Received: from mercury.its.state.ms.us
by governor.state.ms.us; Fri, 01 Dec 2000 15:26:32-0600
Received: from mx1.its.state.ms.us ([192.42.4.253]) by mercury.its.state.ms.us (Netscape Messaging Server 4.15) with SMTP id G4WRNW00.8GB for [governor@governor.state.ms.us](mailto:governor@governor.state.ms.us); Fri, 1 Dec 2000 15:28:44-0600
Received: from smtp2.mail.yahoo.com (smtp2.mail.yahoo.com [128.11.68.32])
by mx1.its.state.ms.us (8.10.0/8.10.0) with SMTP id eB1LSRN05476 for [governor@governor.state.ms.us](mailto:governor@governor.state.ms.us); Fri, 1 Dec 2000 15:28:27-0600
(CST)
Received: from unknown (HELO dan) (4.40.157.62)
by smtp.mail.vip.suc.yahoo.com with SMTP; 1 Dec 2000 19:42:53-0000
X-Apparently-From: [dpeel51@yahoo.com](mailto:dpeel51@yahoo.com)
Message-ID: <018001c05bce\$4f09b240\$6401a8c0@dan>
From: "Dan Peel" [dpeel51@yahoo.com](mailto:dpeel51@yahoo.com)
To: [Governor.Rowland@po.state.ct.us](mailto:Governor.Rowland@po.state.ct.us), [Governor.Taft@das.state.oh.us](mailto:Governor.Taft@das.state.oh.us), [governor@gov.state.md.us](mailto:governor@gov.state.md.us), [governor@gov.state.ok.us](mailto:governor@gov.state.ok.us), [governor@gov.state.ut.us](mailto:governor@gov.state.ut.us), [governor@governor.state.ms.us](mailto:governor@governor.state.ms.us), [governor@governor.state.wv.us](mailto:governor@governor.state.wv.us), [governor@govoepp.state.sc.us](mailto:governor@govoepp.state.sc.us), [governor@ink.org](mailto:governor@ink.org), [governor@mail.state.ky.us](mailto:governor@mail.state.ky.us), [Governor@missc.state.wy.us](mailto:Governor@missc.state.wy.us), [governor@state.il.us](mailto:governor@state.il.us), [governor@state.me.us](mailto:governor@state.me.us), [governor@state.nc.us](mailto:governor@state.nc.us), [governor@state.nd.us](mailto:governor@state.nd.us), [governor@state.pa.us](mailto:governor@state.pa.us), [governorowens@state.co.us](mailto:governorowens@state.co.us), [graydavis@governor.ca.gov](mailto:graydavis@governor.ca.gov), [JOie@mt.gov](mailto:JOie@mt.gov), [mjohanns@notes.state.ne.us](mailto:mjohanns@notes.state.ne.us), [rigov@gov.state.ri.us](mailto:rigov@gov.state.ri.us), [sdgov@state.sd.us](mailto:sdgov@state.sd.us), [wilson@mail.state.mo.us](mailto:wilson@mail.state.mo.us), [wisgov@mail.state.wi.us](mailto:wisgov@mail.state.wi.us)
Subject: Important Election Info/Inquery Enclosed
Date: Fri, 1 Dec 2000 11:38:39 -0800
MIME-Version: 1.0
Content-Type: multipart/mixed;
boundary="----=_NextPart_000_017C_01C05B8B.3FEC33C0"
X-Priority: 3
X-MSMail-Priority: Normal
X-Mailer: Microsoft Outlook Express 5.00.2615.200
X-MimeOLE: Produced By Microsoft MimeOLE V5.00.2615.200
This is a multi-part message in MIME format.
------=_NextPart_000_017C_01C05B8B.3FEC33C0
Content-Type: multipart/alternative; boundary="----=_NextPart_001_017D_01C05B8B.3FEC33C0"
------=_NextPart_001_017D_01C05B8B.3FEC33C0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
I have tried contacting politicians nationwide with an idea that is = simple, yet so effective, that I am really shocked no one has brought = up. This does not have to do with re-counting votes, but rather it = regards our election process in general. You hear people screaming to = get rid of the electoral college (let's face it, that will never happen) = and politicians saying how the electoral college is a time honored = tradition and staple in our history. The attached excel spreadsheet = shows a simple way to make everyone happy. This spreadsheet is also = available on my personal web page (http://www.dan-fu.com). The direct = link is http://dpeel51.tripod.com/Electoral_Adjustment.xls

The idea is simple...
Instead of having each state stand with a set number of electoral votes, = why not base the number of electoral votes on the actual number of $=$ people who vote in that state. This would keep the electoral process, = but get rid of the actual electors as the votes will automatically go to = the victor of that state. To give a brief example: Michigan currently = has 18 out of the 538 total electoral votes. This number is rather $=$
arbitrary considering, in this year's elections, Michigan accounted for =
roughly a little over $4 \%$ of the total popular vote. By corresponding $=$ that $4 \%$ to the number of total electoral votes, you would find that = Michigan should then have about 22 electoral votes (538 multiplied by = 4\%). The attached spreadsheet shows how this election would have turned = out using that process.

This system would keep our electoral system pretty much in tact while = giving each US citizen their deserved right to have their vote count.

Please contact me to clarify or if their are any questions.
Thanks,
Dan Peel
2500 E Palm Canyon Dr \#54
Palm Springs, CA 92264
dpeel51@netzero.net
dpeel51@yahoo.com
H: 760-864-8693
W: 760-327-7676 x25
F: 309-218-3007
$-----==$ NextPart_001_017D_01C05B8B.3FEC33C0
