
Subject: New 8-core on the way
Posted by [dc\[3\]](#) on Tue, 22 Jul 2008 19:05:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

br />
Presonus
>>>>gear? Does Presonus have a recording software that comes with thier
>gear...
>>>>and you are saying that software doesn't work with that gear? I am
unfamiliar
>>>>with Presonus and was just wondering what you all meant by that. Sounds
>>>>like I will stay from Presonus, if that is the case...
>>>>
>>>>~ Ed
>>>>
>>>>
>>>>Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>>>HI Gantt,
>>>>>If this is a 1.2 GHz laptop it's probably a Centrino based one.
>>>>>YOU most reliable host for for this probably be Reaper.
>>>>>The Presonus does not work right with Presonus gear so you will ahve
>>to
>>>>
>>>>>use Reaper of other host.
>>>>>The older FP10(Firepod works fine but all the Firestudio based units
>>do
>>>>
>>>>>not work well becuase

Subject: Re: New 8-core on the way
Posted by [Jamie K](#) on Tue, 22 Jul 2008 19:43:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

of the way Sonar does its ASIO.
>>>>>
>>>>>Chris
>>>>>
>>>>>
>>>>>
>>>>>Gantt Kushner wrote:
>>>>>> Reaper certainly is worth checking out! I'm trying to figure out
>if
>>>>the
>>>>>Presonus
>>>>>> Firestudio is worth the extra \$\$\$ over the FP10 (AKA Firepod). Both
>>>>>allegedly
>>>>>> have the super groovy mic pres and firewire. Both seek to have line

>>>>outs.
>>>>>> The Firestudio seems to have better S/N in the digi output.
>>>>>>
>>>>>> I dunno. I need to do this on the cheap!
>>>>>>
>>>>>> Gantt
>>>>>>
>>>>>> KerryGalloway <kg@kerrygalloway.com> wrote:
>>>>>>> Heya Gantt - REAPER is definitely ready for prime time. For the
cost
>>>>>>
>>>>>>> involved (zero, and a painless install that does absolutely zero
>
>>>>>>> invasive stuff on your HD) you can't go wrong trying it out.
>>>>>>>
>>>>>>> http://www.reaper.fm/
>>>>>>>
>>>>>>> We use it for live recording all the time, and it's been solid as
>>a
>>>>
>>>>>>> rock. It also contains a number of features that make it excellent
>>>>for
>>>>>>>
>>>>>>> live recording - f

Subject: Re: New 8-core on the way
Posted by [Chris Ludwig](#) on Tue, 22 Jul 2008 21:33:17 GMT
[View Forum Message](#) <> [Reply to Message](#)

or example, you can set it to save audio files
>on
>>>>the
>>>>>>>
>>>>>>> fly when they reach a certain size, so you never wind up with "poof,
>>>>>>>
>>>>>>> it's all gone!" even when recording a full evening at a go. Even
>a
>>>
>>>>>>> disaster like a kicked-out power bar can be fully recoverable, unlike
>>>>>>>
>>>>>>> some apps that shrug and leave you nothing but a "whaddya?" (in
fact,
>>>>>>>
>>>>>>> that feature right there is part of what prompted my partner's shift
>>>>>>to
>>>>>>>
>>>>>>> REAPER for live work).

>>>>>>>
>>>>>>> Great sound quality, a ton of plugins and features, and all this
>for
>>>>>
>>>>>>> cheap. No dongle for aggressive dancers to bump out; in fact, no
>copy
>>>>>
>>>>>>> protection of any sort, it's honor system. 30 day non-expiring
>>>>>>> shareware (you get a five-second nag at boot after 30 days), then
>>\$50
>>>>>
>>>>>>> for non-commercial use and \$225 for full commercial license. There's
>>>>>no
>>>>>>>
>>>>>>> difference between the functionality of "trial", "paid" and "paid
>>
>>>>>>> commercial" though, it's honor system and it's upgradeable so you
>>can
>>>>>
>>>>>>> use it for free for as long as you like to see if you like it, pay
>>>\$50
>>>>>
>>>>>>> for the initial license if you do, and then pay the \$175 upgrade
>fee
>>>>>
>>>>>>> when commercial remote recordings come in.
>>>>>>>
>>>>>>> Although it's PC native, it also runs on Mac OSX (it's in

