

Received: from itspmx1.state.ms.us  
(e3000a.state.ms.us [10.12.0.50])  
by governor.state.ms.us; Wed, 03 Dec 2003 12:50:54 -0600  
Received: from mx2.state.ms.us (mx2.state.ms.us [192.42.4.31])  
by itspmx1.state.ms.us (8.12.10/8.12.10) with SMTP id hb3Ikj05013642  
for <kriley@governor.state.ms.us>; Wed, 3 Dec 2003 12:46:45 -0600 (CST)  
(envelope-from ALovejoy@NGA.ORG)  
Received: from ngamail2k.int.nga.org (gate.nga.org [66.28.221.133])  
by mx2.state.ms.us (8.12.9/8.12.9) with SMTP id hb3Ink71022313  
for <kriley@governor.state.ms.us>; Wed, 3 Dec 2003 12:49:20 -0600 (CST)  
X-MimeOLE: Produced By Microsoft Exchange V6.0.6375.0  
content-class: urn:content-classes:message  
MIME-Version: 1.0  
Content-Type: multipart/mixed;  
boundary="----=\_NextPart\_001\_01C3B9CD.F900FC4D"  
Subject: Request for review: MS example in NGA publication  
Date: Wed, 3 Dec 2003 13:47:59 -0500  
Message-ID: <F1AB0452A83F8540B3FFFFDE96300ED101237E6E@ngamail2k.int.nga.org>  
X-MS-Has-Attach: yes  
X-MS-TNEF-Correlator:  
Thread-Topic: Request for review: MS example in NGA publication  
Thread-Index: Ac05JxCjHdR4d8eLT+evg6mQOsKxzAAptHVg  
From: "Lovejoy, Anna" <ALovejoy@NGA.ORG>  
To: "Kelly Riley" <kriley@governor.state.ms.us>

This is a multi-part message in MIME format.

-----=\_NextPart\_001\_01C3B9CD.F900FC4D  
Content-Type: multipart/alternative;  
boundary="----=\_NextPart\_002\_01C3B9CD.F900FC4D"

-----=\_NextPart\_002\_01C3B9CD.F900FC4D  
Content-Type: text/plain;  
charset="us-ascii"  
Content-Transfer-Encoding: quoted-printable

Dear Kelly,=20

I am writing to provide your office an opportunity to review a draft NGA briefing paper for our Governors' Forum on Quality Preschool. I am sharing this with you prior to publication because your state is mentioned. The specific citation is pasted below, but I have also attached the complete document for your benefit.

Please review the example and share any comments or corrections with me by Friday, December 5--I apologize for the tight timeline on this. Thank you in advance for your assistance.

Anna

202/624-5331

PS - How is that baby of yours?=20

Each semester, millions of students transfer from two- to four-year colleges and find that a significant percentage of their existing credits will not be counted toward their degree. Common course numbering systems, which allows for transferability between two- and four-year colleges, can ensure credits will transfer. At present, eight states (Alaska, Florida, North Dakota, Oregon, Texas, Wyoming, and Mississippi) have a system of common course numbering.

-----=\_NextPart\_002\_01C3B9CD.F900FC4D

Content-Type: text/html;  
charset="us-ascii"  
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=3Dus-ascii">  
<meta name=3DGenerator content=3D"Microsoft Word 10 (filtered)">  
<title>Message</title>

<style>  
<!--  
/\* Style Definitions \*/  
p.MsoNormal, li.MsoNormal, div.MsoNormal  
{margin:0in;  
margin-bottom:.0001pt;  
font-size:12.0pt;  
font-family:"Times New Roman";}  
p.MsoTitle, li.MsoTitle, div.MsoTitle  
{margin-top:12.0pt;  
margin-right:0in;  
margin-bottom:3.0pt;  
margin-left:0in;  
text-align:center;  
font-size:16.0pt;  
font-family:Arial;  
font-weight:bold;}  
a:link, span.MsoHyperlink  
{color:blue;  
text-decoration:underline;}  
a:visited, span.MsoHyperlinkFollowed  
{color:purple;  
text-decoration:underline;}  
p  
{margin-right:0in;  
margin-left:0in;  
font-size:12.0pt;  
font-family:"Times New Roman";}  
p.PartTitle, li.PartTitle, div.PartTitle  
{margin-right:0in;  
margin-left:0in;  
text-align:center;  
page-break-after:avoid;  
font-size:22.0pt;  
font-family:Arial;  
text-transform:uppercase;  
letter-spacing:3.0pt;}  
span.EmailStyle20  
{font-family:Arial;  
color:navy;}  
@page Section1  
{size:8.5in 11.0in;  
margin:1.0in 1.25in 1.0in 1.25in;}  
div.Section1  
{page:Section1;}  
-->  
</style>

</head>

<body lang=3DEN-US link=3Dblue vlink=3Dpurple>

<div class=3DSection1>

<p class=3DMsoNormal><font size=3D2 face=3DArial><span = style=3D'font-size:10.0pt; font-family:Arial'><!-- Converted from text/plain format = -->Dear&nbsp;Kelly,</span></font><font face=3DArial><span style=3D'font-family:Arial'> </span></font></p>

<p><font size=3D2 face=3DArial><span = style=3D'font-size:10.0pt; font-family:Arial'>I am writing to provide your office an opportunity to review a draft NGA = briefing paper <font color=3Dnavy><span style=3D'color:navy'>for our = </span></font>Governors&#8217; Forum on Quality Preschool. I am sharing&nbsp;this with you prior to publication because your state is mentioned. The specific = citation&nbsp;is pasted below, but I have also attached the complete document for your = benefit.<br>

<br>Please review the example and share any comments or corrections with me by&nbsp;Friday,&nbsp;December 5--I apologize for the tight timeline on = this.

Thank you in advance for your assistance.<br>

<br>Anna<br>

<br>202/624-5331</span></font></p>

<p><font size=3D2 color=3Dnavy face=3DArial><span = style=3D'font-size:10.0pt; font-family: Arial; color:navy'>PS &#8211; How is that baby of yours? = </span></font></p>

<p><font size=3D2 face=3D"Times New Roman"><span = style=3D'font-size:11.0pt'>Each semester, millions of students transfer from two- to four-year colleges = and find that a significant percentage of their existing credits will not be counted toward their degree.&nbsp;&nbsp; Common course numbering = systems, which allows for transferability between two- and four-year colleges, can = ensure credits will transfer.&nbsp; At present, eight states (<b><span style=3D'font-weight:bold'><st1:State><st1:place>Alaska</st1:place></st1:State>, <st1:State><st1:place>Florida</st1:place></st1:State>, <st1:State><st1:place>North Dakota</st1:place></st1:State>, <st1:State><st1:place>Oregon</st1:place></st1:State>, <st1:State><st1:place>Texas</st1:place></st1:State>, <st1:State><st1:place>Wyoming</st1:place></st1:State>, and = <st1:State><st1:place>Mississippi</span></b></st1:place></st1:State>) = have a system of common course numbering.</span></font></p>

</div>

</body>

</html>

=00

-----=\_NextPart\_002\_01C3B9CD.F900FC4D--

-----=\_NextPart\_001\_01C3B9CD.F900FC4D

Content-Type: application/msword;

name="brief 9 - workforce.doc"  
Content-Transfer-Encoding: base64  
Content-Description: brief 9 - workforce.doc  
Content-Disposition: attachment;  
filename="brief 9 - workforce.doc"

