
GgAA
|>
9BoAAPUaAACHGwAAohsAANKbAADaGwAA2xsAAOsbaADsGwAAIhwAACMcAAD9HAAA/hwAAOsdA
ADs
|>
HQAASR4AAEoeAABMHwAATR8AAIMfAACEHwAAaSEAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAA
AAA
|>
/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AA
AA
|>
AAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAA
AA
|>
AAAA+wAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA+QAAAAAAAAAAAA
P0A
|>
AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAA
AA
|>
AAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAA
AA
|>
AP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AA
AA
|>
AAAAAAAAAAAAAAAAABAQAAQMAAAEAAAAdaSEAGohAACuIQAARyEAADMiAAA0lgAAkSIAALUiAAC2
|>
IgAACSMAAAojAADRIwAA0iMAAA8kAAQJAAAZiQAAMckAADIJAAAbSUAAG4IADgJQAA4SUAAE0m
|>
AABOJgAAkCYAAJEmAACPJwAAkCcAADYoAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AA
AAA
|>
AAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAA
AA
|>
AAAA8wAAAAAAAAAAAAAAAAAPMAAAAAAAAAAAAAAAAAADzAAAAAAAAAAAAAAAA/QAAAAAAAAAAAA
P0A
|>
AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAA
AA
|>
AAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAA
AA

|>
AP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AA
AA
|>
AAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAAAAAAAAAAAAA
kA
|>
AA+E0AIRhDD9XoTQAmCEMP0AAQAAABw2KAAANygAAJooAACbKAAASkAAAIpAACLKQAAjCkAA
Ocp
|>
AADoKQAAPioAAHMqAACiKgAA1CoAANUqAAAgKwAAISsAAIUrAACGKwAA2isAANsrAAA0LAAANSwA
|>
AGQsAABILAAAsCwAALEsAAD3LAAA+CwAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAA
AA
|>
AAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAA
AA
|>
AAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD3AAAAAAAAAAAAAAAA9w
AA
|>
AAAAAAAAAAAAAPcAAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAA
AA
|>
AAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAA
AA
|>
/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAA
AA
|>
AAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAFAAAARhGgBYIRoAQABAAAHpGsAACmLQAAPy0AAAEuAAACLGAAWY4AAI4uAACiLgAA4S4
A
|> AOluAAAIWAAaS8AAGovAACFLWAAhi8AAIcvAACILWAAIS8AAIsvAAD9AAAAAAAAAAAAAAAA/QAA
|>
AAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAPgAAAAAA
AA
|>
AAAAAAD4AAAAAAAAAAAAAAAA+AAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAA
AA
|>
/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA8gAAAAAAAAAAAAPIAAAA
A
|>
AAAAAAAAAAD9AAAAAAAAAAAAAAAA6AAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AA
AA

[illegible]

CL
|>
KwAACwAARgAADgD/////AAAAA8AAAAbAAAAQAAAAG0AAABuAAAA7wAAAPAAAADAAQAAwQEAM
wB
|>
AADpAQABwIAAB4CAABeAgAAnQIAAMcCAAD2AgAAMwMAAFMDAACUwAAAtAMAANADAAD+AwAA
GQQA
|>
ADYEABRBAAAcAQAAI8EAACqBAAA3AQABgFAAAxBQAATAUAAG4FAACJBQAAswUAAPsFAAA1
BgAA
|>
TwYAAGgGAACHBgAAiYAAIkGAACKBgAAkgYAAJIHAACtBwAADAgAAA0IAAB+CAAAfwgAAKQJAACI
|>
CQAA/AkAAGwKAABtCgAA8woAAPQKAAArCwAAfwsAANcLAAACDAAAcQwAANsMAABBDQAAMg0A
ACgO
|>
AABwDgAA3g4AACMPAACWDwAABBAAAF0QAAChEAAADxEAAALsRAAAfEgAAIBIAAF4SAAC2EgAAB
RMA
|>
AAYTAACAeWAAgRMAAPsUAAD8FAAAbBUAAG0VAADOFQAAzxUAFAWAABRFgAA9BYAAPUWAA
ChFwAA
|>
ohcAANKXAADaFwAA2xcAAOsXAADsFwAAIhgAACMYAAD9GAAA/hgAAOsZAADsGQAASRoAAEoaAA
BM
|>
GwAATRsAAIMbAACEGwAAaR0AAGodAACuHQAARx0AADMeAAA0HgAAkR4AALUeAAC2HgAACR8AA
Aof
|> AADRHWAA0h8AAA8gAAAQIAAAZiAAAMcgAADIIAAAAbSEAAG4hAADglQAA4SEAAE0iAABOIgAAkCIA
|> AJEiAACPIwAAkCMAADYkAAA3JAAAmiQAAJskAAABJQAAAIUAAIsIAACMJQAA5yUAAOglAAA+JgAA
|>
cyYAAKImAADUJgAA1SYAACAnAAAhJwAAhScAAIYnAADaJwAA2ycAADQoAAA1KAAAZCgAAGUoAAC
w
|> KAAAsSgAAPcoAAD4KAAApikAAKcpAAABKgAAAIoAAFsqaACOKgAAoioAAOEqaADiKgAAlisAAGkr
|>
AABqKwAAhSsAAIYrAACHKwAAiCsAAIkRAACNKwAAmAAAAAAwAAAAAAAAAIAAAACAmAAAAAAwAA
AA
|>
AAAAAIAAAACAmAAAAAAwAAAAAAAAAIAAAACAmAAAAAAwAAAAAAAAAIAAAACAmAAAAAAwAAAAA
AAA
|>
AIAAAACAmAAAAAAwAAAAAAAAAIAAAACAmAAAAAAwAAAAAAAAAIAAAACAmAAAAAAwAAAAAAAAI
AA
|>
AACAmAAAAAAwAAAAAAAAAIAAAACACAAAAAEwAAAAAAAAAIAAAACAmAAAAAAwAAAAAAAAAIDBA
QAA
|>
mAAAAAAwAAAAAAAAAIDBAQAAMAAAAAAwAAAAAAAAAIDBAQAAMAAAAAAwAAAAAAAAAIDBAQAAM
mAAA
|>
AAAwAAAAAAAAAIDBAQAAMAAAAAAwAAAAAAAAAIDBAQAAMAAAAAAwAAAAAAAAAIDBAQAAMAAA
AAw