Subject: Re: New 8-core on the way
Posted by [dc\[3\]](#) on Tue, 22 Jul 2008 23:31:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

late beta);
>>>>>
>>>>>>> Justin's goal (he's nearly there) is to have the two development
>
>>>>>>> branches merged so PC and OSX upgrades stay neck-and-neck. But the
>>>beta
>>>>>>>
>>>>>>> has been running like a champ for me here, and this opens the
>>>>>>> possibility of bringing your HD home and plugging it into your OSX
>>>rig
>>>>>
>>>>>>> and being up and running.
>>>>>>>
>>>>>>> And there'll be more news soon re: REAPER and PARIS.

>>think you're a moron...
>>
>>[snip snip]
>>
>>
>>"chuck " <c@c.com> wrote:
>>>
>>>You know, the grumpy old man routine, not being in the 'in' crowd, conspiracy
>>>theories, the usual.
>>>
>>>Chuck
>>>"Ed" <askme@email.com> wrote:
>>>>
>>>>Ed stuff? What exactly just is Ed's stuff in Chuckies world?
>>>>
>>>>
>>>>"chuck duffy" <c@c.com> wrote:
>>>>>
>>>>>Ed
>>>>>
>>>>>You should download, install and give reaper a try. If it doesn't work
>>>>for
>>>>>you then you should post the reason(s) why. Anything short of that
is
>>>just
>>>>more Ed stuff.
>>>>
>>>>Chuck
>>>>
>>>>"Ed" <askme@email.com> wrote:
>>>>>
>>>>>Out of interest, I was kinda following this thread to see what's going
>>>>on.
>>>>> I am unfamiliar with the way Reaper works and from what I am reading
>>>so
>>>>>far, it sounds interesting. I just hope it isn't something that is
>so
>>>>deep
>

Subject: Re: New 8-core on the way
Posted by [TCB](#) on Wed, 23 Jul 2008 15:34:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

gt;>>>>>no
>>>>>>>
>>>>>>>> difference between the functionality of "trial", "paid" and "paid

>>>>
>>>>>>>> commercial" though, it's honor system and it's upgradeable so
>>>> you
>>>> can
>>>>>>>>
>>>>>>>> use it for free for as long as you like to see if you like it,
>>>> pay
>>>>>>>> \$50
>>>>>>>>
>>>>>>>> for the initial license if you do, and then pay the \$175 upgrade
>>>> fee
>>>>>>>>
>>>>>>>> when commercial remote recordings come in.
>>>>>>>>>>>>
>>>>>>>>>>>> Although it's PC native, it also runs on Mac OSX (it's in late
>>>> beta);
>>>>>>>>>>>>
>>>>>>>>>>>> Justin's goal (he's nearly there) is to have the two development
>>>>
>>>>>>>>>>>> branches merged so PC and OSX upgrades stay neck-and-neck. But
>>>> the
>>>>>>>>>>>> beta
>>>>>>>>>>>>
>>>>>>>>>>>> has been running like a champ for me here, and this opens the

>>>>>>>>>>>> possibility of bringing your HD home and plugging it into your
>>>> OSX
>>>>>>>>>>>> rig
>>>>>>>>>>>>
>>>>>>>>>>>> and being up and running.
>>>>>>>>>>>>
>>>>>>>>>>>> And there'll be more news soon re: REAPER and PARIS.
>>>>>>>>>>>>
>>>>>>>>>>>> - Kerry
>>>>>>>>>>>>
>>>>>>>>>>>> On 2008-09-14 08:41:28 -0700, "Gantt Kushner" <ganttmann@comcast.net>
>>>>>>>>>>>> said:
>>>>>>>>>>>>
>>>>>>>>>>>> Any Sonar users around? I'm looking for something to install
>>>> on
>>>> my
>>>>>>>>>>>> wife's
>>>>>>>>>>>> HP laptop for rempoe gigs w/ a firewire interface. I am, as
>>>> the
>>>>>>>>>>>> saying
>>>>>>>>>>>> goes,
>>>>>>>>>>>> wide open to suggestion!
>>>>>>>>>>>>

>>>>>>>>> Gantt

>>>>>>>>>

>>>>>>>>>

>>>>>>>

>>>>>>

>>>>>

>>>>

>>>

>>

>This post is exactly why we need a moderated forum. This is not ok.