Zwx2ZXMGaGF2ZSBzdHJvbmcgbG10ZXJhY3kgc2tpbGxzLCByawNoIHZVY2Fidwxhcm11cyBhbmQg  
Zw1wbG95IGNvbXbsZXggc3B1ZWNoIHBhdHR1cm5zLCBwcm92aWR1IHN0cm9uZ2VvIGvhcmx5IGxp  
dGVyYWN5IGV4cGVyaWvuY2VzIHRvIGNoawxkcmVuIHRoYW4gZG8gdGVhY2h1cnMgd210acBsb3d1  
c1BSZXZ1bHMgb2YgZWR1Y2F0aw9uLgIgQ2hpbGRyZw4gdGF1Z2h0IGj5IHd1bgwtZwR1Y2F0ZwQg  
dGVhY2h1cnMgbGVhcm4gbG10ZXJhY3kgYw5kIGxhbmd1Ywd1IHNrawxscyB0agF0IGxheSB0aGUG  
Zm91bmRhgd1vb1Bmb3IgcvhZGluZyBhbmQgY29uY2VwdHMgZnVuzGftZw50YwwgdG8gbwf0aGvt  
YXRpY2FsIGFuZCBZY21bnRpZm1jIHRoaw5raw5nlgigIFRoZxkgYwxzbyBsZWFyb0byBwYXkg  
YXR0Zw50aw9uLcB0byBsaxN0Zw4sIHRvIGFzayBxdwVzdG1vbnMgYw5kIHRvIGZvbGxvdyBjbGfz  
c3Jvb20gaw5zdHJ1Y3RpB25zLiAgQWxSIG9mIHRoZXN1IGNvZ25pdG1Z2SbhbQgc29jaWfsIHNr  
aWxscyBwcm92aWR1IHRoZSBmb3VuZGf0aw9uIGZvcibzdwnjZxNzIg1uIEstMTIgYw5kIGJ1ew9u  
ZC4gRnVydGh1ciwgDGVhY2h1cnMgd210acBtb3J1IGZvcmlhbCB1ZHVjYXRpb24gY29uc3Rydwn0  
IGx1YXJuaw5nIGFjdG12axRpZxmgyw5kIGx1c3Nvb1BwbGFucyB0aGf0IGFyZSBpbmRpdm1kdwFs  
axp1ZCB0byBzdHvKzw50IG51ZWRZLgIgIEluiHNob3j0LCB3ZwxsLwVkdwnhdGvkiHR1YwNoZXJz  
LCB1c3B1Y21hbGx5IHRob3N1IhdpdGggYmfjaGVsb3KScyBkZwdyzwvZLCBjcmvhGugaG1naGvY  
IHF1YwxdpDhkgY2xhc3Nyb29tcyb0aGFuIHR1YwNoZXJzIhdptGhvdXQgZGVncmV1cy4CIA1TcGVj  
awfsaxp1ZCB0cmFpbm1uZyBpb1b1YXJsesBjaG1szGhvb2QgZWR1Y2F0aw9uL1Agu3VjY2Vzc2z1  
bCBwcmvzy2hvB2wgchJvZ3JhbXMgcmVseSwga4gcfGfydCwgb24gdGVhY2h1cnMgdGhhdcB1eGhp  
Ym10IGFwCHJvchJpYXR1IGNhcmvnaxZpbmcgYmVoYXZpb3jZLCBpbn1cmFjdcBwb3NpdG1Z2wX5  
IhdptGggY2hpbGRyZw4sIGFuZCBwcm92aWR1IGFwCHJvchJpYXR1IGFjdG12axRpZXMUICBUaGVz  
ZSBhC3B1Y3RzIG9mIHF1YwxdpDhkgb2NjdxIgbw9zdcBvZnr1b1b3aGvuiHR1YwNoZXJzIGHdmug  
cmvJzW1ZwQgZwr1Y2F0aw9uIGFuZCB0cmFpbm1uZyBzCgvjawZpYyB0byB1YXJsesBjaG1szGhv  
b2QuA1BuZwFjaGVycyB3axRoIG1vcmUgzm9yBwfS1GvkdwnhdG1vb1B0aGf0IGluy2x1ZGVzIHNw  
ZwNpYwpxpemV1IHRyYw1au5nIG1uIGVhcmx5IGx1YXJuaw5nIGhdmugYmV1b1B0YXvnaHQgd2hh  
dcB5b3VuZyBjaG1szHJ1b1b1bzWvkIHRvIGx1YXJuIGFuZCBob3cgDg8gdGVhY2ggdGh1bs4gAiAg  
IFRoZxkgaf2ZSB1ZwvuiGdpdmVuIHRoZSB0b29scyB0byBzb2x2ZSBwcm91bGVtcyBpb1B0aGUG  
Y2xhc3Nyb29tIHRoYXQgYXJpc2ugd2h1b1b1B0ZwFjaG1uZyBzdHvKzw50cyB3axRoIGRpZm1cmVu  
dcBzWvKcygbGVhcm5pbmcgYwJpbG10awVzLCBhbmQgYmfja2dyb3VuZHMUICANT25nb2luZyB0  
cmFpbm1uZyBhbmQgchJvZmVzc21vbmf1dmVsB3BtZw50IG9wCg9ydhvuaXRpZXMUICBPbmdv  
aw5nIHR1Y2huawNhbCBhC3Npc3Rhbmn1LCB0cmFpbm1uZywgYw5kIHBByb2Z1c3Npb25hbCBkzxz1  
bG9wbwvudCBvCHBvcnR1bm10awVzIGVuc3VyzSB0aGF0IHR1YwNoZXJzIhJ1Y2VpdumgcmVndwxh  
ciBzdxBwb3j0IGV2Zw4gYwZ0ZxIdGh1axIgzm9ybwfS1GvkdwnhdG1vb1BhbmQgdHjhaw5pbmcg  
axMgY29tcGx1dGUuICBUaGugTmF0aw9uYwwgQ29tbwlzc21vb1Bvb1BZwFjaG1uZyBhbmQgQw11  