|>
AAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAW
AAAA
|>
AAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAA
AAAA
|>
AIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAA
AIDB
|>
AQAAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDB
AQAA
|>
mAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQA
mAAA
|>
AAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAA
AAW
|>
AAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAW
AAAA
|>
AAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAAMAAAAAAWAAAA
AAAA
|>
AIDBAQAAMAAAAAAWAAAAAAAAAIDBAQAACAAAAAEWAAAAAAAAAIAAACAMAAAAAAWAAAAAAAA
AICK
|>
BgAAmAAAAAAWAAAAAAAAAICKBgAAmAAAAAAWAAAAAAAAAICKBgAAmAAAAAAWAAAAAAAAAICKB
gAA
|>
mAAAAAAWAAAAAAAAAICKBgAAmAAAAAAWAAAAAAAAAICKBgAAmAAAAAAWAAAAAAAAAICKBgAA
mAAA
|>
AAAWAAAAAAAAAICKBgAAmAAAAAAWAAAAAAAAAICKBgAAmAAAAAAWAAAAAAAAAICKBgAAmAAAA
AAW
|>
AAAAAAAAAICKBgAAmAAAAAAWAAAAAAAAAICKBgAAmAAAAAAWAAAAAAAAAICKBgAACAAAAAEWA
AAA
|>
AAAAAIAAACAMAAAAAAWAAAAAAAAAID0CgAAmAAAAAAWAAAAAAAAAID0CgAAmAAAAAAWAAAAA
AAA
|>
AID0CgAAmAAAAAAWAAAAAAAAAID0CgAAmAAAAAAWAAAAAAAAAID0CgAAmAAAAAAWAAAAAAAI
D0
|>
CgAAmAAAAAAWAAAAAAAAAID0CgAAmAAAAAAWAAAAAAAAAID0CgAAmAAAAAAWAAAAAAAAAID0C
gAA
|>
mAAAAAAWAAAAAAAAAID0CgAAmAAAAAAWAAAAAAAAAID0CgAAmAAAAAAWAAAAAAAAAID0CgAAm
AAA