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 content=3D"text/html; charset=3Diso-8859-1" =
http-equiv=3DContent-Type>
<META content=3D"MSHTML 5.00.2614.3500" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D\#ffffff>
<DIV>
$<\mathrm{DIV}><$ FONT size=3D2>
$<P>I$ have tried contacting politicians nationwide with an idea that is = simple, =20
yet so effective, that I am really shocked no one has brought up. This = does not=20
have to do with re-counting votes, but rather it regards our election = process in=20
general. You hear people screaming to get rid of the electoral college = (let's=20
face it, that will never happen) and politicians saying how the = electoral=20
college is a time honored tradition and staple in our history. The = attached=20
excel spreadsheet shows a simple way to make everyone happy. This = spreadsheet is=20
also available on my personal web page ( $<\mathrm{A}=20$
href=3D"http://www.dan-fu.com">http://www.dan-fu.com</A>). The direct = link is $<\mathrm{A}=20$
href=3D"http://dpeel51.tripod.com/Electoral_Adjustment.xls">http://dpeel5= 1.tripod.com/Electoral_Adjustment.xls $\langle/ A\rangle</$ P $\rangle$
$<\mathrm{P}>$ The idea is simple...</P>
$<$ P>Instead of having each state stand with a set number of electoral =
votes, why=20
not base the number of electoral votes on the actual number of people = who vote=20
in that state. This would keep the electoral process, but get rid of the $=$ actual=20
electors as the votes will automatically go to the victor of that state. =

## To give=20

a brief example: Michigan currently has 18 out of the 538 total = electoral votes. $=20$
This number is rather arbitrary considering, in this year's elections, = Michigan=20
accounted for roughly a little over $4 \%$ of the total popular vote. By=20 corresponding that $4 \%$ to the number of total electoral votes, you would = find=20
that Michigan should then have about 22 electoral votes ( 538 multiplied $=$ by $4 \%$ ). $=20$
The attached spreadsheet shows how this election would have turned out = using=20
that process. $</ \mathrm{P}\rangle$
$<$ P>This system would keep our electoral system pretty much in tact while = giving=20
each US citizen their deserved right to have their vote count. $</ \mathrm{P}>$ $<P>P l e a s e ~ c o n t a c t ~ m e ~ t o ~ c l a r i f y ~ o r ~ i f ~ t h e i r ~ a r e ~ a n y ~ q u e s t i o n s .</ P>~$
$<\mathrm{P}>$ Thanks, </P>
$<\mathrm{P}>$ Dan Peel<BR>2500 E Palm Canyon Dr \# $44<\mathrm{BR}>$ Palm Springs, CA $92264<\mathrm{BR}><\mathrm{A}=$
href=3D"mailto:dpeel51@netzero.net">dpeel51@netzero.net $</ A><B R><A=20$
href=3D"mailto:dpeel51@yahoo.com">dpeel51@yahoo.com $</ A><B R>H:=$ $760-864-8693<B R>W:=20$
$760-327-7676 \times 25<$ BR $>$ F: 309-218-3007</P></FONT></DIV></DIV></BODY></HTML>
_NextPart_001_017D_01C05B8B.3FEC33C0--
------=_NextPart_000_017C_01C05B8B.3FEC33C0
Content-Type: application/x-msexcel;
name="Electoral Adjustment.xls"
Content-Transfer-Encoding: base64
Content-Disposition: attachment;
filename="Electoral Adjustment.xls"
OM8R4KGxGuEAAAAAAAAAAAAAAAAAAAAAPgADAP 7 / CQAGAAAAAAAAAAAAAAABAAAAOQAAAAAAAAAA






 /////////////////////////////////////////////////////////////////////8J CBAAAAYFAK8YzQdJQAAABgEAAOEAAgCwBMEAAgAAAOIAAABcAHAACgAAR2VvZmYgQ29vayAgICAg ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAg ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIEIAAgCwBGEBAgAAAMABAAA 9AQQA AgABAJwAAgAOABkAAgAAABIAAgAAABMAAgAAAK8BAgAAALwBAgAAAD0AEgAAAGkATDuDI jgAAAAA AAEAWAJAAAIAAACNAAIAAAA IAAIAAAAOAAIAAQC3AQIAAAD aAAIAAAAxABoAyAAAAP $9 / \mathrm{kAEAAAAA}$ AAAFAUEAcgBpAGEAbAAxABoAyAAAAP $9 / k A E A A A A A A A A F A U E A c g B p A G E A b A A x A B \circ A y A A A A P 9 / k A E A$ AAAAAAAFAUEAcgBpAGEAbAAxABOAyAAAAP $9 / k A E A A A A A A A A F A U E A c g B p A G E A b A A x A B O A y A A E A A w A$ kAEAAAEAAAAFAUEAcgBpAGEAbAAxABoAyAABAAkAvAIAAAACAAAFAUEAcgBpAGEAbAAxABoAyAAB AP $9 / v A I A A A A C A A F A U E A c g B P A G E A b A A x A B o A y A A D A P 9 / v A I A A A C A A F A U E A c g B p A G E A b A A e B B w A$ BQAXAAAiJCIjLCMjMF8pO1woIiQiIywjIzBcKR4EIQAGABwAACIkIiMsIyMwXyk7w1JlZF1cKCIk IiMsIyMwXCkeBCIABwAdAAAiJCI jLCMjMC4wMF8pO1woIiQiIywjIzAuMDBcKR4EJwAIACIAACIk IiMsIyMwLjAwXyk7W1JlZFIcKCIkIiMsIyMwLjAwXCkeBDcAKgAyAABfKCIkIiogIywjIzBfKTtf KCIkIiogXCgjLCMjMFwpo18oIiQiKiAiLSJfKTtfKEBfKR4ELgApACkAAF8oKiAjLCMjMF8p0180 KiBcKCMsIyMwXCk7XygqICItIl8pO18oQF8pHgQ/ACwAOgAAXygiJCIqICMsIyMwLjAwXyk7Xygi JCIqIFwoIywjIzAuMDBcKTtfKCIkIiogIi0iPz9fKTtfKEBfKR4ENgArADEAAF8oKiAjLCMjMC4w MF 8pol8oKiBcKCMsIyMwLjAwXCk7XygqICItIj8/Xyk7XyhAXykeBAkApAAEAAAwLjAlHgQPAKUA CgAAMC $4 w M D A w M D A w M B 4 E D g C m A A k A A D A u M D A w M D A w M B 4 E D Q C n A A g A A D A u M D A w M D A w H g Q M A K g A B w A A$ MC4wMDAwMB4ECwCpAAYAADAuMDAwMB4ECgCqAAUAADAuMDAwHgQIAKsAAwAAMC 4w 4AAUAAAAAAD 1 /yAAAAAAAAAAAAAAAMAg 4AAUAAEAAAD 1 / yAAAPQAAAAAAAAAAMAg 4AAUAAEAAAD1/yAAAPQAAAAA AAAAAMAg 4AAUAAIAAAD 1 / yAAAPQAAAAAAAAAAMAg 4AAUAAIAAAD 1 / YAAAP QAAAAAAAAAAMA 4 4A AAAAAAD $1 /$ yAAAP QAAAAAAAAAAMAg 4 AAUAAAAAAD $1 / y A A A P Q A A A A A A A A A M A g 4 A A U A A A A A A D 1 / y A A$ APQAAAAAAAAAMAg 4AAUAAAAAAD 1 / YAAAPQAAAAAAAAAAMAg 4AAUAAAAAAD $1 /$ YAAAPQAAAAAAAAA