cm1jYzj1EZ1dHVyZsb1YwscyBmb3Igb25nb21uZyBwcm9mZxnaw9uYwwgZGV2Zwvxcg11bnQg  
dGhhdcBpcyBsa5w5rZwQgdG8gYwNoaxZpdg11cyBpb1B0aGvpc1BjBgfzC3jvb21zLCByZxN1YXJj  
aC1iYXN1ZCwgYw5kIGfsbG93cyBmb3IgY29udG1udwvKIGx1YXJuaw5nlgigIFJ1Zmx1Y3RpBmcg  
dghpcyBzdXBw3j0LCBhIHJ1Y2VudCBzdhvkeSBvZibHZw9yZ21hknmguhj1LusgchJvZ3JhbSBz  
aG93ZwQgdGhhdcBpbmz1c3rtzW50cyBpb1BjBgfzC3jvb20gbw9uaxRvcmluZywgDGVjaG5pY2Fs  
IGFzC21zdgfuY2UsIGFuZCB0cmFpbm1uZyBmb3IgDGVhY2h1cnMgY29udHjpyvn0ZwQgdG8gaG1n  
aGVyLXF1YwxdpDhkgY2xhc3Nyb29tIHN1dHrpbdmzIGZvc1Bm3Vly1Xigb2xkcy4CICAvgVGvH  
Y2h1cnMgd2hV1d1cmugznVydGh1c3QyXdhesBmcmt9tIHRoZw1yIG93b1b1ZHVjYXRpb25hbCB1  
eHb1cm11bm1cyBzZwQgY2xhc3Nyb29tcyb0aGF0Ihd1cmugb93Zxigaw4gb3z1cmFsbCBxdwFs  
axR5LCBwb21udgluZyB0byB0aGubmV1ZCBmb3IgYwRkaxRpb25hbCB0cmFpbm1uZyBzdxBwB3j0  
LiAgDQ1XaGF0IG1uZmx1Zw5jZxmgsBzdgf0zzjzIGfiaWxpdHkgdG8gYnVpbGQgYSBoawdoLXF1  
YwxdpDhkgchJ1c2Nob29s1Hdvcmtb3j1ZT8NUhj1c2Nob29s1Hr1YwNoZXJzIGzhY2ugY2hhGx1  
bmd1cyBpb1BwdxJzdw1uZyBzGRpdG1vbmf1dmVs1GvkdwnhdG1vb14g1EZvcibwcmvzy2hb2wgdGvH  
Y2h1cnMgd210aG91dCbhIGJhY2h1b9yknmgZGVncmV1IHRoZSBj3N0IG9mIGFkZG10aw9uYwwg  
Zwr1Y2F0aw9u12jvdGggaw4gdHvpdG1vb1BhbmQgCG90Zw50awfS1Gvxc3Mgb2YgZwFybm1uZ3ox  
Y2FuIGJ1IGRhwd50aw5n1aGvG8gbwv1dcBoawd0iGvkdwnhdG1vb1ByZxF1axj1bwvudHMgbwFu  
eSBwcmvzy2hb2wgdGVhY2h1cnMgd21sbcByZxr1cm4gdG8gc2Nob29s1Hdawx1IHN0awxs1Hdv  
cmtpbmcuICBBdCBOaGUGC2FtZSB0aw11LCBj2xsZwd1IGNv3RzIGFyZSByaXNpbmcuIFRoZSBh  
dmVyYwd1IHR1axRpB24gKhdptGhvdXQgcm9vbsBhbmQgYm9hcmQpIGF0IGEg3RhdGugY29sbGvn  
Zs91bm1ZxJzaxR5IG1zICQ4LDkwMCAodGh1IhJhbmd1IG1zICQ2LdcwMCB0byAkMTQsMzAwks4C  
IEZpbmFuY21hbCBhawQgcGFja2FnZxmGc3VwcGx1bwvudCBOaGvZzsBj3N0cywgYnV0IHR1bmQg  
dG8gYmugbGVzcyBnzW51cm91cyBmb3Igc3R1ZGVudHmgdGfraw5nIG9uZSBvc1B0d28gY2xhc3N1  
cyBhdCbhIHRpbwUgdGhb1B0aG9zZSBmb3IgaGFSz10aw11IGFuZCBmdwxsLxRpbwUgc3R1ZGVu  
dHMuICBj1b1BzGRpdG1vb1B0byBj3N0LCB0ZWFjaGvycyB3axRoIHR3by15ZwFyIGR1Z3j1Zxm  
bwF5IGzhY2UgY2hhbGx1bmd1cyB0cmFuc2Z1cnjpbmcgY3j1Zg10cy4grwfjacBzzw11c3R1ciwg  
bw1sbglvbnMgb2Ygc3R1ZGVudHmgdHjhbnNmZxIgZnJvbsB0d28t1HrvIGZvdxitewvhciBjb2xs  
Zwd1cyBhbMgQm1uZCB0aGF0IGEg21nbmlmawhbnQgCVyY2vudGfnZSBvz1B0aGvpc1BleG1z  
dGluzyBjcmVkaXrzIhdptGwgbm90IGJ1IGNvdw50ZwQgdG93YXJkIHRoZw1yIGR1Z3j1Zs4gICBD  
b21tb24gY291cn1IG51bW1cm1uZyBzeXn0Zw1ZLCB3aG1jaCbbGxvd3Mgzm9yIHRyYw5zzmvy  
YwJpbG10eSB1ZXR3ZwvuiHR3by0gYw5kIGZvdXitewvhciBjb2xsZwd1cywgY2FuIGVuc3VyZSBj  
cmVkaXrzIhdptGwgbm90IGJ1IGNvdw50ZwQgdG93YXJkIHRoZw1yIGR1Z3j1Zs4gICBD  
Rmxvcm1kyswgTm9ydgGgRGFrB3RhLCBpcmvnb24s1FR1eGFzLCBxew9taw5nLCBhbmQgtw1zc21z  
c21wCGkp1GhhdmugYSBzeXn0Zw0gb2YgY29tbw9uIGNvdxjzsBudw1iZxjpbmcuA1Agduhpz2h1