|>
AAAwAAAAAAAAAID0CgAAmAAAAAAwAAAAAAAAAID0CgAAmAAAAAAwAAAAAAAAAID0CgAAmAAAA
AAw
|>
AAAAAAAAAID0CgAAmAAAAAAwAAAAAAAAAID0CgAAmAAAAAAwAAAAAAAAAID0CgAAmAAAAAAwA
AAA
|>
AAAAAID0CgAAGAAAAAlwAAAAAAAAAID0CgAAmAAAAAAwAAAAAAAAAIAgEgAAmAAAAAAwAAAAAA
AA
|>
AlAgEgAAmAAAAAAwAAAAAAAAAIAgEgAAmAAAAAAwAAAAAAAAAIAgEgAAmAAAAAAwAAAAAAAAIA
g
|>
EgAAmAAAAAAwAAAAAAAAAIAgEgAAmAAAAAAwAAAAAAAAAIAgEgAAmAAAAAAwAAAAAAAAAIAgEg
AA
|>
mAAAAAAwAAAAAAAAAIAgEgAAmAAAAAAwAAAAAAAAAIAgEgAAmAAAAAAwAAAAAAAAAIAgEgAAmA
AA
|>
AAAwAAAAAAAlAgEgAAmAAAAAAwAAAAAAAAAIAgEgAAmAAAAAAwAAAAAAAAAIAgEgAAmAAAAA
Aw
|>
AAAAAAAlAgEgAAmAAAAAAwAAAAAAAAAIAgEgAAmAAAAAAwAAAAAAAAAIAgEgAAKAAAAAMwAA
AA
|>
AAAAAlAgEgAAmAAAAAAwAAAAAAAAAICiFwAAmAAAAAAwAAAAAAAAAICiFwAACAAAAAEwAAAAAA
A
|>
AlAAAAACmAAAAAAwAAAAAAAAAIDbFwAAmAAAAAAwAAAAAAAAAIDbFwAAmAAAAAAwAAAAAAAI
Db
|>
FwAAmAAAAAAwAAAAAAAAAIDbFwAAmAAAAAAwAAAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIbF
wAA
|>
mAAAAAAwAAAAAAAAAIDbFwAAmAAAAAAwAAAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIbFwAA
mAAA
|>
AAAwAAAAAAAIbFwAAmAAAAAAwAAAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIbFwAAmAAAAA
AAw
|>
AAAAAAAIbFwAAmAAAAAAwAAAAAAAIbFwAAmAAAAAAwAAAAAAAIbFwAAmAAAAAAwAA
AAA
|>
AAAAAIbFwAAmAAAAAAwAAAAAAAIbFwAAmAAAAAAwAAAAAAAIbFwAAmAAAAAAwAAAAA
AAA
|>
AlDbFwAAmAAAAAAwAAAAAAAIbFwAAmAAAAAAwAAAAAAAIbFwAAmAAAAAAwAAAAAAAI
Db
|>
FwAAmAAAAAAwAAAAAAAIbFwAAmAAAAAAwAAAAAAAIbFwAAmAAAAAAwAAAAAAAIbF
wAA

|>
mAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAA
mAAA
|>
AAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAA
AAw
|>
AAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwA
AAA
|>
AAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAA
AAA
|>
AIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAA
Db
|>
FwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbF
wAA
|>
mAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAA
mAAA
|>
AAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAA
AAw
|>
AAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwA
AAA
|>
AAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAA
AAA
|>
AIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAA
Db
|>
FwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbF
wAA
|>
mAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAA
mAAA
|>
AAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAA
AAw
|>
AAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwA
AAA
|>
AAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAAAAAAwAAAAAAAIDbFwAAmAALIAAwAAAA
AA
|>
AIDbFwAAmAALIAAwAQAAAAAIDbFwAAmAALIAAwAgAAAAAIDbFwAAmAAAAAAwAAAAAAAIA
A