AMAg 4AAUAAAAAAD $1 /$ yAAAP QAAAAAAAAAAMAg 4 AAUAAAAAAD $1 /$ y AAAPQAAAAAAAAAAMAg 4 AAUAAAA 4AAUAAEAKQD1/yAAAPgAAAAAAAAAAMAg4AAUAAEALAD $1 /$ yAAAPgAAAAAAAAAAMAg 4AAUAAEAKgD1 /yAAAP gAAAAAAAAAAMAg 4AAUAAUAAAD 0 /wAAAPQAAAAAAAAAAMAg 4AAUAAEACQD1/yAAAP gAAAAA AAAAAMAg 4 AAUAAAAAwABACAAAAQAAAAAAAAAAMAg 4AAUAAAAAAABACAAACAREUAgQCAAAMAg 4AAU AAAAAwABACAAACQREUAgQCAAAMAg 4AAUAAAACgBRASAAACQREUAgQCAAAMAg 4AAUAAAAAQABACAA ACQREUAgQCAAAMAg 4AAUAAAAAAABACAAACAhEUAgQCAAAMAg 4AAUAAAAAwABACAAACQRAUAgQAAA AMAg 4 AAUAAAAAAABACAAACARAUAgQAAAAMAg 4AAUAAAACgBRASAAACQRAUAgQAAAAMAg 4AAUAAAA AQABACAAACQRAUAgQAAAAMAg 4AAUAAAAAAABACAAACAhAUAgQAAAAMAg 4AAUAAAAAwABACAACQQ EQAgQCAAAMAg 4AAUAAAAAAABACAAACAQEQAgQCAAAMAg 4AAUAAAAAwABACAAACQQAQAgQAAAMAg 4AAUAAAAAAABACAAACAiEUAgQCAAAMAg 4AAUAAAAAAABACAAACAiAUAgQAAAAMAg 4AAUAAAAAAAB ACAAACAiEEAgACAAAMAg 4AAUAAAAAwABACAAACQQEAAgACAAAMAg 4AAUAAAAAwABACAAACQREEAg ACAAAMAg 4AAUAAAAAAABACAAACAREEAgACAAAMAg 4AAUAAAACgBRASAAACQREEAgACAAAMAg 4AAU AAAAAQABACAAACQREEAgACAAAMAg 4AAUAAAAAAABACAAACAhEEAgACAAAMAg 4AAUAAYAAAABACAA AGgiIkAgQCAABDAg 4AAUAAYAAAABACAAAGgQIgAgQCAABDAg 4AAUAAYAAAABACAAAGgRIkAgQCAA BDAg 4AAUAAYAAAABACAAAGghIkAgQCAABDAg4AAUAAYAAwABACAAAGwQIgAgQCAABDAg4AAUAAYA AwABACAAAGwRIkAgQCAABDAg4AAUAAYACgBRASAAAGwRIkAgQCAABDAg4AAUAAYAAQABACAAAGwR IkAgQCAABDAg 4AAUAAcAAAABACAAAEgAAAAAAAAABBYg 4AAUAAcAAQABACAAAEwAAAAAAAAABBYg 4AAUAAYAAAABACIAAHgSIkAgQCAABDAg 4AAUAAYAAAABACIAAHgRIkAgQCAABDAg4AAUAAYAAAAB ACIAAHghIkAgQCAABDAg 4AAUAAAAAAABAAkAADASEEAgACAAAMAg 4AAUAAAAAAABAAkAADAREEAg ACAAAMAg 4AAUAAAAAAABAAkAADAhEEAgACAAAMAg 4AAUAAAAAAABAAkAADASEUAgQCAAAMAg 4AAU AAAAAAABAAkAADAREUAgQCAAAMAg 4AAUAAAAAAABAAkAADAhEUAgQCAAAMAg4AAUAAgAAAABACEA ABgAAAAAAAAAAMAg 4AAUAACAAAABAAkAADgSIUAgQCAAAMAg 4AAUAAcAAAABAAkAADgRIUAgQCAA AMAg 4AAUAAcAAAABAAkAADghIUAgQCAAAMAgkwIEABCAA/+TAgQAEYAG/5MCBAASgAT/kwIEABOA B/+TAgQAFIAI / 5MCBAAAgAD/kwIEABWABf9gAQIAAACFABQARBCAAAAADABJbnN0cnVjdGlvbnOF ABgAxxwAAAAAEABFbGVjdGlvbiBSZXN1bHRz jAAEAAEAAQDBAQgAwQEAAGBpAQD8AAYMfwAAAEwA AAAFAABTdGFOZQCAAEF sYWJhbWEEAABCdXNoBAAAR2 9yZQUAAE5hZGVyCAAAQnVjaGFuYW4GAABC cm93bmUIAABQaGlsbGlwcwcAAEhhZ2VsaW4GAABBbGFza2EHAABBcml6b25hCAAAQXJrYW5zYXMK AABDYWxpZm9ybmlhCAAAQ29sb3JhZG8LAABDb25uZWN0aWN1dAgAAERlbGF3YXJlBwAARmxvcmlk YQcAAEdlb3JnaWEGAABIYXdhaWkFAABJZGFobwgAAElsbGlub2lzBwAASW5kaWFuYQQAAElvd2EG AABLYW5zYXMIAABLZW50dWNreQkAAExvdWlzaWFuYQUAAE1haW5lCAAATWF yeWxhbmQFAABNYXNz LggAAE1pY2hpZ2FuCQAATWlubmVzb3RhCwAATWlzc2lzc2lwcGkIAABNaXNzb3VyaQcAAE1vbnRh bmEIAABOZWJyYXNrYQYAAE5ldmFkYQQAAE5vbmUEAABP aGlvCAAAT2tsYWhvbWEGAABP cmVnb24M AABQZW5uc3lsdmFuaWEJAABUZW5uZXNzZWUFAABUZXhhcwQAAFV0YWgHAABWZXJtb250CAAAVmly Z2luaWEKAABXYXNoaW5ndG9uCQAAV2lzY29uc2luBwAAV3lvbWluZwkAAE5ldyBIYW1wLgoAAE5l dyBKZXJzZXkKAABOZXcgTWV4aWNvCAAATmV3IFlvcmsOAABOb3J0aCBDYXJvbGluYQwAAE5vcnRo IERha290YQwAAFJob2RIIElzbGFuZA4AAFNvdXRoIENhcm9saW5hDAAAU291dGggRGFrb3RhCwAA V2FzaC4sIEQuQy 4NAABXZXN0IFZpcmdpbmlhFAAAQnVzaCBFbGVjdG9yYWwgVm90 ZXMUAABHb3JI IEVsZWN0b3JhbCBWb3RlcwwAAFN0YXRlIFdpbm5lchcAAEFkanVzdGVkIEVsZWN0b3JhbCBWb3Rl DwAAJSBvZiBWb3RlIFRvdGFsCwAAU3RhdGUgVG90YWwKAABWb3RlIFRvdGFsOwAASW5 zdHJ1Y3Rp b25zIGZvciBSZWFkaW5nIHRoZSAiRWxlY3Rpb24gUmVzdWx0cyIgU3ByZWFkc2hlZXSsAABTZWNv bmQsIEkgbWFkZSBhIHRvdGFsIG9mIHRoZSB2b3RlcyBpbiBlYWNoIHNOYXRlIGluIHRoZSBjb2x1 bW4gbWFya2VkICJTdGF0ZSBUb3RhbCIgYW5kIHRoZSB0b3RhbCBudW1iZXIgb2Ygdm90ZXMgZWF j aCBjYW5kaWRhdGUgcmVjZWl2ZWQgaW4gdGhlIHJvdyBlbnRpdGxlZCAiVm90ZSBUb3RhbCIuNgAA KipGaWd1cmVzIGFyZSBhcyBvZiAxMS8yOC8yMDAwIGZyb20gaHR0cDovL3d3dy5jbm4uY29tZgIA VGhlIHNwcmVhZHNoZWV0 IGVudGl0bGVkICJFbGVjdGlvbiBSZXN1bHRzIiBjb250YWlucyBpbmZv cm1hdGlvbiBhbmQgY2FsY3VsYXRpb25zIHRoYXQgSSBiZWxpZXZlIHdvdWxkIGJlIGJlbmVmaWNp YWwgaW4gdXNpbmcgaW4gb3JkZXIgdG8gYWNoaWV2ZSBlbGVjdGlvbiByZWZvcm0gaW4gdGhlIFVT LiAgSXQgaXMgYmVjb21pbmcgYXBwYXJlbnQgdGhhdcB0aGUgQW1lcmljYW4gcGVvcGxlIGFyZSBi ZWNvbWluZyB3ZWFyeSBvZiB0aGUgRWxlY3RvcmFsIENvbGxlZ2UsIGJIdCBtYW55IGluIHRoZSBn b3Zlcm5tZW50IGFyZSB1bndpbGxpbmcgdG8gcGFydCB3aXRoIGl0LiAgU28sIGFzIGEgdG9vbCBv ZiBjb21wcm9taXNlLCBJIGhhdmUgZGV2ZWxvcGVkIGEgbmV3IHN5c3RlbSB0aGF0IHdpbGwgeskg a2VlcCB0aGUgZWxlY3RvcmFsIGNvbGxlZ2UgYW5kIEIpIGxldCBwZW9wbGUgZmVlbcBhcyBpZiB0 aGVpciB2b3RlIGZ1bGx5IGNvdW50cy4gIFRvIHNpbXBsaWZ5IHRoZSB3YXkgdGhlIHByb2Nlc3Mg d29ya3MsIEkgaGF2ZSB1c2VkIHRoaXMgeWVhcidzIGVsZWN0aW9uIHJlc3VsdHMgdG8gc2hvdyBo b3cgaXQgd29ya3MuICBUaGUgc3lzdGVtIHdvcmtzIGFzIGZvbGxvd3MuLi5aAABGaXJzdCwgSSB0 YWJ1bGF OZWQgYWxsIG9mIHRoZSB2b3RlcyBvYnRhaW5lZCBieSBlYWNoIHByZXNpZGVudGlhbCBj YW5kaWRhdGUgaW4gZWF jaCBzdGF0ZS71AABUaGlyZCwgSSBkaXZpZGVkIHRoZSB0b3RhbCBudW1i ZXIgb2Ygdm90ZXMgaW4gdGhlIHN0YXRlIGJ5IHRoZSBvdmVyYWxsIHZvdGVzIGNhc3QgbmF0aW9u d2lkZSBpbiB0aGUgZWxlY3Rpb25zLiAgVGhpcyBnaXZlcyBhICUgaW4gZWF jaCBzdGF0ZSB0aGF0 IHdpbGwgaGVscCBkZXRlcm1pbmUgdGhlIG51bWJlciBvZiBlbGVjdG9yYWwgdm90ZXMgdGhhdCBz dGF0ZSB3aWxsIHJIY2VpdmUgZm9yIHRoYXQgeWVhcidzIGVsZWN0aW9uLoIBAEZvdXJ0aCwgSSBt dWx0aXBsaWVkIGVhY2ggc3RhdGUncyAlIGJ5IHRoZSB0b3RhbCBudW1iZXIgb2YgZWxlY3RvcmFs IHZvdGVzICg1MzgpIHRvIGFycml2ZSBhdCB0aGUgdG90YWwgbnVtYmVyIG9mIGVsZWN0b3JhbCB2 b3RlcyB0aGFOIHNOYXRlIHdpbGwgZ2l2ZSB0byB0aGUgd2lubmVyIG9mIHRoZSBwb3B1bGFyIHZv GUgaW4gdGhhdCBzdGF0ZS4gIFRoaXMgY291bGQgYWxzbyBnZXQgcmlkIG9mIHRoZSBuZWVkIGZv