c1bjb21wzw5zYXRpb24gbGV2zwz1GF0dhjhY3QgaG1naGVyLwvkdwnhdgkv1HBByZxnjaG9vbCB0  
ZWFjaGVycy4giEXvd2vy1HBheSBZY2FSZXMSIHR5CG1jYwwgal4gZWfbyhkgY2hpbgRob29k1HBBy  
b2dyyw1zLCBtYwt1IG10IGRpZmZpy3Vsdcb0byByZwNydw10IGFuZCBzXRhaw4gdGh1IGJ1c3Qg  
Yw5kIG1vc3QgcxvhbG1maWVKIHR1YwNozxjzl1Agie1u1HBhcnRpY3VsYXISIG1uzG12awR1Ywxz  
IHdpdGggYmfjaGVsb3KScyBkzwidywvzLCB3aG8gzw5qb3kgYSB3awR1ciByYw5nzsBvZib1bxbs  
b31tzw50IG9wdG1vbnMgdGhb1BkbyBpbmRpdm1kdwFscyB3axRo1Gx1c3Mgzm9ybWFs1Gvkdwnh  
d1vbiwgwf5IGNob29zzsbub3QgdG8gd29yayBpb1BwcmVzY2hvb2wgchjvz3jhbXMgdw5sZxNz  
IHROZxkgYXJ1IHbhawQgYXQgaG1naGVyIGx1dmvscy4giEZc1bleGftcGx1LCBtYw55IHdpdGgg  
dGh1IHNwZWNpYwpxpemVKIGVkdwnhdG1vbiBhbmQgdHjhaw5pbmcgZgvzaxj1ZCBmb3Igchj1c2No  
b29s1GfyZSBhbhNV1HF1Ywpxzm11ZCB0byB0ZWFjaCBraW5kzxjnyxj0zw4gaw4gchvibG1jIHnj  
aG9vbCBzeXn0Zw1z1AgTmF0aw9uYwxsseSwgdGvhY2h1cnMgaW4gchj1c2Nob29s1HByb2dyyw1z  
IG1ha2UgYw4gyyx1cmFnZSBzYwvhcnkzb2YgjDIwldk0MCwgY29tcGfyZwQgd210acAkNDEsMTAw  
IGZvc1B0aGVpc1BwzwvycyB0ZWFjaGluzyBpb1BraW5kzxjnyxj0zw4uAiAgVGh1cywgz212zw4g  
c21tawxhc1b1ZhvjYXRPb25hcb1YwNrZ3jvdw5kLCBh1HBByZxnjaG9vbCB0ZWFjaGVyIHdpdGgg  
YSB1YwNoZwvcpjzIGR1z3j1zsbj3vsZCBuZwFyBhkgZG91Ymx1IGhpcyBpbmNvbwUgYnkGdGvh  
Y2hpbcgYXQgYSBwdwjsawMgc2Nob29s1Gtpbm1cmdhcnr1bi4giA0Nv2hdcBh3z1cm5vcnMg  
Q2FuIERVDUR1cGVuZG1uzyBvb1B0aGUgC3b1Y21mawMgbmV1ZHMgaW4gZwfjAcBzdGf0ZSwgZ292  
ZXJub3j1G1heSBjaG9vc2ugznjvbsbh1G51bw1c1Bvzbwb2xpY3kgYXwcm9hY2h1cyB3aGVu  
IGNvbnNpZGVyaW5nIHdhexMgdG8gYnVpbGQgYw5k1Hj1dgfpb1Bh1GhpZ2gtcxvhbG10eSBwcmVz  
Y2hvb2wgd29ya2Zvcmn1l1Agu29tZSBvchrpb25z1G1heSBjzx1axj1IG1udGvyaW0gb3Igaw5j  
cmVtzw50YwsgY2hbmD1cyB0aGf0IGNhb1BszwfkiHRvIGxvbdm1c10Zxj1IGNoYw5nzsBkb3du  
IHROZSBbyb2FkLCBkzx1BmRpbcmb24gc3RhdGubgmV1ZHMgYw5k1HBByaw9yaxRpzxMuICBBbGwg  
b3B0aw9ucyByZXF1axj1IGNsb3N1IHbhcnuRzxjzaG1wIGfuZCBjb1tdw5pY2F0aw9uIGj1dhd1  
Zw4gc3RhdGuz292ZxjubwvudCwgaw5zdg10dxRp25z1G9m1Ghpz2h1c1b1ZhvjYXRPb24s1HBy  
ZxnjaG9vbCB0ZWFjaGVycywgYw5k1HBByb2Z1c3Npb25hbcvcmdbm16YXRpb25z1iAnumVxdwly  
ZSBtaw5pbxvt1GvkdwnhdG1vbiBhbmQgdHjhaw5pbmcgBgv2Zwz1GvciBwcmVzY2hvb2wgdfvh  
Y2h1cnMuICBxaG1sZSBpZGVhbCwgaxQgbwf5IG5vdCB1ZSBwb3Nza1jsZSBmb3Igc3RhdGvz1HRv  
IG1tbwvkaWF0ZwX5IHj1cXvpcmUgYSB1YwNoZwvcpjzIGR1z3j1zsbvziBhbgwgchj1c2Nob29s  
IHR1YwNoZxjz1Agwv0IHNOYxr1cyBjYw4gd29yayB0b3dhcmQgaw5jcmvch21uzyb0aGUgZm9y  
bwFs1GvkdwnhdG1vbiBvz1BwcmvzY2hvb2wgdfvhY2h1cnMuICBuah1vdwdo1HByb2dyYw0gYwNj  
cmVaxRhdG1vbiBhbmQgb1jzW5zaw5nIHbvb1jawaVzLCBzdGf0Zxmgy2Fu1Hn1dCbtaw5pbxvt  
IHN0Yw5kYxj1cyBmb31GdGhvc2Ugd2hv1Hr1YwNo1H1vdw5n1GnoawxkcmvuiG1u1HB1YmxpYyBw  
cmVzY2hvb2wgYXmgd2VsbCBhcyBvdGh1c1BjaG1sZCBjYXj1IHN1dHrpmdz1AgSw5jcmvch21u  