"Ed" <askme@email.com> wrote:

>

>Actually, perhaps it would have been better that you didn't respond... ASSHOLE!

> spankyfrost at yahoo dot com Since you seem so brave... Le

Subject: Re: New 8-core on the way

Posted by [Chris Ludwig](#) on Wed, 23 Jul 2008 17:26:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

t's discuss

email

>and we'll take this to a more personal venue.

>

>

>"chuck duffy" <c@c.com> wrote:

>>

>>You'd have to ask my fanbase, haha. At least you can't say I didn't respond.

>>

>>Chuck

>>"Ed" <askme@email.com> wrote:

>>>

>>>Are you gleaming with your fan base now with your self righteous spew?

>

>>I

>>>think you're a moron...

>>>

>>>[snip snip]

>>>

>>>

>>>"chuck " <c@c.com> wrote:

>>>>

>>>>You know, the grumpy old man routine, not being in the 'in' crowd, conspiracy

>>>>theories, the usual.

>>>>

>>>>Chuck

>>>>"Ed" <askme@email.com> wrote:

>>>>
>>>>Ed stuff? What exactly just is Ed's stuff in Chuckies world?
>>>>
>>>>
>>>>"chuck duffy" <c@c.com> wrote:
>>>>>
>>>>>Ed
>>>>>
>>>>>You should download, install and give reaper a try. If it doesn't work
>>>>for
>>>>>you then you should post the reason(s) why. Anything short of that
>is
>>>>just
>>>>>more Ed stuff.
>>>>>
>>>>>Chuck
>>>>>
>>>>>"Ed" <askme@email.com> wrote:
>>>>>>
>>>>>>Out of interest, I was kinda following this thread to see what's going
>>>>>on.
>>>>>> I am unfamiliar with the way Reaper works and from what I am reading
>>>>>so
>>>>>>far, it sounds interesting. I just hope it isn't something that is
>>so
>>>>>deep
>>>>>>and embedded and bloated that it takes a gyro-symmetric engineer to
>>figure
>>>>>>out just how to do somethings. I have a small setup with an Alesis
>>io14
>>>>>>and used Sonar. Some things are not that easy to figure out.
>>>>>>
>>>>>>Anyways... I seen this mentioned before in the thread and it confuses
>>>>>me.
>>>>>> Is it a typo or could explain what you mean by, "The Presonus does
>>not
>>>>>>work
>>>>>>right with Presonus gear". What Presonus won't work right with the
>>Presonus
>>>>>>gear? Does Presonus have a recording software that comes with thier
>>>gear...
>>>>>>and you are saying that software doesn't work with that gear? I am
>>unfamiliar
>>>>>>with Presonus and was just wondering what you all meant by that.
Sounds
>>>>>>like I will stay from Presonus, if that is the case...
>>>>>>
>>>>>>~ Ed

>>>>>>
>>>>>>
>>>>>>>Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>>>>>Hi Gantt,
>>>>>>>If this is a 1.2 GHz laptop it's probably a Centrino based one.
>>>>>>>YOU most reliable host for for this probably be Reaper.
>>>>>>>The Presonus does not work right with Presonus gear so you will ahve
>>>>to
>>>>>>>
>>>>>>>use Reaper of other host.
>>>>>>>The older FP10(Firepod works fine but all the Firestudio based units
>>>>do
>>>>>>>
>>>>>>>not work well becuae of the way Sonar does its ASIO.
>>>>>>>
>>>>>>>Chris
>>>>>>>
>>>>>>>
>>>>>>>
>>>>>>>Gantt Kushner wrote:
>>>>>>>> Reaper certainly is worth checking out! I'm trying to figure out
>>>>if
>>>>>>>the
>>>>>>>Presonus
>>>>>>>> Firestudio is worth the extra \$\$\$ over the FP10 (AKA Firepod).