ciBhY3R1YWwgZWxlY3RvcnMgaW4gZWF jaCBzdGF0ZSBhcyBpdCBzaG91bGQgYmUgbWFuZGF0b3J5
IHRoYXQgdGhlIHdpbm5lciBvZiB0aGUgcG9wdWxhciB2b3RlIGluIGVhY2ggc3RhdGUgcmVjZWl2 ZSB0aGFOIHNOYXRIJ3MgZWxlY3RvcmFsIHZvdGVzLiAgzwAARmlmdGgsIGFOIHRoZSBib3R0b20g b2YgdGhlIHNwcmVhZHNoZWV0IGEgdG90YWxlZCB3aGF0IHRoZSBlbGVjdG9yYWwgdm90ZSBjb3Vu dCB3b3VsZCBoYXZlIGJlZW4gZm9yIHRoaXMgZWxlY3Rpb24gdXNpbmcgdGhpcyBzeXN0ZW0uICBJ biB0aGlzIGNhc2UsIEdvcmUgd291bGQgaGF2ZSByZWNlaXZlZCA0MCBtb3JlIGVsZWN0b3JhbCB2 b3RlcyB0aGFuIEJ1c2gusAEAVEhJUyBJUyBJTiBOTyBXQVkgQSBSRUZMRUNUSU9OIE9GIE1ZIFBF UlNPTkFMIFBPTElUSUNBTCBWSUVXUyBJTiBUSElTIEVMRUNUSU9OLiAgUmF0aGVyLCBpdCBpcyBh biBlZmZpY2llbnQgYW5kIGVmZmVjdGl2ZSB3YXkgdG8genVuIHRoZSBlbGVjdGlvbnMgb2Ygb3Vy IGNvdW5 0 cnkgaW4gdGhlIGZ1dHVyZSBhbmQgc2hvdWxkIGhhdmUgbm8gaW5mbHVlbmNlIG9uIHRo aXMgeWVhcidzIGVsZWN0aW9uLiAgVGhpcyBtZXRob2Qgbm90IG9ubHkgYWxsb3dzIGV2ZXJ5IHZv dGUgdG8gYWNOdWFsbHkgY291bnQsIGJ1dCBpdCBhbHNvIGVuY291cmFnZXMgdm90aW5nIGluIGV2 ZXJ5IHNOYXRlIGFzIHRoZSBtb3JlIHZvdGVzIGEgc3RhdGUgY2FzdHMsIHRoZSBtb3JIIGVsZWN0 b3 Jhbcb2b3RlcyB0aGF0IHN0YXRlIG1heSBoYXZlIHRvIG9mZmVyIHRoZSB2aWN0b3Iu/wBSAAgA 7AoAAAwAAAAzCwAAUwAAAIwLAACsAAAA1gsAAPYAAAAtDAAATQEAAHgMAACYAQAA0AwAAPABAAA6 DQAAWgIAAM8NAADvAgAA6BEAAAgHAAAKAAAACQgQAAAGEACvGMOHSUAAAAYBAAALAhQAAAAAAAA AAAKAAAA $4 \mathrm{hkAACgcAAANAAIAAQAMAAIAZAAPAAIAAQARAAIAAAAQAAgA/Knx0k1iUD9fAAIAAQAq}$ AAIAAAArAAIAAACCAAIAAQCAAAgAAAAAAAAAAAAlAgQAAAD / AIEAAgDBBRQAAAAVAAAAgwACAAAA hAACAAAATQDeAQAASABQACAATABhAHMAZQByAEoAZQB0ACAAMgAxADAAMAAgAFMAZQByAGkAZQBz ACAAUABDAEwAIAA2AC0AMQAAAAAEhADUAAgBAw8AAAEAAQD2BPgCAAABAAcA/P8CAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAAAAAAAAAAA AAAA D8nzmQAAAgACAAIAAAABAAAAAAAAAIQAAAAAAAcAzAwAAAQAhwB0AXQABQBnBAcAAABoBAEAAABq BAQAAABPBAIAAABsBAsAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAHAAEABWABAGQAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAALAChACIAAQBiAAEAAQABAAIA/P8AAAAAAAA AOA/AAAAAAAA4D8BAFUAAgAIAAACDgAAAAAACgAAAAAACgAAAAgCEAAAAAAACgAOAQAAAAAAAQ8g CAIQAAEAAAAKABcHAAAAAEABDwAIAhAAAgAAAAoADQIAAAAAQAEPAAgCEAADAAAACgAbAwAAAABA AQ8ACAIQAAQAAAAKAECEAAAAAEABDwAIAhAABQAAAAoAKAUAAAAAQAEPAAgCEAAGAAAACgA5AwAA AABAAQ8ACAIQAAcAAAAKAPoFAAAAAEABDyAIAhAACQAAAAoA/wAAAAAAAAEPAP 0ACgAAAAAANBD AAAAvgAYAAAAAQA4ADgAOAA4ADgAOAA4ADgAOQAJAP 0ACgABAAAAOgBGAAAAvgAYAAEAAQA7ADsA OwA7AD sAOwA7ADsAPAAJAP 0ACgACAAAAPQBHAAAAvgAYAAIAAQA+AD4APgA+AD4APgA+AD4APwAJ AP 0ACgADAAAAPQBEAAAAvgAYAAMAAQA+AD 4APgA+AD4APgA+AD4APwAJAP 0ACgAEAAAAPQBIAAAA vgAYAAQAAQA $+A D 4 A P g A+A D 4 A P g A+A D 4 A P w A J A P ~ 0 A C g A F A A A A P Q B J A A A A v g A Y A A U A A Q A+A D 4 A P g A+$ AD 4APgA +AD 4APwAJAP 0ACgAGAAAAP QBKAAAAvgAYAAYAAQA+AD 4APgA+AD 4APgA +AD 4APwAJAP 0A CgAHAAAAQQBLAAAAvgAYAAcAAQBCAEIAQgBCAEIAQgBCAEIAQwAJAP 0ACgAJAAAAQABFAAAAvgAY AAkAAQBAAEAAQABAAEAAQABAAEAAQAAJANcAFgAuAgAAoAAqACoAKgAqACoAKgAqACoAPgISALYG AAAAAEAAAAAAAAAAAAAAABOADwADAAAAAAAAAQAAAAAAAAnlAEOACQAJAAkAAAAJAAQABAAAAAkA BQAFAAAACQAGAAYAAAAJAAcABwAAAAkAAAAAAAAACQABAAEAAAAJAAIAAgAAAAkAAwADAAAACQDv AAYAAAA3AAAACgAAAAkIEAAABhAArxjNB0lAAAAGAQAACwIYAAAAAAAAAAAANwAAGk faAD jOgAA VU4AAA0AAgABAAwAAgBkAA8AAgABABEAAgAAABAACAD8qfHSTWJQP18AAgABACoAAgAAACsAAgAA AIIAAgABAIAACAAAAAAAAAAACUCBAAAAP 8AgQACAMEFFAAAABUAAACDAAIAAACEAAIAAABNAN4B AABIAFAAIABMAGEAcwBlAHIASgBlAHQAIAAyADEAMAAwACAAUwBlAHIAaQBlAHMAIABQAEMATAAg ADYALQAxAAAAAASEANQACAEDDwAAAgABAPYE+AIAAAEABwD8/wIAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAACwAAAAP y $\subseteq$ OZAAACAAIA AgAAAAEAAAAAAAAAhAAAAAAABwDMDAAABACHAHQBdAAFAGcEBwAAAGgEAQAAAGoEBAAAAGkEAgAA AGwECwABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAACAAQAHAAEAZAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAASAKEAIgABAEMAAQABAAEAAAD8/wAAAAAAAAAA 4D 8AAAAAAAD PwEAVQACAAgAfQAMAAAAAABJDQ8AAgAAAH0ADAABAAEAAAgPAAYAAAB9AAwAAgAEACQKDwAGAAAA fQAMAAUABQAACA8ABgAAAH0ADAAHAAcAt gUPAAYAAAB9AAwACAAIALYHDwAGAAAAfQAMAAkACQAk Cw8ABgAAAH0ADAAKAAoA $2 x M P A A Y A A A B 9 A A w A C w A L A J I W D w A G A A A A q Q A M A A w A D A D b D A 8 A B g A A A H 0 A$ DAANAAOAAAMPAAYAAACQAAwAAAAFAAAAU3RhdGUAAAIOAAAAAAA3AAAAAANAAACAIQAAAAAAN AA 4BAAAAAAABDyAIAhAAAQAAAA0A/wAAAAAAAAEPAAgCEAACAAAADQD/AAAAAAAAAQ8ACAIQAAMA AAANAP 8AAAAAAAABDwAIAhAABAAAAA0A/wAAAAAAAAEPAAgCEAAFAAAADQD/AAAAAAAAAQ8ACAIQ AAYAAAANAP 8AAAAAAAABDwAIAhAABwAAAA0A/wAAAAAAAAEPAAgCEAAIAAAADQD / AAAAAAAAAQ8A CAIQAAkAAAANAP 8AAAAAAAABDwAIAhAACgAAAA0A/wAAAAAAAAEPAAgCEAALAAAADQD / AAAAAAA AQ8ACAIQAAwAAAANAP 8AAAAAAAABDwAIAhAADQAAAA0A/wAAAAAAAAEPAAgCEAAOAAAADQD / AAAA AAAAAQ8ACAIQAA8AAAANAP 8AAAAAAAABDWAIAhAAEAAAAA0A/wAAAAAAAAEPAAgCEAARAAAADQ / AAAAAAAAAQ8ACAIQABIAAAANAP 8AAAAAAAABDwAIAhAAEwAAAA0A/wAAAAAAAAEPAAgCEAAUAAAA DQD / AAAAAAAAAQ8ACAIQABUAAAANAP 8AAAAAAAABDwAIAhAAFgAAAA0A/wAAAAAAAAEPAAgCEAAX AAAADQD / AAAAAAAAQ8ACAIQABgAAAANAP 8AAAAAAAABDwAIAhAAGQAAAA0A/wAAAAAAAEPAAgC信 GQABADMACgoAMw8ATAAA/8AfAAAALD $26 \mathrm{mEEGBgAfAAEACwArALCPqU/ZWSFAAAACAAn/CQBEAQAK}$ wB4aAgX9AAoAAQAMACwAAgAAAP 0ACgACAAAAJAAJAAAAvQAqAAIAAQAhAACGoEAYAACesEAYACCc AEEYAIBf70AXAAAIh0AYAEBB1kAGAAECBgACAAcAFwB+AgoAAgAIABcAAEB8QAYAGwACAAkAGAAA AAAAWCgMQQgAAgAK/wUAAQIACQC8BBCAAgAzAAkJADINAC0AAAAA+MD/wBkQp4kGABsAAgAKABkA Z5MIKi44Yj8IAAIAC/8FAAEBAAoABgAbAAIACwAaAOMCK4IIJfM/CAADAAn/BQABAgALALwEEwAC ADMACwsAMgkATAAA/8AeGgIF/QAKAAIADAAbAAIAAAD 9AAoAAwAAACQACgAAAAECBgADAAEAIQC9 ACQAAwACABgAAGvGQBgAONIlQRgApGY jQRgAAHiQQBgAIHrkQAYAvgAKAAMABwAXABcACAAGABsA AwAJABgAAAAAAH $9 x N U E I A A M A C v 8 F A A E C A A k A B g A b A A M A C g A Z A F m v r 1 n 9 v 4 s / C A A D A A v / B Q A B A Q A K$ AAYAGwADAAsAGgBBmz 03 vSg gQAgABAAJ/wUAAQIACwD 9AAoAAwAMABsAAgAAAP 0ACgAEAAAAJAL AAAAvQAqAAQAAQAhAAAXvkAYAABoxUAYAODQHEEYACCpGUEYAABwkEAYAIDtyUAGAAECBgAEAAcA FwB+AgoABAAIABgAAPCVQAYAGwAEAAkAGAAAAAAAtEksQQgABAAK/wUAAQIACQAGABsABAAKABkA +d8l/8NNgj8IAAQAC/8FAAEBAAoABgAbAAQACwAaAFnMGvO2OxNACAAFAAn/BQABAgALAP 0ACgAE AAwAGwACAAAA/QAKAAUAAAAkAAwAAAC9ACoABQABACEAgKDlQBgA4F zlQBgA1tgOARgArjFdARgA AK jEQBgAaMMYQQYAAQIGAAUABwAXAH4CCgAFAAgAGAAAGdBABgAbAAUACQAYAAAAACC jXmRBCAAF AAr/BQABAgAJAAYAGwAFAAoAGQAKrDMKS1y6PwgABQAL/wUAAQEACgAGABsABQALABoAx0u 42 fqy S0AIAAYAC $f 8 F A A E C A A S A / Q A K A A U A D A A b A A M A A A D ~ 9 A A O A B g A A A C Q A D Q A A A L 0 A K g A G A A E A I Q C A A C l A$ GACAd8RAGAA+9TUAGABMiSZBGAAAhKFAGACgVfZABgABAgYABgAHABcAfgIKAAYACAAYAACclEAG ABsABgAJABgAAAAAACqQOkEIAAYACv8FAAECAAkABgAbAAYACgAZAPukfgIRMJE/CAAGAAv/BQAB AQAKAAYAGwAGAAsAGgBcE5/fgQ8iQAgABwAJ/wUAAQIACwD 9AAoABgAMABsAAgAAAP 0ACgAHAAAA JAAOAAAAvQAeAAcAAQAhAACwqUAYAAAusUAYAESpIEEYAFaTMAAEAAECBgAHAAUAGAB+AgoABwAG ABgAgJztQAECBgAHAAcAFwB+AgoABwAIABgAAL7CQAYAGwAHAAkAGAAAAAAA3ak1QQgABwAK/wUA AQIACQAGABsABwAKABkAQ/unTO8IjD8IAAcAC/8FAAEBAAoABgAbAAcACwAaAAWD jHN jdR1ACAAI AAn/BQABAgALAP 0ACgAHAAwAGwADAAAA/QAKAAgAAAAkAA8AAAC9ACoACAABACIAADCIQBCAADiI QBgAyLsAQRgA8AwGQRcAAMBaQBgAADDAQAYAAQIGAAgABwAXAH4CCgAIAAgAFwAA4GlABgAbAAgA CQAYAAAAAAD 4AhRBCAAIAAr/BQABAgAJAAYAGwAIAAoAGQD zueYXquVpPwgACAAL/wUAAQEACgAG ABsACAALABoAZHEdu1M2+z8IAAkACf8FAAECAAsA/QAKAAgADAAbAAMAAAD 9AAoACQAAACQAEAAA AL0AKgAJAAEAIQAAc8 9AGAAAENFAGABAN0 ZBGAB6q7EAGAAAxKFAGACwyPdABgABAgYACQAHABcA fgIKAAkACAAYAACIlUAGABsACQAJABgAAAAAwNS5VkEIAAkACv8FAAECAAkABgAbAAkACgAZAM97 S8/ jaK0/CAAJAAv/BQABAQAKAAYAGwAJAAsAGgAZUdJgN+c+QAgACgAJ/wUAAQIACwD 9AAoACQAM ABsAAgAAAP 0ACgAKAAAAJAARAAAAvQAeAAoAAQAhACDP 4UAYAIBUxUAYAFZuVgAYAI7LQwAEAL4A DgAKAAUAGAAYABcAGAAIAAYAGwAKAAkAGAAAAAAAzaNDQQgACgAK/wUAAQIACQAGABsACgAKABkA HG8pyoFqmT8IAAoAC/8FAAEBAAoABgAbAAoACwAaAMCJbWHqtCpACAALAAn/BQABAgALAP 0ACgAK AAwAGwADAAAA/ QAKAAsAAAAkABIAAAC9ACoACwABACEAABCXQBgAALyQQBgAyNEAQRgAyAwJQRcA ACBzQBgAQBrVQAYAAQIGAAsABwAXAH4CCgALAAgAFwAAcHVABgAbAAsACQAYAAAAAADcchzBCAAL AAr/BQABAgAJAAYAGwALAAoAGQCQOp+FCw1tPwgACwAL/wUAAQEACgAGABsACwALABoAiVBoG7wG / j8IAAwAC f8FAAECAAsA/QAKAAsADAAbAAMAAAD 9AAoADAAAACQAEwAAAL0AJAAMAAEAIQAAQqtA GAAAB75AGACshhRBGACQ4wBBGAAADJJABQC+AAoADAAGABgAFwAHAH4CCgAMAAgAGAAAQJdABgAb AAwACQAYAAAAAABg0B1BCAAMAAr/BQABAgAJAAYAGwAMAAoAGQDlHkUP jUpzPwgADAAL/wUAAQEA CgAGABsADAALABoAd6ELOVZFBEAIAA0ACf8FAAECAAsA/QAKAAwADAAbAAIAAAD 9AAoADQAAACQA FAAAAL0AKgANAAEAIQCAssZAGAAAdc9AGAC $4 \mathrm{zz5BGABSA} 54 A G A A A n q B A G A C g V P l A B g C+A A o A D Q A H$ ABcAGAAIAAYAGwANAAkAGAAAAAAAnRZSQQgADQAK/wUAAQIACQAGABsADQAKABkAIitRGIFopz8I AA0AC / 8FAAEBAAoABgAbAA0ACwAaAFNK jabPmDhACAAOAAn/BQABAgALAP 0ACgANAAwAGwADAAAA /QAKAA4AAAAkABUAAAC9AB4ADgABACEAAGPQQBgAgP fQQBgABPUyQRgA+HUrQQQAvgAOAA 4ABQAY ABgAFwAYAAgABgAbAA4ACQAYAAAAAAC1mkBBCAAOAAr/BQABAgAJAAYAGwAOAAoAGQD jnGuG3XyV PwgADgAL/wUAAQEACgAGABsADgALABoA $2 \mathrm{xM} / \mathrm{xj} \mathrm{SUJkAIAA} 8 \mathrm{ACf} 8 \mathrm{FAAECAAsA/QAKAA} 4 \mathrm{ADAABAAIA}$ AAD 9AAoADwAAACQAFgAAAL0AKgAPAAEAIQAAIqpAGAAAY7ZAGADGtSYAGABO9iYAGAAA zKFAGAAA qt xABgABAgYADwAHABcAfgIKAA8ACAAXAAAog0AGABsADwAJABgAAAAAAGsMNEEIAA8ACv8FAAEC AAkABgAbAA8ACgAZAJaCI $4 \mathrm{nk} 8 \mathrm{Yk} / \mathrm{CAAPAAv/BQABAQAKAAYAGwAPAAsAGgA4UBokLUMbQAgAEAAJ}$ /wUAAQIACwD 9AAoADwAMABsAAwAAAP 0ACgAQAAAAJAAXAAAAvQAqABAAAQAhAABpsUAYAABtvEAY AP alUQAYAIz6F0EYAAAQlUAYAEBv4UAGAAECBgAQAAcAFwB+AgoAEAAIABgAAHSTQAYAGwAQAAkA GAAAAAAAkSswQQgAEAAK/wUAAQIACQAGABsAEAAKABkAm7RCnwnthD8IABAAC/8FAAEBAAoABgAb ABAACwAaAMcXWRwT/RVACAARAAn/BQABAgALAP 0ACgAQAAwAGwACAAAA/QAKABEAAAAkABgAAAC 9 ACoAEQABACEAAACnQBgAAFWwQBgAdIwqQRgAnHQ jQRgAAAiYQBgAQJXWQAYAAQIGABEABwAXAH4C CgARAAgAGAAAHJZABgAbABEACQAYAAAAAAA $7 \mathrm{~g} j \mathrm{dBCAARAAr} / \mathrm{BQABAgAJAAYAGwARAAoAGQAee4pb}$ OmyOPwgAEQAL/wUAAQEACgAGABsAEQALABoAX4MwUrn3H0AIABIACf8FAAECAAsA/QAKABEADAAb AAIAAAD 9AAoAEgAAACQAGQAAAL0AKgASAAEAIQAAlKdAGAAAR8xAGAD8NyxBGAA2NTAAGAAABJFA GABAVNRABgABAgYAEgAHABCAfgIKABIACAAYAAAMt 0AGABsAEgAJABgAAAAAAEHaOkEIABIACv8F AAECAAkABgAbABIACgAZABME $56 \mathrm{kBYJE/CAASAAv/BQABAQAKAAYAGwASAAsAGgBIv4e/4UEiQAgA}$