ZyB0aGUgCVy2VudGfnZSBvziBwcmvzY2hvb2wgdfvhY2h1cnMgd210aCBoawdoZx1gZWR1Y2F0  
aw9uIGx1dmvscyByZXF1axj1cyBzdhjvbmcmcGFydg51cnNoaxBz1G1dhd1Zw4gc3RhdGugZ292  
ZXJubwvudCwg1dVLSBhbmQgZm91ci0gewVh1c1Bpb1n0aXr1dG1vbnMgb2YgaG1naGVyIGVkdwnh  
d1vbiBhbmQgdGh1IHR1YwNoZxjz1HROZw1zzw2ZxmuICBddxjyZw50bHks1HR3Zw50es1vbmug  
c3RhdGvz1Hj1cXvpcmUgdGhhCB0ZWFjaGVycyBpb1B0aGvpc1BwcmvzY2hvb2wgchjvz3jhbxm  
agF2ZSBh1Gjhy2h1b9yknMgZGVncmV1Lg1g1f1ndmvudg1v1b1bzdgf0Zxmcmvxdwlyzsb0aGf0  
IHByZxnjaG9vbCB0ZWFjaGVycyB0YXZ1IGEgq2hpBQgRGV2Zwvxcg11bnQgQXNzb2NpYXR1cyBD  
cmVzkw50awfs1chDREEP1G9yIGFz29jawF0Zxmgy2VnCmV1Lg1g1f1ndmvudg1v1b1bzdgf0Zxmcmvxdwlyzsb0aGf0  
IHj1cXvpcmUgC3b1Y21hb16zQgdHjhaw5pbmcg31g1y3j1zG10IGHvdjxj1G1u1Gvchmx51GNO  
awxkag9vZCwgB2Z0Zw4gb24gd9w1G9m1Gfz1HbhcnuQgb2YgYXNzb2NpYXR1cyBvciB1YwNoZwv  
cpjz1G1z3j1ZxmuaiAgTmF0aw9ud21kzswgYXBwcm94aw1hdGvseSA1MCBwzxjjzW50IG9m1Gx1  
YwQgdGvhY2h1cnMgb2YgdGh1yZwut1GfuZCBmb3Vylx11Yxitb2xkcyBpb1BjzW50ZxitYmFzzwQg  
CHJvZ3j1hbxmgaGF2ZSBh1GzvdxitewVh1c1Bjz2xsZwd1IGR1z3j1z4c1C1BtDgf0Zxmga1wbgvt  
Zw50aw5n1GfkZg10aw9uYwsgZwr1Y2F0aw9uIG9yIGN1cnRpZmljYXRpb24gcmvxdwlyzwl1bnrz  
IG1hesBkzwNpZGUgdG8gZGVzauduYXR1IGEgchc2utaw4gcGVyaw9kl1AgRm9yIGV4Yw1wbGUs  
IE51dyBKZxjzZxkgcmvxdwlyzxmgdGh1dCwcmvzY2hvb2wgdfvhY2h1cnMgaG9sZCBh1Gjhy2h1  
bg9yknMgZGVncmV1IGfz1Hd1BwgYXmgUC0z1gn1cnRpZmljYXRpb24u1C1BFe1zdg1uzyBzdGf0  
ZSBwcmvzY2hvb2wgdfvhY2h1cnMgd2VyzSBnaZ1b1Bmb3V1y1H11Yxjz1LCBpb1Bjz25qdw5jdg1v  
bib3axro1G90aGVyIG1uY2vudG12ZxmgYw5k1Hn1chbvcnRzLCB0byBhdhrhaw4gcmvxdwlyzWQg  
cXvhbg1maNhdG1vbnMuA1BxaGvu1Gvzdgf1B1zaG1uzyBtaW5pbxvt1GvkdwnhdG1vbmfs1Hj1  
cXvpcmvtzW50cywg3RhdGugbGvhZGVycyBzaG91b1BQgYwzbyB1ZwFy1G1u1G1pbmQgdGh1Ihjv  
bgugdGhhCBjz21wzW5zYXRpb24gbGV2ZwWgCgxhExMgaW4gYXR0cmfjdg1uzyBhbmQgcmv0Ywlu  
aw5n1Ghpz2hse1xdwfawzpzWQgchj1c2nob29s1Hr1YwNoZxjz1Agd1dmvzb3A1c3RyYXR1  
Z211cyB0byBpbmNyZwFzzsB1ZhvjYXRpb25hbCvchbvcnR1bm10awvZ1Gf1d1dmvzb3A1c3RyYXR1  
Yw5kIGz1dHvYzSBwcmvzY2hvb2wgdfvhY2h1cnMu1C1BtDgf0Zxmgbwf51hdvcmsgd210aC1Bzdgf0  
ZSBjz2xsZwd1cyBhbmQgdw5pdmvyc210awvz1Hrv1G1c21nb1BwB2xpY211cyB0aGf0IGV4cGfu  
ZCB0aGUgYXZhaWxhYm1saXr5LCBpbxBByb31IHR0ZSBxdwFsaXr5LCBhbmQgchjvdm1kzSBpbmN1  
bnRpdmvz1Hrv1GnvbXbzsxr1IHNwZWNpYwpxpemV1LCBCLkeu1Lw1dmv1Gvchmx51GnoawxkaG9v  
ZCB1ZhvjYXRpb24gchjvz3j1hbxmua1C1BtDgf0Zxmgbwf51hdvcmsgd210aC1Bzdgf0  
cmFtcywg3RhdGvz1G1hesBhbnv1G1c21nb1BwB2xpY211cyB1G1u1G1pbmQgdGh1Ihjv  
acB0d28tYw5kIGzvdxitewVh1BwdwjsawMgY29sbGvnZxmgyw5k1HvuaX1cnNpdG11cywg1G1u1G1pbmQgdGh1  
dcbjcmvhgdGugcGF0aHdhexMgYmV0d2V1b1B0d28tewVh1BkzwdyzvzLCBwcmvzY2hvb2wgdfvh