|>
AACAmAAAAAAwAAAAAAAAAIAAAACmAAAAAAwAAAAAAAAAIAAAACmAAAAAAwAAAAAAAAAIAAA
ACA
|>
mgAAAAAwAAAAAAAAAIAAAACmAAAAAAwAAAAAAAAAIAAAACmAAAAAAwAAAAAAAAAIAAAACm
AAA
|>
AAAwAAAAAAAAAIDbFwAAmAAAAAAwAAAAAAAAAIAAAACmAAAAAAwAAAAAAAAAIAAAACAAQAAI
sv
|>
AAAaAAAAAAQAAKolaAD0DgAA+xgAAGkhAAA2KAAA+CwAAIsvAAAbAAAAHQAAAB4AAAAfAAAAIAAA
|>
ACEAAAAiAAAAAAQAAsvAAAcAAAAAAAAAMwBAADTAQAA1AEANoBAADpAQAA7wEAAPABAAD4A
QAA
|>
xwIAAM0CAADOAgAA1wIAAPsCAAD+AgAABQMAAAwDAAzAwAAOQMAADoDAABBAwAARAMAAEs
DAABZ
|>
AwAAYAMAAJkDAACgAwAAuQMAAMEDAADQAwAA1gMAANcDAADcAwAA/gMAAAMEAAAEBAACg
QAACAE
|>
AAAnBAAAOwQAAEAEBWBAAXAQAAHUEAAB7BAAAggQAAK4EAACvBAAAugQAAG4FAAB1BQ
AAiQUA
|>
AlwFAACzBQAAtwUAAPsFAAAABgAAAQYAAAYGAAA1BgAAOgYAADsGAABBBgAARgYAAEoGAABu
BgAA
|>
eAYAAJIGAACYBgAABwcAAAsHAAANCAAAEWgAAKUJAACrCQAAXwkAANAJAAAWCgAAGgoAAB8KA
AAm
|>
CgAABhMAAAkTAABfEwAAYRMAAPwUAAACFQAARUAALUVAADPFQAA1BUAAPUWAAD5FgAAohc
AAKgX
|>
AAAJGAAAKhgAAP4YAAAEQGAAAnRwAAKEcAABqHQAACR0AALYeAAC8HgAACH8AABEfAADhIQAA5S
EA
|>
AE4iAABSlgAAkCMAAJYjAACbJAAAOsQAAlwAACQJQAA6CUAAO8IAADVJgAA2yYAACEnAAAnJwAA
|>
micAAKMnAADbJwAA3ycAADUoAAA8KAAAfysAAIMrAACNKwAABwAcAAcAHAHAHABwABwAcAAcAHA
AH
|>
ABwABwAcAAcAHAHAHABwABwAcAAcAHAHAHABwABwAcAAcAHAHAHABwABwAcAAcAHAHAHABwABwA
cAAcA
|>
HAAHABwABwAcAAcAHAHAHABwABwAcAAcAHAHAHABwABwAcAAcAHAHAHABwABwAcAAcAHAHAHABw
ABwAc
|>
AAcAHAHAHABwABwAcAAcAHAHAHABwABwAcAAcAHAHAHABwABwAcAAcAHAHAHABwABwAcAAcAHA
HABwA
|>
BwAcAAcAHAHAHABwABwAcAAcAHAHAHABwABwAcAAcAHAHAHABwABwAcAAcAHAHAHABwABwAcAAc