sEAYANBgEUEYADRLEOEEAAECBgATAAUAGAB+AgoAEwAGABgAQHriQAECBgATAAcAFwB+AgoAEwAI ABcAALiJQAYAGwATAAkAGAAAAAAA/rwjQQgAEwAK/wUAAQIACQAGABsAEwAKABkAlqSkehuLeT8I ABMAC / 8FAAEBAAoABgAbABMACwAaAPIA398r1wpACAAUAAn/BQABAgALAP 0ACgATAAwAGwADAAAA / QAKABQAAAAkABsAAAC9AB4AFAABACEAAICzQBgAAMavQBgAfg0vABgA4K4wQQQAAQIGABQABQAY AH $4 C C g A U A A Y A G A D A 8 O h A A Q I G A B Q A B w A X A H 4 C C g A U A A g A F w A A I t A B g A b A B Q A C Q A Y A A A A A C I Y D 1 B$ CAAUAAr/BQABAgAJAAYAGwAUAAoAGQDbFn2 jLgKTPwgAFAAL/wUAAQEACgAGABsAFAALABoABHHK AUv5I0AIABUACf8FAAECAAsA/QAKABQADAAbAAMAAAD 9AAoAFQAAACQAHAAAAL0AKgAVAAEAIQCA 8M9AGAAAp8VAGADUwipBGAD+RmIAGAAAGqZAGADwNQVBBgC+AAoAFQAHABcAFwAIAAYAGwAVAAkA GAAAAACAEYhEQQgAFQAK/wUAAQIACQAGABsAFQAKABkATGQiOOiRmj8IABUAC/8FAAEBAAoABgAb ABUACwAaAGQjtKJR6ytACAAWAAn/BQABAgALAP 0ACgAVAAwAGwADAAAA/QAKABYAAAAkAB0AAAB+ AgoAFgABACEAAPvKQAECBgAWAAIAGAC9AB4AFgADABgA3LU9QRgAZriCABgAAC6iQBgA4Hf0QAYA AQIGABYABwAXAH 4CCgAWAAgAGAAA7qtABgAbABYACQAYAAAAAIA7/E9BCAAWAAr/BQABAgAJAAYA GwAWAAoAGQBpVCtgOLKkPwgAFgAL/wUAAQEACgAGABsAFgALABoAsocNPUW/NUAIABcACf8FAAEC AAsA/ QAKABYADAAbAAMAAAD 9AAoAFwAAACQAHgAAAL0AKgAXAAEAIQAAFbVAGAAAv 9VAGABKxEMA GAD 6TEcAGAAA7KFAGACg5/5ABgABAgYAFwAHABcAfgIKABcACAAYAACQqUAGABsAFwAJABgAAAAA gEyaQkEIABcACv8FAAECAAkABgAbABcACgAZADd3KVnrEpg/CAAXAAv/BQABAQAKAAYAGwAXAAsA GgBFkrBM4UspQAgAGAAJ/wUAAQIACwD9AAoAFwAMABsAAwAAAP0ACgAYAAAAJAAfAAAAvQAgABgA AQAhAACKoEAYAAB6oUAYAGTEIEEYADR3GEEXAABQe0AYAADbvkAGAAECBgAYAAcAFwB+AgoAGAAI ABgAAByoQAYAGwAYAAkAGAAAAAAAPnstQQgAGAAK/wUAAQIACQAGABsAGAAKABkAtYPaL3cTgz8I ABgAC / 8FAAEBAAoABgAbABgACwAaAGWcSD10CxRACAAZAAn/BQABAgALAP 0ACgAYAAwAGwACAAAA /QAKABkAAAAkACAAAAC 9ACoAGQABACEAAAi 9QBgAACfDQBgARppIABgAqsxDABgAAFiRQBgAAMvi QAYAAQIGABkABwAXAH4CCgAZAAgAGAAAnJ5ABgAbABkACQAYAAAAAACz/0FBCAAZAAr/BQABAgAJ AAYAGwAZAAoAGQBWKJDe2UqXPwgAGQAL/wUAAQEACgAGABsAGQALABoAYnrd7qZ5KEAIABoACf8F AAECAAsA / QAKABkADAAbAAIAAAD 9AAoAGgAAACQAIQAAAL0AKgAaAAEAIQAA7JpAGAAAZ7ZAGABY RA1BGACAwQBBFwAAOIVAGADA6ddABgABAgYAGgAHABcAfgIKABoACAAYAAAMkkAGABsAGgAJABgA AAAAALgSGUEIABoACv8FAAECAAkABgAbABoACgAZAGm5MUlAOXA/CAAaAAv/BQABAQAKAAYAGwAa AAsAGgDTP +mMKAwBQAgAGwAJ/wUAAQIACwD 9AAoAGgAMABsAAgAAAP 0ACgAbAAAAJAAiAAAAvQAq ABsAAQAhAABsoEAYAADOqkAYAD zyGEEYAABSCkEXAAAAfEAYAMBv1kAGAAECBgAbAAcAFwB+AgoA GwAIABcAAJB7QAYAGwAbAAkAGAAAAAAASPMjQQgAGwAK/wUAAQIACQAGABsAGwAKABkAw70791zR eT8IABsAC/8FAAEBAAoABgAbABsACwAaAOQ7Q6/+IAtACAAcAAn/BQABAgALAP0ACgAbAAwAGwAC AAAA / QAKABwAAAAkACMAAAC 9ADYAHAABACEAANqpQBgAAIuyQBgAjGcSQRgANBYRQRcAAPB5QBgA AE7NQBgAAOapQBcAAGiDQAgABgAbABwACQAYAAAAAAAGlSJBCAAcAAr/BQABAgAJAAYAGwAcAAoA GQAOiX6oFwx4PwgAHAAL/wUAAQEACgAGABsAHAALABoABPYM3LRECUAIAB0ACf8FAAECAAsA/QAK ABwADAAbAAIAAAD 9AAoAHQAAACQAMQAAAL0AHgAdAAEAIQAARqVAGAAAVqRAGAC8qxBBGAD 0 ORBB BAABAgYAHQAFABcAfgIKAB0ABgAYAACj1UABAgYAHQAHABcAfgIKAB0ACAAXAABgdEAGABsAHQAJ ABgAAAAAABhMIUEIAB0ACv8FAAECAAkABgAbAB0ACgAZAEPAzytsYnY/CAAdAAv/BQABAQAKAAYA GwAdAAsAGgAGTQmqa 4UHQAgAHgAJ/wUAAQIACwD 9AAoAHQAMABsAAgAAAP 0ACgAeAAAAJAAYAAAA vQAqAB4AAQAhAADqukAYAAAHu0AYAH6GTAAYANanagAYAADCoUAYAICB9kAGAAECBgAeAAcAFwB+ AgoAHgAIABgAAAyTQAYAGwAeAAkAGAAAAACAoLtHQQgAHgAK/wUAAQIACQAGABsAHgAKABkAEhO5 TYG2nj8IAB4AC/8FAAEBAAoABgAbAB4ACwAaAIW8Ve/iIjBACAAfAAn/BQABAgALAP0ACgAeAAwA GwADAAAA/QAKAB8AAAAkADMAAAC9ACOAHwABACEAAA $6 g Q B g A A A S W Q B g A t H M R Q R g A g H Y R Q R c A A M B 2$ QBgAwLrUQAYAAQIGAB8ABwAXAH 4CCgAfAAgAFwAAcHVABgAbAB8ACQAYAAAAAACGOyJBCAAfAAr/ BQABAgAJAAYAGwAfAAoAGQBETS 4 aRZh3PwgAHwAL/wUAAQEACgAGABsAHwALABoAMKeCnADLCEAI ACAACf8FAAECAAsA/QAKAB8ADAAbAAMAAADXAEQAohoAAGwCtgDoAPEAuQC/AL8AvwDLAL8AvwCt AL8AvQC1AK0AvwC/AL8AvwDLAMsAtQDLAL8AvwC/AL8AvwCzAMsAvwAIAhAAIAAAAA0A/wAAAAA AAEPAAgCEAAhAAAADQD / AAAAAAAAAQ8ACAIQACIAAAANAP 8AAAAAAAABDwAIAhAAIwAAAA0A/wAA AAAAAAEPAAgCEAAkAAAADQD / AAAAAAAAAQ8ACAIQACUAAAANAP 8AAAAAAAABDwAIAhAAJgAAAA0A /wAAAAAAAAEPAAgCEAAnAAAADQD / AAAAAAAAAQ8ACAIQACgAAAANAP 8AAAAAAAABDwAIAhAAKQAA AA $0 A / w A A A A A A A E P A A g C E A A q A A A D Q D / A A A A A A A A Q 8 A C A I Q A C S A A A A N A P 8 A A A A A A A B D W A I A h A A$ LAAAAA0A/wAAAAAAAAEPAAgCEAAt AAAADQD / AAAAAAAAAQ8ACAIQAC4AAAANAP 8AAAAAAAABDWAI AhAALwAAAA0A/wAAAAAAAAEPAAgCEAAwAAAADQD/AAAAAAAAAQ8ACAIQADEAAAANAP8AAAAAAAB DwAIAhAAMgAAAA0A/wAAAAAAAAEPAAgCEAAzAAAADQAOAQAAAAAAAQ8gCAIQADQAAAANAA4BAAAA AAABDyAIAhAANQAAAA0A/wAAAAAAAAEPAAgCEAA2AAAADQD / AAAAAAAAAQ8A/ QAKACAAAAAkADQA AAC9ACoAIAABACEAAFC9QBgAgEngQBgAwA5BQRgA5vTlABgAQALeQBgA2EkLQQYAAQIGACAABwAX