Y2hpbmCGZXhwZXjPZW5jZSwgYw5kIGEGyMfjaGVSb3KScyBkZwdyZwUuICAgU3RhdGVZIG1heSBj  
b25zawR1ciBob3cgZmluYW5jawFsIGFpZCBhbmqgY29tcGVuc2F0aw9uIGx1dmVscyBpbXbH3Qg  
dgh1IGFiawxdpHkgb2Ygchj1c2Nob29sIHR1YWN0ZXjZIGFuZCBvdGh1cnMgd8gbGVhdmUgb3Ig  
bgltaXQgdGhlaxIgdgltzSb3b3jraw5nLiAgIEZvcibleGftcGx1LCbjb21tdw5pdG11cyBpb1Ay  
MyBzdGF0ZXMcGFydg1jaxBhdGUgaw4gdGh1IFQuRS5BLkMuSC4gRWFybHkgQ2hpBGRob29kr1BQ  
cm9qZWN0IChuZWFjaGVyIEVkdWnhdG1vb1BhbmqgQ29tcGVuc2F0aw9uIEh1bHBZ1EVhcmx5IENO  
awxkaG9vZCksIHdoawNoIGdpdmVzIHNjaG9syXJzaG1wcyB0byBjaG1sZCjYXj1IHdvcmt1cnMg  
dG8gy29tcGx1dgugY291cn1IHdvcmsgaw4gzwFybHkgY2hpBGRob29kIGVkdwnhdG1vb1Bhbmq  
dG8gaw5jcmvhc2UgdGhlaxIgY29tgcGvuc2F0aw9uLgIGIEx1YWR1cnMgbwf5IGFsc28gy2hv3N1  
IHRVIGNyZWF0ZSBvc1BzdH1bmdoAgvuiHBvbG1jawvzIHR0YXQgZmFjawxpGf0ZSB0AgUgdHjh  
bnNmZXi1gb2YgY3j1ZG10cyBvziBmc9tIHR3by0gdg8gzm91c15ZwFyIG1uc3RpDV0aw9uycwg  
YmVhcm1uzyBpb1Btaw5kIHNvbWUgCHjV3j1hbXmgbwF5IGFsc28gmCvxwdlyzSb1bmhbmn1bwv  
dhMgaw4gchjV3j1hbSbxwfSaXr5L1agDUR1dmVs3AgYw0ZxjuYXRpdumugc91dGVZIHRV1HBy  
ZXNjaG9vbCBjZXj0awZpY2F0aw9uL1AgU3RhdGVZIG1heShbhnVignvnbpZGVyIGVzdGf1bg1z  
aGluzyBoawd0iHF1YwxdpHkgYw0ZxjuYXRpdumugc91dGVZIHRV1HByZS1raw5kZXjnyXj0Zw4g  
Y2VydG1maWnhdG1vb1Bmb3Igaw5kaxzpZHvhbmGd210acB1YWN0ZwvcpjZIGR1Z3j1ZxmgaW4g  
b3RoZX1gC3ViamvjdCBhcmvhcy4grm9yIGV4Yw1wbGUSIHNOYXR1cyBoYXZ1IGNyZWF0ZwQgYSBu  
dw1iZX1gB2YgYw0ZxjuYXRpdumugY2VydG1maWnhdG1vb1Byb3v0ZxmGzm9yIEstMTIgdGVhY2h1  
cnMuIFN0YXR1cyBzaG91bGQgY29uc21kZXigd2h1dg1c1BzdwnoIGebw9kZwWgY291bgQgymug  
Zw1wbG95ZwQgaw4gYnVpbGRpbmcgYSB1ZXR0Zx1gZwr1Y2F0ZwQgCHj1c2Nob29sIHR1YWN0aw5n  
IGZvcmn1l1btDWnoIHjvdxr1cyBtdxN0IGHhdmugag1naCBzdGFuZGfyzHmgzm9yIGVudHj5IGFu  
ZCbdXN0IHByb3zpZGUGchjvc3B1Y3RpdmugdGVhY2h1cnMgd210acB1IGZpcm0gZ3jvdw5kaw5n  
IG1uIGVhcmx5IGNoawxkaG9vZCBkzxz1b9wbwvudCbhbmQgZwFybHkgY2hpBGRob29kIHB1ZGFn  
b2d5L1ANU3RyZw5ndGh1b1Bvbmdvaw5nIHByb2z1c3Npb25hbCBkzxz1b9wbwvudCbhbmQgdHjh  
aw5pbmcgc31zdGvtIGZvc1BwcmVzY2hvb2wgdGVhY2h1cnMuICBj1bhzGRpdG1vb1b0byBzzwv  
aw5nIHdexMgd8gzw5jb3VYywd1IGfkZG10aw9uYwwgZwr1Y2F0aw9uYwwgYXR0Yw1ubwVudCwg  
c3RhdGVZIG1heShbhnVigr1c21nb1Bwb2xpY211cyB0aGf0Igtchjvdmugyw5kIGV4CGFuzCBV  
bmdvaw5nIHRYw1uaW5nIGFuZCBzdxBwb3j0IGZvc1BjdxjyZw50IHByZxNjaG9vbCB0ZwFjagVY  
cy4gIEZvc1b1egftcGx1LCBtYw5IHN0YXR1cyBkZWRpY2F0ZSBmZwr1cmf1GNoawxkIGNhcmug  
ZnvuZHMgd8gb25nb21uzyBwcm9mZxnzaW9uYwwgZgv2Zwvxcg11bnQgyw5kIHRyYw1uaW5nIGZv  
c1bjaG1sZCBjYXj1IHByb3zpZGvyc4gIfn0YXR1cyBtYXkbg9vayBhdcBjdxjyZw50IHRYw1u  
aw5nIG9wcG9ydhVuaxRpZXMgYXzhawxhYmx1IHByZxNjaG9vbCB0ZwFjagVycwyg2hpBQg  
Y2FyzSBwm92awr1cnMsIGFuZCBvdGh1cnMSIHRV1g1dGvbyZw51IGV4aXNoaw5nIGz1bmRzIGfuzCBh  
Y3Rpdm10awvZIG1udG8gYSBzdH1bmdoAgvuzwQgchjVzmVzc21vbmfsIGR1dmVs3Btzw50IHn5  
c3R1bsBmb3IgZwFybHkgY2hpBGRob29kIHB1b2z1c3Npb25hbHuM1CBGdxj0aGvylCbzdgf0Zxm  
bwF5IGFsc28gY29uc21kZXigdH1IHjvbGugyw5kIHBvdGVudG1hbcbpbxbh3Qgb2YgchjVzmV  
c21vbmfsIGxpY2vuc21uzywgYXBwcmVudG1jzxNoaxAgchjVz3jhbXmsIG9yIGNhcmV1c1BSYWRk  
ZXjzLg1gDUEgdmFyawV0eSBvZibzdH1hdGVnaWVzIhdpbGwgaGVscCB1bn1cmUgdGhhdcBhbGwg  
chj1c2Nob29sIGNoawxkcmVuIGFyZSB0YXVnaHQgYnkjd2Vsb10cmFpbmVkiHR1YWN0Zxjz1b  
b3z1cm5vcnMgYw5kIG90aGvYIHNOYXR1IGx1YWR1cnMsIG1uIGNvbmplbmN0aw9uIhdpgggY29s  
bGVnZxmgyw5kIhvuaXz1cnNpdG11cywgbWF5IHB1cnN1ZSBHIG51bwj1c1bvzib1ZhvjYXRpB24g  
yw5kIhdvcmtmb3j1ZSBwb2xpY3kgc3RyYXr1Z211cyB0byB3b3j1r1Hrvd2FyZHMgySBzdxN0Yw1u  
ZwQsIGhpZ2gtcxvhbg10eSBwcmVzY2hvb2wgd29ya2Zvcmn1l1AgDQ1gVhj1c3Qgzm9yIEVhcmx5  
IEVkdwnhdG1vb1AomjAwMykuIFR1YWN0Zx1gRWR1Y2F0aw9u0iBPbmUg3Ryb25nIFN0ZxAgdG8g  
RW5zdXjpbmcgSG1naCBrdwFsaXr5L1BXYXnoaw5ndg9uLcbeQzogVHj1c3Qgzm9yIEVhcmx5IEV  
dnhdG1vb14Na1BOYXRpB25hbCBjbnN0axR1dGUgzm9yIEVhcmx5IEVkdwnhdG1vb1BSZxN1YXj  
aCAoMjAwMykuIEj1dHr1c1b0ZwfjaGVycygymv0dgvyIHB1ZxNjaG9vbH61fN0dWrlbnQgyw  
awv2Zw11bnQgbG1ua2vkIHRV1HRYWN0Zx1gCvXhbg1maWnhdG1vb1mu1E51dybKzjzxxk61E5h  
dglvbmf1eluc3Rpdkv0ZSBmb3IgRWFybHkgRWR1Y2F0aw9uifj1c2vchmnoLCBQcmVzY2hvb2wg  
UG9saWn5IE1hdHr1cnMsIFBvbG1jeSBccm11zibtzxjpxZmuia0cie1iawquDQ1gV2hdpgvib29r  
LCBNL1AoMjAwMykuIEj1y2h1b9yknMgRGVncmV1cyBhcmugqmVzdDogsG1naGv1FF1Ywpxpzm1j  
YXRpB25ZIGZvc1BQcmuta21uZGVy2FydgvifR1YWN0Zxjz1ex1YwQgdg8gqmv0dgvyIE1YXju  
aw5nIEVudm1yb2tzw50cyBmb3IgQ2hpBGRyZw4uICBXYXnoaw5ndg9uLcbeQzogVHj1c3Qgzm9y  
IEVhcmx5IEVkdwnhdG1vb14Na1Bxy2t1cm1hb1wgRC4gkDIwMDMp1btDGF0Zxosievzm9ydhmg  
aw4gSw1wcm92aw5nIHROZSBrdwFsaWzpy2F0aw9uycyBvzb1FYXjseSBdyxj1IGfuzCBFzHvjYXrp  
b24gVGvhY2h1cnMuICB0Zx1gQn1b1n3awnrLcBosjogTmF0aw9uYwwgsw5zdgl0dxr1IGzvc1BF  
YXj1esBfzHvjYXRpB24gUmVzzwFy2gu1CBBdmFpbGf1bGugEYBIVWBFukxjtksgimh0dHa6L93  
d3cubm11Zxiub3j1iABFhd3dy5uawV1c15vcmcia0cie5hdG1vb1bmfsIE1uc3Rpdkv0ZSBmb3Ig  
RWFybHkgRWR1Y2F0aw9uifj1c2vchmnoICgyMDazks4gqmV0dgvyIHR1YWN0Zxjz1cBzr0Zx1g  
chj1c2Nob29sczogu3R1ZGvudCbhY2hpzxz1bwvudCbsaw5rzwQgdg8gdgvhY2h1c1Bxdwfsaw  
Y2F0aw9uycy4gtmV3IEp1cn1leTogTmF0aw9uYwwgsw5zdgl0dxr1IGzvc1BfyxjseSBfzHvjYXrp  
b24gumVzzwFy2gs1FByZxNjaG9vbcBQb2xpY3kgtwf0dgvy cywgug9saWn5IEjyaWVmifn1cm1  
cy4gDQ1gTmF0aw9uYwwgq29tbwlz21vb1Bvb1BuzwfjaG1uzyAmieFTZxjpy2GScyBgdxr1cmug  
KDE50TYplBxagf0IE1hdHr1cnMqtw9zddoqvgvhy2hpbmCqz9yIEftZxjpy2GScyBgdxr1cmuu