>Both
>>>>>>>allegedly
>>>>>>>> have the super groovy mic pres and firewire. Both seek to have
>line
>>>>>>>outs.
>>>>>>>> The Firestudio seems to have better S/N in the digi

Subject: Re: New 8-core on the way
Posted by [Chris Ludwig](#) on Wed, 23 Jul 2008 17:35:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

output.
>>>>>>>>
>>>>>>>> I dunno. I need to do this on the cheap!
>>>>>>>>
>>>>>>>> Gantt
>>>>>>>>
>>>>>>>>> KerryGalloway <kg@kerrygalloway.com> wrote:
>>>>>>>>> Heya Gantt - REAPER is definitely ready for prime time. For the
>>cost
>>>>>>>>

>>>>>>>> involved (zero, and a painless install that does absolutely zero
>>>
>>>>>>>> invasive stuff on your HD) you can't go wrong trying it out.
>>>>>>>>
>>>>>>>> <http://www.reaper.fm/>
>>>>>>>>
>>>>>>>> We use it for live recording all the time, and it's been solid
>as
>>>>a
>>>>>
>>>>>>>> rock. It also contains a number of features that make it excellent
>>>>>>for
>>>>>>>>
>>>>>>>> live recording - for example, you can set it to save audio files
>>>on
>>>>>the
>>>>>>>>
>>>>>>>> fly when they reach a certain size, so you never wind up with
"poof,
>>>>>>>>
>>>>>>>> it's all gone!" even when recording a full evening at a go. Even
>>>a
>>>>>
>>>>>>>> disaster like a kicked-out power bar can be fully recoverable,
>unlike
>>>>>>>>
>>>>>>>> some apps that shrug and leave you nothing but a "whaddya?" (in
>>fact,
>>>>>>>>
>>>>>>>> that feature right there is part of what prompted my partner's
>shift
>>>>>>>to
>>>>>>>>
>>>>>>>> REAPER for live work).
>>>>>>>>
>>>>>>>> Great sound quality, a ton of plugins and features, and all this
>>>for
>>>>>>>>
>>>>>>>> cheap. No dongle for aggressive dancers to bump out; in fact,
no
>>>copy
>>>>>>>>
>>>>>>>> protection of any sort, it's honor system. 30 day non-expiring
>
>>>>>>>> shareware (you get a five-second nag at boot after 30 days), then
>>>>\$50
>>>>>>>>
>>>>>>>> for non-commercial use and \$225 for full commercial license. There's

>>>>>>>no
>>>>>>>
>>>>>>>> difference between the functionality of "trial", "paid" and "paid
>>>>
>>>>>>>> commercial" though, it's honor system and it's upgradeable so
you
>>>>can
>>>>>>>
>>>>>>>> use it for free for as long as you like to see if you like it,
>pay
>>>>>\$50
>>>>>>>
>>>>>>>> for the initial license if you do, and then pay the \$175 upgrade
>>>>fee
>>>>>>>
>>>>>>>> when commercial remote recordings come in.
>>>>>>>>>
>>>>>>>>> Although it's PC native, it also runs on Mac OSX (it's in late
>beta);
>>>>>>>>
>>>>>>>>> Justin's goal (he's nearly there) is to have the two development
>>>>
>>>>>>>>> branches merged so PC and OSX upgrades stay neck-and-neck. But
>the
>>>>>>>>beta
>>>>>>>>>
>>>>>>>>> has been running like a champ for me here, and this opens the

>>>>>>>>> possibility of bringing your HD home and plugging it into

Subject: Re: New 8-core on the way
Posted by [Gantt Kushner](#) on Thu, 24 Jul 2008 00:44:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

s
with the pro audio stuff. Using that chip in either IDE or Raid mode it
will work fine. The raid mode will give you trouble with the back up
software if your program uses a boot CD especially for recovery. You
will probably need to use a Windows PE disk and pre-load the chip set
drivers on it in order to use a boot disk.