AH $4 C C g A g A A g A G A A A 8 K R A B g A b A C A A C Q A Y A A A A A E C E C V h B C A A g A A r / B Q A B A g A J A A Y A G w A g A A o A G Q C t$ jftzTRuvPwgAIAAL/wUAAQEACgAGABsAIAALABoA76lvMdhXQEAIACEACf8FAAECAAsA/QAKACAA DAAbAAMAAAD 9AAoAIQAAACQANQAAAL0AHgAhAAEAIQAA/sdAGACAhcFAGAAaGWIAGADGe0sABAC+ AA 4AIQAFABgAGAAXABgACAAGABsAIQAJABgAAAAAAB/cRUEIACEACv8FAAECAAkABgAbACEACgAZ AJV7TUT5SZw/ CAAhAAv/BQABAQAKAAYAGwAhAAsAGgDcasXsurktQAgAIgAJ/wUAAQIACwD 9AAoA IQAMABsAAgAAAP 0ACgAiAAAAJAA2AAAAvQAqACIAAQAiAAAAhUAYAACivEAYAKBuBUEYACB290AX AADQckAYAACdwkAGAAECBgAiAAcAFwB+AgoAIgAIABcAAEB3QAYAGwAiAAkAGAAAAAAATLERQQgA IgAK/wUAAQIACQAGABsAIgAKABkAYctX3mPlZj8IACIAC/8FAAEBAAoABgAbACIACwAaALVAovAJ D/g/CAAjAAn/BQABAgALAP 0ACgAiAAwAGwACAAAA/QAKACMAAAAkACUAAAC9ACoAIwABACEAgEzJ QBgAAF / ZQBgAXgaMABgAtkGBABcAAEiJQBgAIPP7QAYAAQIGACMABwAXAH4CCgAjAAgAGAAA $6 q 1 A$ BgAbACMACQAYAAAAAEDablFBCAAjAAr/BQABAgAJAAYAGwAjAAoAGQAtPBZzZ4+mPwgAIwAL/wUA

ACQAJgAAAL0AHgAkAAEAIQAAyrlAGAAAm8FAGAA+bi0AGABY8xxBBAC+AA4AJAAFABcAGAAXABgA CAAGABsAJAAJABgAAAAAAGXVMkEIACQACv8FAAECAAkABgAbACQACgAZAK8E/DplX4g/CAAkAAv/ BQABAQAKAAYAGwAkAAsAGgDs0PpePZwZQAgAJQAJ/wUAAQIACwD 9AAoAJAAMABsAAgAAAP 0ACgAl AAAAJAAnAAAAvQAqACUAAQAhAAAIvUAYAACDu0AYAAaAKwAYAPbkKwAYAAAepEAYACDY8kAGAAEC BgAlAAcAFwB+AgoAJQAIABgAABShQAYAGwAlAAkAGAAAAAAA5FE3QQgAJQAK/wUAAQIACQAGABsA JQAKABkA6orWy 6 stjj8IACUAC/8FAAEBAAoABgAbACUACwAaAPhvMIX9tR9ACAAmAAn/BQABAgAL AP 0ACgAlAAwAGwADAAAA/QAKACYAAAAkACgAAAC9AB4AJgABACEAAMjGQBgAwHvQQBgA1 jOKABgA EngWAAQAAQIGACYABQAYAH4CCgAmAAYAGABQA/ lAAQIGACYABwAXAH4CCgAmAAgAGAAAys 1ABgAb ACYACQAYAAAAAECwmVJBCAAmAAr/BQABAgAJAAYAGwAmAAoAGQCOXewkIRKoPwgAJgAL/wUAAQEA CgAGABsAJgALABoATl 7M0wxLOUAIACcACf8FAAECAAsA/ QAKACYADAAbAAMAAAD 9AAoAJwAAACQA NwAAAL0AKgAnAAEAIgAAGIZAGAAAoKFAGAC4LQBBGAAgEQ9BFwAAchFAGACAoNdABgABAgYAJwAH ABcAfgIKACcACAAXAADAVkAGABsAJwAJABgAAAAAAIhNGUEIACcACv8FAAECAAkABgAbACcACgAZ AFpWzVBOX3A/CAAnAAv/BQABAQAKAAYAGwAnAAsAGgC9w+dKJTQBQAgAKAAJ/wUAAQIACwD 9AAoA JwAMABsAAwAAAP 0ACgAoAAAAJAA4AAAAvQAqACgAAQAhAAAStEAYAACoq0AYALSPKEEYAH5JIwAX AACY jUAYAACE1EAGAAECBgAoAAcAFwB+AgoAKAAIABgAAJCcQAYAGwAoAAkAGAAAAAAABpk1QQgA KAAK/wUAAQIACQAGABsAKAAKABkAEQKbaCTziz8IACgAC/8FAAEBAAoABgAbACgACwAaACzh6kF9 Xh1ACAApAAn/BQABAgALAP 0ACgAoAAwAGwACAAAA/QAKACkAAAAkADkAAAC 9AB4AKQABACEAAACa QBgAAOSpQBgAmEEHQRgA4P 38QAQAvgAMACkABQAXABgAFwAHAH4CCgApAAgAGAAA0 JtABgAbACkA CQAYAAAAAADcSRNBCAApAAr/BQABAgAJAAYAGwApAAoAGQDHdvP/HPZoPwgAKQAL/wUAAQEACgAG ABsAKQALABoAz 9PyeJw6+j8IACoACf8FAAECAAsA/QAKACkADAAbAAIAAAD 9AAoAKgAAACQAKQAA AL0AKgAqAAEAIQAAoLBAGAAAerBAGADgHjBBGAD2rTsAFwAACIZAGACAO 9NABgABAgYAKgAHABcA fgIKACoACAAXAAAI j0AGABsAKgAJABgAAAAAAAd/P0EIACoACv8FAAECAAkABgAbACoACgAZAHGw vLUOYZQ / CAAqAAv/BQABAQAKAAYAGwAqAAsAGgBnRfdiJGolQAgAKwAJ/wUAAQIACwD 9AAoAKgAM ABsAAgAAAP 0ACgArAAAAJAAqAAAAvQAeACsAAQAhAICf1kAYAABFyEAYAMq95wAYAEZGlAAEAAEC BgArAAUAFwB+AgoAKwAGABgAoM8AQb 4ACgArAAcAFwAXAAgABgAbACsACQAYAAAAAMB/aVhBCAAr AAr/BQABAgAJAAYAGwArAAoAGQBIEeyTg5evPwgAKwAL/wUAAQEACgAGABsAKwALABoAFIc3oRqZ QEAIACwACf8FAAECAAsA/QAKACsADAAbAAIAAAD 9AAoALAAAACQAKwAAAL0AKgAsAAEAIQAAJqxA GACAHsJAGACgQh9BGAAwoAhBFwAAuIdAGACgaeFABgABAgYALAAHABcAfgIKACwACAAYAACmpEAG ABsALAAJABgAAAAAACpfJ0EIACwACv8FAAECAAkABgAbACwACgAZAMvdFivZPn4/CAAsAAv/BQAB AQAKAAYAGwAsAAsAGgAOB0 cyCsgPQAgALQAJ/wUAAQIACwD 9AAoALAAMABsAAgAAAP 0ACgAtAAAA JAAsAAAAvQAqACOAAQAiAADAhkAYAAAMoUAYAJAe/UAYADAWAkEXAABAakAYAIBY00AGAAECBgAt AAcAFwB+AgoALQAIABcAAMBnQAYAGwAtAAkAGAAAAAAA/LsRQQgALQAK/wUAAQIACQAGABsALQAK ABkAVCjeijjzZj8IAC0AC/8FAAEBAAoABgAbAC0ACwAaAGBw62mSHfg/CAAuAAn/BQABAgALAP 0A CgAtAAwAGwADAAAA/QAKAC4AAAAkAC0AAAC 9AB4ALgABACEAgHbNQBgAANi1QBgAmmFXABgAmodK AAQAAQIGAC4ABQAXAH4CCgAuAAYAGADA8OxAAQIGAC4ABwAXAH4CCgAuAAgAGAAAfJxABgAbAC 4A CQAYAAAAAADb3ERBCAAuAAr/BQABAgAJAAYAGwAuAAoAGQDE0bMHov+aPwgALgAL/wUAAQEACgAG ABsALgALABoAa/MXQp1eLEAIAC8ACf8FAAECAAsA/QAKAC4ADAAbAAIAAAD 9AAoALwAAACQAOgAA AL0AKgAvAAEAIgAACIRAGAAAzbtAGAAAn 9BAGACgxgNBGAAApKZAGACAYsNABgABAgYALwAHABcA fgIKAC8ACAAYAACQnkAGABsALwAJABgAAAAAAMiaCEEIAC8ACv8FAAECAAkABgAbAC8ACgAZAGIK $n F d K 118 / C A A v A A v / B Q A B A Q A K A A Y A G w A v A A s A G g B 0 e w e P n L r w P w g A M A A J / w U A A Q I A C w D$ 9AAoALwAM ABsAAwAAAP 0ACgAwAAAAJAAuAAAAfgIKADAAAQAhAIBOyUABAgYAMAACABgAvQASADAAAwAYANY8 QwAYALqzSwAEAAECBgAwAAUAFwB+AgoAMAAGABgAIOH4QL4ACgAwAAcAFwAYAAgABgAbADAACQAY AAAAAACDvkJBCAAwAAr/BQABAgAJAAYAGwAwAAoAGQCMP I 9byEGYPwgAMAAL/wUAAQEACgAGABsA MAALABoAn4I1iB99KUAIADEACf8FAAECAAsA/QAKADAADAAbAAMAAAD9AAoAMQAAACQAOwAAAL0A KgAxAAEAIQAAxJ1AGAAAOqhAGACwHxRBGABAxBFBFwAAcHdAGAAAZMRABgC+AAoAMQAHABcAGAAI AAYAGwAxAAkAGAAAAAAAkm0 jQQgAMQAK/wUAAQIACQAGABsAMQAKABkA7E1wt1MkeT8IADEAC/8F AAEBAAoABgAbADEACwAaAOEBwfcrawpACAAyAAn/BQABAgALAP 0ACgAxAAwAGwACAAAA/QAKADIA AAAkAC8AAAC 9ACoAMgABACEAAMe5QBgAgDnGQBgAbmFLABgAvrVLABcAAICKQBgAENf2QAYAAQIG ADIABwAXAH4CCgAyAAgAGAAA0 J9ABgAbADIACQAYAAAAAIBcwkNBCAAyAAr/BQABAgAJAAYAGwAy