uiOAAIgXAAAwKgAAkRsAAOspAAA/HQAAhCKAAEghAAACIAAAeRAAACgdAABScgAAqRKAAMAJAAB7  
EwAAFgoAAEouAB9EgAAxRUAiYWAAs6FQAA6x0AANCNAADIDQAAbsAAGCIAABYcgAAfgoAAIoA  
AABScgAA8QAAAmgNAAcWAgAAhBUAAi4CAAQowAAQEAADVAACkAAAAd0AAAGCAAA3QQAazgAA  
AD1CAAB3CAAj0IAACCLAACNQQACA0AAIY+AADqdgAAgDsAAnSPAAwPgAAJxQAAdtDAACxFAAA  
j0IAAOoXAAD1QgAAERoAAD1CAAzGgAAAn0EAAooXAAdFMWAqRKAACM4AAbhIAAA00MAAMggAACP  
QgAAGSCAAOVCAAA/KQAAQOUIAAIQpAA3QQA5ycaAMk1AACTKAAAdzcaAPcvAACPQgAA8D0AAD1C  
AADWPQAAi0AAAKc7AAB80QAApzsAAFsqAAbePQAAQCYAB5EAAAj0AAAKu0AAJNEABgSwAAj0IA  
ABNQAAdjQQAEE1AAAItAAACGTQAAZzgAAIZNAAB9EgAAVE4AABwNAABvUwAAiBCAALRTAAB9EgAA  
tFMAABgLAABNUwAAFGoAAEMAIVEYAAAAjWMCAAAAKAMAAAAAKQMCAAAAKgMAAAAAAQAQ8QAAAAB  
AAAAAAAR8QAAAABAAAAAAAMAAAAGAAAAADAAAAAIIAAAAAAAAAAANIKAAC6DgAAdAAAAAA  
AwgAAGD//8w/f//mh8AA0oLAAB0AAAAAAABCACAAAAAAADSJAAAUG4AAHQAAAAAP//NWAA  
AAyAZx54AQAAACQSOYUbgDfngBAQABDTgHqGAM9+eAEAAAEBDYFCAYA0H54AQEAACQKD4KK  
BgDRfngBAAABAARJQAGANJ+eAEBAEAE1M6FCAYA0354AQAAACQKICIAbGdfnqBAQABAGQgIgAG  
ANV+eAEAAAEM6FCAYA1n54AQEEAAQDCrh0ABgDXfngBAAABAjT0hQgGANh+eAEBAEApB81AYA  
2X54AQAAACQCEapeKBgDaFngBAQABACw2hQgGANT+eAEAAAEE5B8iAYA3H54AQEAACQCU0SEAbgDd  
fngBAAABAPRzFWAGAN5+eAEBAEAEhHYXAAyA3354AQAAACQCEY8KBgDgfngBAQABANwrjwoGAOF+  
eAEAAAEBKPCgYA4n54AQEEAAQBcEo8KBgDjfnqBAQABAJwsjwogaOr+eAEAAAEE3BKPCgYA5X54  
AQEEAAQACE48KBgDmfngBAAABAFWTjwoGA0d+eAEBAEAnBOPCgYA6H54AQEEAAQDCe48KBgDpfngB  
AAABABwUjwogaOp+eAEBAEAEXBSPcgyA6354AQEEAAQCCFI8KBgDsfngBAAABANwUjwoga01+eAEb  
AAEAHBWPCgYA7n54AQAAACQBCFY8KBgDvfngBAQABAJwvjwogAPB+eAEAAAEE3BWPCgYA8X54AQEA  
AQACFo8KBgDyfngBAAABAfwjwogAPN+eAEBAEAnBaPCgYA9H54AQEEAAQDCFo8KBgD1fngBAAAB  
ABwXjwogAPZ+eAEBAEAXBePCgYA9354AQEEAAQCCF48KBgD4fngBAQABANwXjwogAP1+eAEAAAEE  
HBiPCgYA+n54AQEEAAQBCGI8KBgD7fngBAAABAjwYjwogAPx+eAEBAEAE3BiPCgYA/X54AQEEAAQAC  
GY8KBgD+fngBAAABAfwjwogAP9+eAEBAEAnBmpCgYAH94AQEEAAQDCGY8KBgAbf3gBAAABABwa  
jwogAAj/eAEBAEAEAXBqPCgYAA394AQEEAAQCCGo8KQaoAAEAKAAOCwAADgsAACIRAAA1EQAAKHEA  
ACORAAAZEQAMXEAEERAABBEQAAASREAAEKRAABQEQAABEAAf0RAAbdEQAAtrwAAE0CAAxKgAA  
MSOAA0qAADWkgAA8CoAAAISSAACLAADiWAAjSSAACblAAqiwAALmtAACZLQAAfs4AAh0uAACQ  
LgAAkC4AABYvAAAWLWAAY8AACMvAAjLWAAY8AADEVAADMaaa1TAACcyaAAAnMgAAnjIAAF8z  
AABfMwAAzjMAAJ8zAACfMwAAqzMAADY2AAAAAAAGabAAAAAGACAAAAAGadAAAAAGAEAAAAAGAf  
AAAAAGAGAAAAAGAHAAAAAGAIAAAAAGAJAAAAAGAKAAAAAGAlAAAAAGAMAAAAAGANAAAAAGAOAAAA  
AgAPAAAAAGAQAAAAAGARAAAAAGASAAAAAGATAAAAAGAVAAAAAGAUAAAAAGawAAAAAGAxAAAAAGAY  
AAAAAGAaaaaAGAzAAAAAGabAAAAAGAdAAAAAGAcAAAAAGaeAAAAAGAfAAAAAGAgAAAAAGAhAAAA  
AgAIAAAAAGAjAAAAAGAkAAAAAGAmAAAAAGa1AAAAAGAnAAAAAGaqAAAAAGAoAAAAAGApAAAAAGAr  
AAAAAGAsAAAAAGAtAAAAAGAvAAAAAGauAAAAAGayAAAAAGAxAAAAAGazAAAAAGa1AAAAAGa1AAAA  
Ag0AAAAAGa2AAAAAGBHcgAARwoABULAAAvcwAAKBEAACgRAAAxEQAMREAD8RAAA/EQAARxeA  
AECRAABOEqAATheAAFcRAABXEqAAbeAAAGgRAABXHAAAavwAAdsqAAA/KgAAPyoAApoqAAAd6KgAA  
DCwAABASAAQlAAqCwAAKwsAACSLAAvS0AAL0tAAcElgAAhC4AAjguAACYLgAAHS8ACEvAAh  
LwAAki8ADAVAA7LwAAoy8AANKwAADZMAANDIAADgYAAA4MgAAZDMAAGozaABqMwAAqTMAAK0z  
AAcTMwAAAnjYAAAAAAABAAAAAGAAAAAMAAAEEAAABQAAAAYAAAHAACAAAkAAAAKAAAACWAA  
AAwAAAAAAADgAAAA8AAAAQAAAAEQAAABIAAAATAAAFAQABQAAAwAAAFAwAAABgAAAAAEEA  
GQAAabsAAAAdAAEAHAAAAB4AAAAfAAAAIAAAACEAAAAiAAAIAwAACQAAAmaAEAJQAAACAAAap  
AAEAKgABAcgAAAarAAAALAAAAC0AAAvaAEAlgAAADAAAAyAAEAMQAAADMAAA1AAEAAAAADY  
AAAGAAAQgAAADYAAAQgHVbjpzY2h1bwFzLw1pY3Jvc29mdc1jb206b2ZmawN1OnNtYXj0dGFn  
cw6AY291bnRyeS1yZwdpb24AgdkAAAyAAAakb1cm46c2NozW1hcy1taWnyb3NvznQtY29t0m9m  
zm1jZTpzbwFydrHz3MfgFn0Yxr1AIA9AAAAdAAACqAdXjuOnNjaGvtYXmtbw1jcm9zb2Z0Lwnv  
bTpVzmzpy2U6c21hcNR0YwdzCYBqGfjzVR5cGUAgd0AAA0AAAkoB1cm46c2NozW1hcy1taWny  
b3NvznQtY29t0m9zm1jZTpzbwFydrHz3MjgFBsYwN1TmftzQca0AAAACIAAAAQgHVbjpzY2h1  
bwFzLw1pY3Jvc29mdc1jb206b2ZmawN1OnNtYXj0dGfnwSAQ210eQCAQAAAAdCAAAQgHVbjpz  
Y2h1bwFzLw1pY3Jvc29mdc1jb206b2ZmawN1OnNtYXj0dGfnwAcGxhY2UAgAwAAAEBAAAAAAA  
ADCAAAAAADYAAAAADCAAAAADYAAAAADCAAAAADIAAAAAADCAAAAADIAAAAAADCAAAAADIA  
AAAAADCAAAAADIAAAAADCAAAAADIAAAAAADCAAAAADCAAAAADIAAAAAADCAAAAADCA  
ADIAAAAAADCAAAAACIAAAAADIAAAAAADCAAAAADCAAAAADCAAAAACIAAAAADIAAAAAADCA  
AAAAACIAAAAADIAAAAAADCAAAAADIAAAAAADCAAAAADYAAAAADCAAAAADIAAAAAADCA  
ACIAAAAADIAAAAADCAAAAADCAAAAADCAAAAADCAAAAADCAAAAADIAAAAAADCA  
AAAAADIAAAAADCAAAAACIAAAAADIAAAAAADCAAAAADCAAAAADCAAAAADIAAAAAADCA  
ADIAAAAAADCAAAAACIAAAAADIAAAAAADCAAAAADCAAAAADCAAAAADCAAAAADCA  
ACIAAAAADIAAAAADCAAAAADCAAAAADCAAAAADCAAAAADCAAAAADCAAAAADCA  
ACIAAAAADIAAAAADCAAAAACIAAAAADIAAAAAADCAAAAADCAAAAADCAAAAADCA  
ANApABnKwAACCsAACo2AAzNgAAjYAAACAHAAACAHAAACAHAAACAHAAAGAAAAAHgIAADwCAAB2Bga  
qAYAAB0jAAABZCQAAeiIAAIciADQKQAAxi0AAJUqAAbNkwAAfcSAAEqsAACZLAAAS0AAfgtAAAI  
LgAAxc4AAiCuAACOLgAA3C8AAPAVAADXLwAACDAAAakwABOMAAutAAAHswAB8MAAAzAAkaw  
AAADMaaa1TAAAoxAAALMQAAQZEAE8zAAbyMwAAAdDMAj0zAAAqNgAAMZYADY2AAAHDmawaz  
AACAMWAHDmABWAHDmABWAACAMWAHDmABWAACAMWAHDmABWAACAMWAHDmABWAACAM  
MwAHDMABWAACAMWAHDmABWAHAAIAAAAADUBAAbeQAAhGIAAB4CACnAgAAsgIAAhgDAAB5  
AwAAdgYAAHYGAACUBgAAngYAAKkGAADVbWAwwgAAMgIAAAAdCQAAHQkAA0MKaad9CgAAggwAAIM  
AADQdAA0QwAA00NAAdtDQAAZQ8AAGCPAAAnFwAAJxCAAHQXACZfWAA4rCaa0IXADjfwAA6rCa  
APIXAAdyFwAA+BcAAP8XAAAGGAAACRgAAAoyAAAOGAAAHHgAAAdgYAAbrGAAAbhgAA0gCAAAdhQAA  
QR0AAAUEADRhQAA0x4AAOUeAAAKhWAAcX8AAAsfaABCIAAAQyAAAEE0qAABNIAAAcAAIAqAACG