AHAAH

|>

ABwABwAcAAcABAAHAAAAAACvBwAAtgcAALYSAAC4EgAAkR4AALQeAAAIKwAAaCsAAGorAACFKwAA

|>

jSsAAAcAMwAHADMABwAzAAcAMwAHAAQABwD//xQAAAAdAEoAZQBhAG4AZQB0AHQAZQAgAGQAZQBs

|>

ACAAQwBhAHIAbQBIAG4AIABGAGUAcgBzAGgAdABtAGEAbgCBAEMAOGbCAEQAbwBjAHUAbQBIA G4A

|>

dABzACAAYQBuAGQAIABTAGUAdAB0AGkAbgBnAHMAXABBAGQAbQBpAG4AaQBzAHQAcgBhAHQ AbwBy

|>

AFwAQQBwAHAAbABpAGMAYQB0AGkAbwBuACAARABhAHQAYQBcAE0AaQBjAHIAbwBzAG8AZgB 0AFwA

|>

VwBvAHIAZABcAEEAdQB0AG8AUgBIAGMAbwB2AGUAcgB5ACAAcwBhAHYAZQAgAG8AZgAgADIAOA At

|>

AEEAdQBnAHUAcwB0AC0AMgAwADAAMwAgAEgAbwB1AHMAZQBDAG8AbQBtACAAbQBpAG4AdQ B0AGUA

|>

cwAuAGEAcwBkAB0ASgBIAGEAbgBIAHQAdABIACAAZABIAGwAIABDAGEAcgBtAGUAbgAgAEYAZQB y

|>

AHMAaAB0AG0AYQBuAIEAQwA6AFwARABvAGMAAdQBtAGUAbgB0AHMAIABhAG4AZAAGAFMAZQB0A HQA

|>

aQBuAGcAcwBcAEEAZABtAGkAbgBpAHMAAdABvAGEAdABvAHIAxABBAAHAAcABsAGkAYwBhAHQAa QBv

|>

AG4AIABEAGEAdABhAFwATQBpAGMAcgBvAHMAbwBmAHQAXABXAG8AcgBkAFwAQQB1AHQAbw BSAGUA

|>

YwBvAHYAZQByAHkAIABzAGEAdgBIACAAbwBmACAAMgA4AC0AQQB1AGcAdQBzAHQALQAYADAA MAAz

|>

ACAASABvAHUAcwBIAEMAbwBtAG0AIABtAGkAbgB1AHQAZQBzAC4AYQBzAGQAHQBKAGUAYQBu AGUA

|>

dAB0AGUAIABkAGUAbAAgAEMAYQByAG0AZQBwACAARgBIAHIAcwBoAHQAbQBhAG4AgQBDADoAX ABE

|>

AG8AYwB1AG0AZQBwAHQAcwAgAGEAbgBkACAAUwBIAHQAdABpAG4AZwBzAFwAQQBkAG0AaQB uAGkA

|>

cwB0AHIAyQB0AG8AcgBcAEEAcABwAGwAaQBjAGEAdABpAG8AbgAgAEQAYQB0AGEAXABNAGkA YwBy

|>

AG8AcwBvAGYAdABcAFcAbwByAGQAXABBAHUAdABvAFIAZQBjAG8AdgBIAHIAeQAAGAHMAYQB2AG

UA
|>
IABvAGYAIAAyADgALQBBAHUAZwB1AHMAAdAAAtADIAMAAwADMAIABIAG8AdQBzAGUAQwBvAG0AbQ
Ag
|>
AG0AaQBuAHUAdABIAHMAALgBhAHMAZAAdAEoAZQBhAG4AZQB0AHQAZQAgAGQAZQBzACAAQwB
hAHIA
|>
bQBIAG4AIABGAGUAcgBzAGgAdABtAGEAbgBUAEMAOGbCaeQAbwBjAHUAbQBIAG4AdABzACAAY
QBu
|>
AGQAIABTAGUAdAB0AGkAbgBnAHMAXABBAGQAbQBpAG4AaQBzAHQAcgBhAHQAbwByAFwARABI
AHMA
|>
awB0AG8AcABcADIAOAAAtAEEdQBnAHUAcwB0AC0AMgAwADAAMwAgAEgAbwB1AHMAZQBDAG8A
bQBt
|>
ACAAbQBpAG4AdQB0AGUAcwAuAGQAbwBjAB0ASgBIAGEAbgBIAHQAdABIACAAZABIAGwAIABDAG
EA
|>
cgBtAGUAbgAgAEYAZQByAHMAaAB0AG0AYQBuAIEAQwA6AFwARABvAGMAbQBtAGUAbgB0AHMAI
ABh
|>
AG4AZAAGAFMAZQB0AHQAaQBuAGcAcwBcAEeAZABtAGkAbgBpAHMAAdABYAGEAdABvAHIXABBA
HAA
|>
cABsAGkAYwBhAHQAaQBvAG4AIABEAGEAdABhAFwATQBpAGMAcgBvAHMAbwBmAHQAXABXAG8
AcgBk
|>
AFwAQQB1AHQAbwBSAGUAYwBvAHYAZQByAHkAIABzAGEAdgBIACAAbwBmACAAMgA4AC0AQQB
1AGcA
|>
dQBzAHQALQAYADAAMAAzACAASABvAHUAcwBIAEMAbwBtAG0AIABtAGkAbgB1AHQAZQBzAC4AY
QBz
|>
AGQAHQBKAGUAYQBuAGUAdAB0AGUAIABKAGUAbAAgAEMAYQByAG0AZQBuACAARgBIAHIAcwBo
AHQA
|>
bQBhAG4AgQBDADoAXABEAG8AYwB1AG0AZQBuAHQAcwAgAGEAbgBkACAAUwBIAHQAdABpAG4
AZwBz
|>
AFwAQQBkAG0AaQBuAGkAcwB0AHIAyQB0AG8AcgBcAEeAcABwAGwAaQBjAGEAdABpAG8AbgAg
AEQA
|>
YQB0AGEAXABNAGkAYwByAG8AcwBvAGYAdABcAFcAbwByAGQAXABBAHUAdABvAFIAZQBjAG8Ad
gBI
|>
AHIAeQAgAHMAYQB2AGUAIABvAGYAIAAyADgALQBBAHUAZwB1AHMAAdAAAtADIAMAAwADMAIABIAG8
A
|>
dQBzAGUAQwBvAG0AbQAgAG0AaQBuAHUAdABIAHMAALgBhAHMAZAAdAEoAZQBhAG4AZQB0AHQA