AAoAGQC5Qkw6DpKZPwgAMgAL/wUAAQEACgAGABsAMgALABoAHCJC83jeKkAIADMACf8FAAECAAsA / QAKADIADAAbAAMAAAD 9AAoAMwAAACUAMAAAAL0AJAAzAAEAIwAAwJZAHAAASKVAHADQBgJBHACg gO1AHQAAsHpABQC+AAoAMwAGABwAHQAHAH4CCgAzAAgAHQAAoIZABgAbADMACQACAAAAAACQDQpB CAAzAAr/BQABAgAJAAYAGwAzAAoAHgBIWLdwj9tgPwgAMwAL/wUAAQEACgAGABsAMwALAB8AxKdw ubW28T8IADQAC / 8FAAECAASA/QAKADMADAAgAAIAAAD 9AAoANAAAAC0AQgAAAAYAIwA0AAEAMQAA AAAAUI OXQQAANAAC /w0AJQEAMwABwAHAGRDk3QYAIwA0AAIAMgAAAAAARGgbQQAANAAD /w0AJQEA MwACwALAGRBXZAYAIwA0AAMAMgAAAACA8LyHQQAANAAE/w0AJQEAMwADwAPAGRBXZAYAIwA0AAQA MgAAAABgn+iHQQAANAAF/w0AJQEAMwAEwATAGRBXZAYAIwA0AAUALwAAAAAAoFv0QAAANAAG/w0A JQEAMwAFwAXAGRBXZAYAIwA0AAYAMgAAAACAzyVFQQAANAAH/w0AJQEAMgAGwAbAGRBXZAYAIwA0 AAcAMgAAAAAAAOapQAAANAAI/w0AJRwAMwAHwAfAGRBXZAYAIwA0AAgALwAAAAAA 4Bn 4QAAANAAJ /w0AJQEAMwAIwAjAGRBXZAYAIwA0AAkAMgAAAAAsPbqYQQAANAAK/w0AJTQANAABwAjAGRCniQYA JQA0AAoAMwAAAAAAAADwPwAANAAK /Q8ARDQACcAfAAAALD26mEEGBgAjADQACwA0AP / / / / / / z4BA AAA1AAv/DQAlAQAzAAvAC8AZEKeJAQIGADQADAAwAAECBgA1AAkAFgD9AAoANQAKADUAPAAAAAYA agA1AAsANgB/TtpzgiRvQAAANgAL/1QAJQEABAALwAvAJAYAC8AkCQALwCQMAAvAJA4AC8AlEAAS AAvAC8AlGAAdAAvAC8AlIQAkAAvAC8AlKAAsAAvAC8AkLgALwCQxAAvAJDMAC8BCDAQA/QAKADYA CgA1AD0AAAAGACEANgALADYAvtgSxr4NckAAADQAAf8LAEQ0AAvARDUAC8AE1wAyACoTAAC4Ab8A

AAAAAAAAAEEACgAAAAEAAQBAAAIAHQAPAAMAAACAAAABAAAAAAAHBx0ADwACAAAAAAAAAQAAAAAA AADVAAYAAAA 3 AAAACgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 J7P ZMAAAALwAAAAIAAAAAQAAAEgAAAAEAAAAUAAAAAgAAABkAAAAEgAAAHgAAAALAAAAkAAAAAwA AACcAAAADQAAAKgAAAATAAAAtAAAAAIAAADkBAAAHgAAAAsAAABHZW9mZiBDb29rAAAeAAAACwAA AEdlb2ZmIENvb2sAAB4AAAAQAAAATWl jcm9zb2Z0IEV4Y2VsAEAAAAAABqXHSFrAAUAAAAAAtcx8 mlnAAUAAAACAr1cTSVrAAQMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA $A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA АAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA $A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$ $А А А A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$ $A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA $А А А A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA $A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$
$A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAD $+/ w A A B A o C A A A A A A A A A A A A A A A A A A A A B A A A A A t X N 1 Z w u G x C T l w g A K y z 5 r j A A A A D o$ AAAACQAAAAEAAABQAAAADAAAFgAAAAXAAAAbAAAAAsAAAB0AAAAEAAAAHwAAATAAAAhAAABYA $A A C M A A A A D Q A A A J Q A A A A M A A A A w g A A A A I A A A D k B A A A H g A A A A \circ A A A B D e W J l c k V k a X Q A U g A D A A A A O A o J$ $A A, A A A A A A A A C w A A A A A A A A A L A A A A A A A A A A, A A A A A A A A H h A A A A I A A A A N A A A A S W 5$ z dH J 1 Y 3 Rpb 25 z $A B E A A A B F b G V j d G 1 v b i B S Z X N 1 b H R z A A w Q A A A C A A A A H g A A A A s A A A B X b 3 J r c 2 h 1 Z X R z A A M A A A A C A A A A$ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA АААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААА AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA $A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$

 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 $А A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA $A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA АAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA $А А А A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$ $A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA $А А А A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$ AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA $A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$
$A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A$

AАAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AQAAAAIAAAADAAAABAAAAAUAAAAGAAAABwAAAAgAAAAJAAAACgAAAAsAAAAMAAAADQAAAA4AAAAP AAAAEAAAABEAAAASAAAAEwAAABQAAAAVAAAAFgAAABcAAAAYAAAAGQAAABoAAAAbAAAAHAAAB0A AAAeAAAAHwAAACAAAAAhAAAAIgAAACMAAAAkAAAAJQAAACYAAAAnAAAA/v///ykAAAAqAAAAKwAA ACwAAAAtAAAALgAAAC8AAAD+////MQAAADIAAAA zAAAANAAAADUAAAA2AAAANwAAAP7/// / 9 ////



 /////////////////////////////////////////////////////////////////////9S AG8AbwB0ACAARQBuAHQAcgB5AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAFgAFAf//////////AgAAACAIAgAAAAAAwAAAAAAAAEYAAAAAAAAAAAAAAADAQrtAu1vA Af7 / / / 8AAAAAAAAAAFcAbwByAGsAYgBvAG8AawAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAONOAAAAAAAABQBTAHUAbQBtAGEAcgB5AEkAbgBmAG8AcgBtAGEA dABpAG8AbgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACgAAgEBAAAAAwAAAP / / / / 8AAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAoAAAAABAAAAAAAAAFAEQAbwBjAHUAbQBlAG4A dABTAHUAbQBtAGEAcgB5AEkAbgBmAG8AcgBtAGEAdABpAG8AbgAAAAAAAAAAAAAAOAACAf / / / // / / / / / / / / / /wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADAAAAAEAAAAAAAA==
------=_NextPart_000_017C_01C05B8B.3FEC33C0--

Do You Yahoo!?
Talk to your friends online with Yahoo! Messenger. http://im.yahoo.com