IAAAhiAAANogAAD/IQAA2CIAANOiAABiKAACFcgAAJIOAAC6KAAAjykaAI8pAAPDKQAA0CKAAC2  
AAAqNgAAMZYAADY2AAADAAQAAWAEAAAMABAADAAQAAWAEAAAMABAADAAQAAWAEAAAMABAADAAQAAWAE  
AAMABAADAAQAAWAEAAAMABAADAAQAAWAEAAAMABAADAAQAAWAEAAAMABAADAAQAAWAEAAAMABAADAAQAA  
AwAEAAMABAADAAQAAWAEAAAMABAADAAQAAWAEAAAMABAADAAQAAWAEAAAMABAADAAQAAWAEAAAMABA  
AACABwACAAAAADQKQAAKjYAADM2AAA2NgAABwAHAAcAAGd//woAAAAAEEAZABtAGkAbgBpAHMA  
dAByAGEadABvAHIAAAALAEeAbQB5ACAAVwBpAGwAawBpAG4AcwAAAA0ATQb1AgwAaQBZAHMAYQag  
AEcAcgB1AGUAbgAAAACaawBkAGUAbgB0AG8AbgAAABAQRQBSAGKAcwBhAGIAZQb0AGgAIABXAHIA  
aQbnAGgAdAAAAB8Ar1gsA85Xav7/D/8P/w//D/8P/w//D/8P/w//w8QABStARWQUTY/w//D/8P/w//  
D/8P/w//D/8PEACGe7UNXGvEof8P/w//D/8P/w//D/8P/w//D/8PEAD8YCobQvfku8P/w//D/8P/w//  
D/8P/w//DwAAbkHpHLAYCLH/D/8P/w//D/8P/w//D/8P/w//w8AAJ4gYCSKSFWA/w//D/8P/w//D/8P  
/w//D/8PAAA8D28qdIHMZ/8P/w//D/8P/w//D/8P/w//D/8P/w//DwAAIQCfLDyxM13/D/8P/w//D/8P/w//  
D/8P/w//w8AA1l1b4Cx6vh50/w//D/8P/w//D/8P/w//D/8PEADkbOUwQAdEd/8P/w//D/8P/w//D/8P  
/w//DxAAzat0NOj02OD/D/8P/w//D/8P/w//D/8P/w//w8QAMET3zQozub8/w//D/8P/w//D/8P/w//  
D/8PEADCvY13ZE8SMV8P/w//D/8P/w//D/8P/w//DxAAwV6poJ0Nnt3/D/8P/w//D/8P/w//D/8P  
/w8AAKdRMkF6vh50/w//D/8P/w//D/8P/w//D/8PAcHtUYNCRM+6v8P/w//D/8P/w//D/8P/w//  
DwAAngzoQ1zC5Nj/D/8P/w//D/8P/w//D/8P/w//D/8P/w//w8AAJ4ZZ0PeJFTm/w//D/8P/w//D/8P/w//D/8P  
EACTU6BIdiloyf8P/w//D/8P/w//D/8P/w//D/8PAcEsh7qqIPiAf8P/w//D/8P/w//D/8P/w//D/8P/w//  
AJZ/OVo8STJd/w//D/8P/w//D/8P/w//D/8P/w//D/8PAACEhtqqIPiAf8P/w//D/8P/w//D/8P/w//D/8P/w//  
DXAA LXedbDyxM13/D/8P/w//D/8P/w//D/8P/w//w8QAFavFGxAB0R3/w//D/8P/w//D/8P/w//D/8P/w//  
D/8PAACEbiVtOMFEA/8P/w//D/8P/w//D/8P/w//D/8P/w//DwAAASwqIC8zfyMT/D/8P/w//D/8P/w//D/8P/w//  
D/8P/w//w8QAK92 CHWEdjir/w//D/8P/w//D/8P/w//D/8PEADFLhp5Akrm+/8P/w//D/8P/w//D/8P/w//DxAAp0Hm  
eTa/Xor/D/8P/w//D/8P/w//D/8P/w//w8QAAEAAAAXEAAAAAAAABoAQAAAAAAABUYAAAPhNAC  
EYSY/hXGBQAB0AIGXoTQAmCEmP5PSgEAUUOBAG8oAI doAAAAAIhIAAABAL fwaQAAABCQAAAAAAA  
AAAAAGgBAAAAAAAAGRgAAA+EoAURhj+FcyFAAGgBQZehKAFYISY/k9KAQBRSGeAbygAh2gAAAAAA  
i EgAAAEEarvABA AAAF5AAAAAAAAAAaEAAAAAAAAGVAAAD4RwCBGEmP4VxguAXAIB16EcAhg  
hjj+T0oEAffKBAbVKachaAAAAACISAAAQCn8AEAAAAXkAAAAAAAABoAQAAAAAAABUYAAAP  
hEALEYSY/hXGBQABQASGXoRAC2CEmP5PSgEAUUOBAG8oAI doAAAAAIhIAAABAL fwaQAAABeQAAA  
AAAAAAAAGgBAAAAAAAAGRgAAA+EEA4Rhj+FcyFAAEQdgZehBAOYISY/k9KBQBRSGuAXkOfAG8o  
AI doAAAAAIhIAAABAG8AAQAABeQAAAAAAAAGgBAAAAAAAAGRgAAA+E4BARhj+FcyFAAHg  
EAzehOAQYISY/k9KBABRSGQAbygAh2gAAAAAi EgAAAEEAp/ABAAA AF5AAAAAAAABQAAAAAA  
AAVGAAAD4SwExGEmP4VxgUAAbATB16EsBnghjj+T0oBAFFKAQBVKachaAAAAACISAAAQC38AEA  
AAAXkAAAAAAAABoAQAAAAAAABkYAAphIAWEYSY/hXGBQAbgBYGXoSafmCEmP5PSgUAUuOf  
AF5KBQBVKachaAAAAACISAAAQCVAEEAAAAXkAAAAAAAABoAQAAAAAAABUYAAAPhFAZEYSY  
/hXGBQAbukGxOrQGWCEmP5PSgQAUuOEAG8oAI doAAAAAIhIAAABAK fwaQAAABCQAAAAAAA  
AFQGAAAAAAAAGRgAAA+EjaOrhj+FcyFAAGMCgZehIwKYISY/k9KAQBRSGeAbygAh2gAAAAAi EgA  
AAEArvABA AAAFxxAAAAAAAAYAAAAAAAAGZGAAAD4RwCBGEmP4VxguAXAIB16EcAhgjj+  
T0oFAFFKBQBeSguAbygAh2gAAAAAi EgAAAEEAbwABA AAAF5AAAAAAAAYAAAAAAAAGVAAA  
D4RACXGEmP4VxguAAUAlB16EQAtghjj+T0oEAffKBAbVKachaAAAAACISAAAQCn8AEAAAAXkAAA  
AAAAAAAABUBgAAAAAAAABUYAAAPhBAOEYSY/hXGBQABEA4GXoQDmCEmP5PSgEAUUOBAG8oAI do  
AAAAAIhIAAABAL fwaQAAABeQAAAAAAAAGFQGAAAAAAAAGRgAAA+E4BARhj+FcyFAAHgEaze  
hOAQYISY/k9KBQBRSGuAXkOfAG8oAI doAAAAAIhIAAABAG8AAQAABeQAAAAAAAAGFQGAAA  
AAAAGRgAAA+EsBMRhj+FcyFAAGwEwZehLATYISY/k9KBABRSGQAbygAh2gAAAAAi EgAAAEEAp/AB  
AAA AF5AAAAAAAAYAAAAAAAAGVAAA4SAFhGEmP4VxgUAAYAwB16EgBzghjj+T0oBAFFK  
AQBVKachaAAAAACISAAAQC38AEAAAAXkAAAAAAAABUBgAAAAAAAABkYAAphFAZEYSY/hXG  
BQABUBKGxOrQGWCEmP5PSgUAUuOfAF5KBQBVKachaAAAAACISAAAQCVAEEAAAAXkAAAAAAA  
AABUBgAAAAAAAABUYAAAPhCACEYSY/hXGBQAB1wGxOQgHGCEmP5PSgQAUuOEAG8oAI doAAAAAIhI  
AAABAK fwaQAAABCQAAAAAAAAGgBAAAAAAAAGRgAAA+E0AIRhj+FcyFAAHgZehNACYISY  
/k9KAQBRSGeAbygAh2gAAAAAi EgAAAEEarvABA AAAFxxAAAAAAAaEAAAAAAAAGZGAAAD4Sg  
BRGEmp4VxguAAA AfB16EoAVghjj+T0oFAFFKBQBeSguAbygAh2gAAAAAi EgAAAEEAbwABA  
AAA AF5AAAAAAAABQAAAAAAABoAQAAAAAAABUYAAAPhEAELEYSY/hXGBQABQASG  
xOrAC2CEmP5PSgEAUUOBAG8oAI doAAAAAIhIAAABAL fwaQAAABeQAAAAAAAAGgBAAAAAAA  
GRgAAA+EEA4Rhj+FcyFAAEQdgZehBAOYISY/k9KBQBRSGuAXkOfAG8oAI doAAAAAIhIAAABAG8A  
AQAAA BeQAAAAAAAAGgBAAAAAAAAGRgAAA+E4BARhj+FcyFAAHgEazehOAQYISY/k9KBABR  
SGQAbygAh2gAAAAAi EgAAAEEAp/ABAAA AF5AAAAAAAABQAAAAAAABUYAAAPhEAELEYSY/hXGBQABQASG  
xOrAC2CEmP5PSgEAUUOBAG8oAI doAAAAAIhIAAABAL fwaQAAABeQAAAAAAAAGgBAAAAAAA  
AQAAAAAAAABkYAAphIAWEYSY/hXGBQAbgBYGXoSafmCEmP5PSgUAUuOfAF5KBQBVKacha  
AAAAACISAAAQC38AEAAAAXkAAAAAAAABUBgAAAAAAAABkYAAphFAZEYSY/hXGBQABukGxOrQGWC  
mP5PSgQAUuOEAG8oAI doAAAAAIhIAAABAK fwaQAAABcQAAAAAAAAGgBAAAAAAAAGRgAAA+E  
0AIRhj+FcyFAAHgZehNACYISY/k9KAQBRSGeAbygAh2gAAAAAi EgAAAEEAt/ABAAA AFxAAAAA  
AAAAAAAaEAAAAAAAAGZGAAAD4SgBRGEmp4VxguAAA AfB16EoAVghjj+T0oFAFFKBQBeSguAbygA  
h2gAAAAAi EgAAAEEAbwABA AAAFxxAAAAAAAaEAAAAAAAAGVAAA4RwCBGEmP4VxguAXAIB  
16EcAhgjj+T0oEAffKBAbVKachaAAAAACISAAAQCn8AEAAAAXkAAAAAAAABoAQAAAAAA  
ABUYAAAPhFALEYSY/hXGBQAB0ASGxOrAC2CEmP5PSgEAUUOBAG8oAI doAAAAAIhIAAABAL fwaQAA



















-----=\_NextPart\_001\_01C3B9CD.F900FC4D--