ZQAg
|>
AGQAZQBzACAAQwBhAHIAbQBIAG4AIABGAGUAcgBzAGgAdABtAGEAbgCBAEMAOgBcAEQAbwBjA
HUA
|>
bQBIAG4AdABzACAAYQBuAGQAIABTAGUAdAB0AGkAbgBnAHMAXABBAGQAbQBpAG4AaQBzAHQA
cgBh
|>
AHQAbwByAFwAQQBwAHAAbABpAGMAYQB0AGkAbwBuACAARABhAHQAYQBcAE0AaQBjAHIAbwB
zAG8A
|>
ZgB0AFwAVwBvAHIAZABcAEEAdQB0AG8AUgBIAGMAbwB2AGUAcgB5ACAAcwBhAHYAZQAgAG8AZ
gAg
|>
ADIAOAAAtAEEAdQBnAHUAcwB0AC0AMgAwADAAMwAgAEgAbwB1AHMAZQBDAG8AbQBtACAAbQB
pAG4A
|>
dQB0AGUAcwAuAGEAcwBkAB0ASgBIAGEAbgBIAHQAdABIACAAZABIAGwAIABDAGEAcgBtAGUAbgA
g
|>
AEYAZQByAHMAaAB0AG0AYQBuAFQAQwA6AFwARABvAGMAdQBtAGUAbgB0AHMAIABhAG4AZAaG
AFMA
|>
ZQB0AHQAaQBuAGcAcwBcAEEAZABtAGkAbgBpAHMAAdABYAGEAdABvAHIAxABEAGUAcwBrAHQAb
wBw
|>
AFwAMgA4AC0AQQB1AGcAdQBzAHQALQAYADAAMAAzACAASABvAHUAcwBIAEMAbwBtAG0AIABtA
GkA
|>
bgB1AHQAZQBzAC4AZABvAGMAHQBKAGUAYQBuAGUAdAB0AGUAIABkAGUAbAAgAEMAYQByAG0
AZQBu
|>
ACAARgBIAHIAcwBoAHQAbQBhAG4AgQBDADoAXABEAG8AYwB1AG0AZQBuAHQAQwAgAGEAbgBk
ACAA
|>
UwBIAHQAdABpAG4AZwBzAFwAQQBkAG0AaQBuAGkAcwB0AHIAyQB0AG8AcgBcAEEAcABwAGwA
aQBj
|>
AGEAdABpAG8AbgAgAEQAYQB0AGEAXABNAGkAYwByAG8AcwBvAGYAdABcAFcAbwByAGQAXABB
AHUA
|>
dABvAFIAZQBjAG8AdgBIAHIAeQAgAHMAYQB2AGUAIABvAGYAIaAyAdgALQBBAHUAZwB1AHMAAdAAt
|>
ADIAMAAwADMAIABIAG8AdQBzAGUAQwBvAG0AbQAAG0AaQBuAHUAAdABIAHMAALgBhAHMAZAAdA
EoA
|>
ZQBhAG4AZQB0AHQAZQAgAGQAZQBzACAAQwBhAHIAbQBIAG4AIABGAGUAcgBzAGgAdABtAGEA
bgBU
|>
AEMAOgBcAEQAbwBjAHUAAbQBIAG4AdABzACAAYQBuAGQAIABTAGUAdAB0AGkAbgBnAHMAXABB
AGQA

|>
bQBpAG4AaQBzAHQAcbBhAHQAbwByAFwARABIAHMAawB0AG8AcABcADIAOAAAtAEEAdQBnAHUA
cwB0
|>
AC0AMgAwADAAMwAgAEgAbwB1AHMAZQBDAG8AbQBtACAAbQBpAG4AdQB0AGUAcwAuAGQAbw
BjAAsA
|> fP///6ye3Cf/D/8P/w//D/8P/w//D/8P/w8BAH3///+0KLLh/w//D/8P/w//D/8P/w//D/8PAQB+
|> ///7DbkcP8P/w//D/8P/w//D/8P/w//DwEAf///1pW+jP/D/8P/w//D/8P/w//D/8P/w8BAID/
|> //8czFJe/w//D/8P/w//D/8P/w//D/8PAQCB///TpOGJ/8P/w//D/8P/w//D/8P/w//DwEAgv//
|> /1ruAi//D/8P/w//D/8P/w//D/8P/w8BAIP///928Mj2/w//D/8P/w//D/8P/w//D/8PAQCI///
|> IGqkd/8P/w//D/8P/w//D/8P/w//DwEAif///xwfcib/D/8P/w//D/8P/w//D/8P/w8BAEpwGlk8
|> vPKz/w//D/8P/w//D/8P/w//D/8PEAABAAAAAABAAAAAAGAAAD4QIBxGE
|>
mP4VxgUAAQgHBI6ECAdghJj+AgAAAC4AAQAAAAAQAQAAAAAABgAAA+EoA
UR
|>
hJj+FcYFAAGgBQZehKAFYISY/gIAAAAUAAEAAAAAAEAAAAAAYAAAPhDgE
|>
EYSY/hXGBQABOAGXoQ4BGCEmP4CAAAALgABAAAAAABAAAAAAGAA
AD4TQ
|>
AhGEmP4VxgUAAAdACBI6E0AJghJj+AgAAAC4AAQAAABcAAAAAAXgAAA+E
E
|>
CAcRhJj+FcYFAAEIBwZehAgHYISY/k9KAQBRsGEabygAAQC38AEAAAAXAAAAA
|>
AAAAAAsYAAAPhKAFEYSY/hXGBQABoAUGXoSgBWCEmP5PSgEAUuOBAG8oAAEAt/ABAAAFwAA
AAAA
|>
AAAAAALGAAAD4Q4BBGEmP4VxgUAATgEBI6EOARghJj+T0oBAFFKAQBvKAABA
Lfw
|>
AQAAABcAAAAAAXgAAA+E0AIRhJj+FcYFAAHQAgZehNACYISY/k9KAQBR
|>
SgEabygAAQC38AEAAAAAAEAAAAAAYAAAPhGgBEYSY/hXGBQABaAEGX
oRo
|>
AWCEmP4CAAAALgABAAAFwAAAAAALGAAAD4RoARCEmP4VxgUAAW
gBBI6E
|>
aAFghJj+T0oBAFFKAQBvKAABALfwAQAAAAAQAQAAAAAAXgAAA+E0AIRhJj+
|>
FcYFAAHQAgZehNACYISY/m8oAAIAAApAAEAAAEgAEAAAAAAYAAAPhKA
F
|>
EYSY/hXGBQABoAUGXoSgBWCEmP4CAAEALgABAAAAoIBAAAAAAGAAA
D4Rw
|>
CBGETP8VxgUAAXAIBI6EcAhghEz/AgACAC4AAQAAACAAQAAAAAABgAAA+E
E
|>