Chris

TCB wrote:
> Hey all,

>
> Well, in case anyone here cares, I had a mobo fail on me a bit ago. Computer
> no workee. I can build my own, of course, but I'm sick of doing that and
> hate troubleshooting hardware at that level. At least give me a POST so I'm
> not looking up beep codes, or worse yet remembering I never plugged in the
> system sound so can't even hear the damn beep codes.
>
> I could have hired Morgan or Chris to do the job for me of course. But I'm
> pretty savvy with computers after 15 years working on them and really just
> didn't want to do the build myself, the config/research value-add that those
> guys give don't do much for me. So instead I had an online custom builder
> who does gamer boxes do it for me. Or at least I ordered it. Here's the config.
>
>
> Asus P5Q Pro mobo, Intel P45 chipset
> Core2 Quad Q6600 (4x 2.4 Ghz)
> 2GB DDR2 memory
> ATI 3850 video card that will drive a 2560x1600 30" display
> Intel certified liquid cooling system
> Cheapest everything else (DVD RW, hard drive, etc and so forth, I have all
> of those parts)
>
> That was \$849 + shipping.
>
> I realize this isn't the absolute cheapest price possible for this rig but
> I think I got a decent deal and there were a couple of things I liked about
> these g

Subject: Re: New 8-core on the way
Posted by [Deej \[5\]](#) on Thu, 24 Jul 2008 04:27:46 GMT
[View Forum Message](#) <> [Reply to Message](#)

PEEIVGX17DoSg+AhCLSBSDwBSN
UQGFyYkQdUGhKD4CEFB0AEAAAAGogaAAQAADoFgsBAIPEEIVwhfZ0IWisMglQ
al0DAABofDACEGhwMAIQ6CSQAQCdxBCLxI9ew6GsWQIQUOgRkQEAg8QEi/CF
9nQhaIAyAhBonQMAAGh8MAIQaHAWAhDo748BAIPEEIVGX17DoSg+AhCDeBQB
D4XUAAAA6KMBAACL8IX2dCFoWDICEGinAwAAaHwwAhBocDACEOi0jwEAg8QQ
i8ZfXsOhKD4CEFD0UWwBAIPEBIVwhfZ0IWg0MglQaLIDAABofDACEGhwMAIQ
6H+PAQCDxBCLxI9ew6EoPglQi4i0AAAAUWogaLsAAAB0AAEAAOhaVgEAg8QQ
i/CF9nQhaBAyAhBovwMAAGh8MAIQaHAWAhDoOI8BAIPEEIVGX17D6DsCAACL
8IX2dCFo6DECEGjJAWAAaHwwAhBocDACEOgMjwEAg8QQi8ZfXsMz/1foDGsB
AIPEBD30AQAAAdRahrFkCEIm4wBgAAKGSWQIQibjIGAAAoaxZAhDHQEQA AAAA
iw0oPglQi5GsAAAAgcGsAAAAhdJ1DKG

Subject: Re: New 8-core on the way

Posted by [dc\[3\]](#) on Thu, 24 Jul 2008 05:58:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