QAsRhJj+FcYFAAFACwZehEALYISY/gIAAwAuAAEAAAAEgAEAAAAAAAAAAAAAAAAAAAAAAAYAAAP
|>
hBAOEYSY/hXGBQABEA4GXoQQDmCEmP4CAAQALgABAAAAAoIBAAAAAAAAAAAAAAAAAAAAAA
AGAAA
|>
D4TgEBGETP8VxgUAAeAQBI6E4BBghEz/AgAFAC4AAQAAAAACAAQAAAAAAAAAAAAAAAAAAAAAB
gA
|>
AA+EsBMRhJj+FcYFAAGwEwZehLATYISY/gIABgAuAAEAAAAEgAEAAAAAAAAAAAAAAAAAAAAAY
|>
AAAPhIAWEYSY/hXGBQABgBYGXoSAFmCEmP4CAAcALgABAAAAAoIBAAAAAAAAAAAAAAAAAAAA
AAA
|> GAAAD4RQGRGETP8VxgUAAVAZBI6EUBIghEz/AgAIAC4ACwAAAIIn///8AAAAAAAAAAAAACD///
|> AAAAAAAAAAAAAAAgV///wAAAAAAAAAAAAAIH///8AAAAAAAAAAAAACA///AAAAAAAAAAAA
|> AAAAiP///wAAAAAAAAAAAAAH///8AAAAAAAAAAAAAB+///AAAAAAAAAAAAAfff///wAA
|> AAAAAAAAAAAAAAHZ///8AAAAAAAAAAAAABKcBpZAAAAAAAAAAAAA/////////
|> ////////////wsAAAAAAAAAAAAA
|>
//8LAAAAAAAAAAAAAAAAAAAAASABEACQQZAAKEGwAJBA8ACQQZAAKEGwAJBA8AC
QQZ
|>
AAKEGwAJBP9AAYABAIQrAACEKwAASKdWBgEAAQCEKwAAAAAAOEqAAAAAAAhAAAAAA
iysA
|>
ALAAAAGAQAAA/8BAAAABwBVAG4AawBuAG8AdwBuAP//AQAIAAAAAAAAAAAAAD//wEAAAAAP//
|>
AAACAP//AAAAAP//AAACAP//AAAAAQAAABHFpABAAACAgYDBQQFAGMEh3oAIAAAIAIAAAAA
|>
AP8BAAAAAAAVABpAG0AZQBzACAATgBIAHcAIABSAG8AbQBhAG4AAAA1FpABAgAFBQECAQcGA
gUH
|>
AAAAAAAAABAAAAAAAAAAAAIAAAAAUwB5AG0AYgBvAGwAAAAzJpABAAACCwYEAglCAglEh3o
A
|>
IAAAIAIAAAAAAAAP8BAAAAAAQqByAGkAYQBsAAAAORaQAQAAAgIEBAMDAQEIA4cCAAAAA
AA
|>
AAAAAAAAAACfAAAAAAAAAEcAYQByAGEAbQBvAG4AZAAAACIABABxClgYAPDQAgAAaAEAAAAU+
t4
|>
puHreKYAAAAACACFAAAATAYAAOcJAAABABIAAAAEAMQTAAAAAAAAAAAAAQABAAAAQAAA
AAA
|>
AADhAgDwEAA
AAA
|>
AA
AA
|>
AA
AA

|>
AA
AA
|>
AA
AA
|>
AAAIB6AFtAC0AlGBMjAAAAAAAAAAAAAAAA
|>
AAAAABcsAAADhKgAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAgAAAAAAAAAAAAAgyg1EA8BAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAD//xIAAAAAAAAAADgAyADgAlABBAHUAZwB1AHMAAdAAgADIAMAAwADMAAAAAAAAAAHQB
K
|>
AGUAYQBuAGUAdAB0AGUAlABkAGUAbAAgAEMAYQByAG0AZQBuACAARgBlAHIAcwBoAHQAbQBh
AG4A
|>
HQBKAGUAYQBuAGUAdAB0AGUAlABkAGUAbAAgAEMAYQByAG0AZQBuACAARgBlAHIAcwBoAHQA
bQBh
|>
AG4AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA
AA
|>
AA/v8
A
|>

56

57

[illegible]

59

[illegible]

[illegible]

[illegible]

63

```
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
BAAAAGAAAAMAAAEAAAAB
QAA
|>
AAYAAAAHAAACAAAAKAAAAKAAACwAAAAwAAAAANAADgAAAA8AAAAQAAAEQAAABIAAAATA
AAA
|>
FAAABUAAAWAAAFwAAABgAAAAZAAAGgAAABsAAAAcAAAAHQAAAB4AAAAfAAAAIAAAACEAA
AAi
|>
AAAAIwAAAP7///8IAAAAJgAAACcAAAAoAAAAKQAAACoAAAArAAAALAAAC0AAAAuAAAAALwAADAA
|>
AAxAAAAAMgAADMAAAA0AAANQAADYAAAA3AAAAOAAADkAAAA6AAAA/v///zwAAAA9AAAPgA
A
|> AD8AABAAAAAQAAAEIAAAD+////RAAAEUAABGAAARwAAAEgAAABJAAASgAAAP7///9///
|> TQAAAP7///+///v//////////////////////////////////////////
|> ////////////////////////////////////////////
|> ////////////////////////////////////////////
|> ////////////////////////////////////////////1IAbwBvAHQAIBFAG4AdABByAHKa
|> AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAWAAUB////////8D
|>
AAABBgkCAAAAAADAAAAAAAAARgAAAAAAAAAAAAAAAAABAbnntkbsMBTwAAAIAAAAAAAAAMQBUEG
EA
|>
YgBsAGUAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|> AA4AAgD////////8AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAkAAAA
|>
GSwAAAAAABXAG8AcgBkAEQAbwBjAHUAbQBIAG4AdAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|> AAAAAAAAAAAAAAAAAAAGgACAQUAAD////////wAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
|>
```


AAAAAAAAAAAAAAAAAAiRgAAAAAAAAUAUwB1AG0AbQBhAHIAeQBJAG4AZgBvAHIAbQBhAHQAaQ
Bv
>
AG4AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAoAAIBAgAAAAQAAAD/////AAAAAAAAAAAAAAAA
>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAOwAAAAAQAAAAAAAAABQBEAG8AYwB1AG0AZQBvAHQ
AUwB1
> AG0AbQBhAHIAeQBJAG4AZgBvAHIAbQBhAHQAaQBvAG4AAAAAAAAAAAAADgAAgH/////////
>
//8AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABDAAAAABAAAAAAAAABAEMAbw
Bt
>
AHAATwBiAGoAA
AA
>
EgACAQEAAAAGAAAA///wAAABq
>
AAAAAAAEE8AYgBqAGUAYwB0AFABwBvAGwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
> AAAAAAAAAAAAAAAAAAAWAEA//////////AAAAAAAAAAAAAAAAAAAAAAAAAAAAQG557ZG7D
>
ARAbnntkbsMBAA
A
> AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAD//////////8AAAAAAAAAAAAAAAAAAAA
> AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAAA/v//////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////
> ///////////////////////////////////WEA/v8DCgAA///wYJAgAAAAAwAAA
>
AAAAEYyAAATWljcm9zb2Z0IFdvcmQgRG9jdW1lbnQACgAAAE1TV29yZERVYwAQAAAV29yZC5E
>
b2N1bWVudC44APQ5snEAA
AA
>
AA
AA
>
AA
AA
>
AA
AA
>
AA
AA

```
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|>
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
|> AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
|> --===== _261456437== _--
|>
```