/>

EGhwMAIQ6I2KAQCDxBCLxI7DZkBmiQHozPj//4vwhfZ1EqGsWQIQZseAdBsA
AAEAi8Zew6EoPglQZv+IDAMAAIvGXsPMzMzMgz0oPglQAHUDM8DDoSg+AhCL
QBTDzMzMzMzMzMzMzMxWVzP2OTUoPglQdSa+AQAAAGgAOAIQaLcEAABofDAC
EGhwMAIQ6AaKAQCDxBCLxI9ew4M9rFkCEAB1Jr4BAAAAaNw3AhBovgQAAGh8
MAIQaHAWAhDo14kBAIPEEIVGX17Diw2sWQIQi0E8g8E8hcB1JmigNwIQvgMA
AABowwQAAGh8MAIQaHAWAhDooYkBAIPEEIVGX17DSIkBiw2sWQIQg3k8AA+F
OglAAKEoPglQI3AUjbisAAAATosXhdJ0UotJQDvRdQeLQkSJB+tEg3pEAHQQ
M/+LQkQ7yHQHOXhEi9B18jIKRHQeaHA3AhBo9wQAAGh8MAIQaHAWAhDoL4kB
AIPEEOsLoaxZAhCLSESJSkShrFkCEAV0GwAAZoM4AHQRZscAAACHKD4CEGb/
iAwDAACF9g+FpwAAAOixAQAAhCB0HGhInwIQaBMFAABofDACEGhwMAIQ6NSI
AQCDxBdorF4BAKEoPglQUOiBegEAg8QEhcB0HGggNwIQaCAFAABofDACEGhw
MAIQ6KGIAQCDxBDoeVABAIXAdBxoADcCEGgpBQAAaHwwAhBocDACEOh8iAEA
g8QQoSg+AhBQ6I4JAQCDxASFwHQYUGjsNglQaNg2AhBoLDYCEOhSiAEAg8QQ
oaxZAhBQ6OSPAQCDxASFwHQcaGg2AhBoQgUAAGh8MAIQaHAWAhDoJlGBAIPE
EIM9FDACEAB0PmgUMAIQaEADAADoeUAAAIPeCIXAdB5oNDYCEGhRBQAAaHww
AhBocDACEOjphwEAg8QQ6wrHBRQwAhAAAAAgz0QMAIQAHQ+aBAwAhBofBsA
AOgyQAAAg8QlhCB0HmgANglQaGMFAABofDACEGhwMAIQ6KKHAQCDxBDrCscF
EDACEAAAAAChrFkCEFDOWI4BAIPEEIVwhfZ0HGjUNQIQaHAFaABofDACEGhw
MAIQ6GaHAQCDxBCLPaxZAhAzwLnfBgAA86uhKD4CEP9IFIVGX17DzMzMzMzM
zOkL+f//zMzMzMzMzMzMzMzMyLTCQEg/n/fg6D+QR9CTPAioEAwAEQwzPAw8zM
zMzMzIPsCFNWi3QkHFdVhfZ1Jmi8OAIQamhokDgCEGhwMAIQ6OuGAQCDxBC4
AQAAAF1fXluDxAjDi3wkIIX/dSZocDgCEGpuaJA4AhBocDACEOi9hgEAg8QQ
uEAAAABdX15bg8Qlw4tEJCiD+AV3B/8khdweABBoIDgCEGj7AAAAaJA4AhBo
cDACEOiEhgEAg8QQuEIAAABdX15bg8Qlw4tMJCyD+QQPgz8BAAAz24vHipkA
wAEQK9L384voK9KLRCQc9/WNBjIroGPAiE4G9/Ur0ohGBcZGBwCLRCQc9/WL
6IP5Aw+HuAEAAP8kjfQeABCLxSvS9/OLxbk8AAAAiFYEK9L384v4K9L38YvH
iFYDK9L38Yv4K9L38YvHXV+IVglr0vfxZokGM8BeW4PECMOLRCQciUQkEDPA
iUQkFN9sJBCJfCQqiUQkFNwNEMABEN9sJBDe+dwFGMABELtsvglA6FOXAQCL
+LkKAAAk9L38YvHiFYFK9L384voK9KLx/fzgfPQRgAAi8KNVK0AjTxVAAAA
AHINRy08RgAAPVBGAABz87kKAAAk9L38YvYvR4AAAAr0vf1i8OIVgQr0rs8
AAAA9/Ur0vr9/OLx4hWAYvS9/WLx11fiFYCK9L382aJBjPAXluDxAjDaEg4
AhBo4QAAAGiQOAIQaHAWAhDoD4UBAIPEELhBAAAAXV9eW4PECMOLRCQcK9L3
940EkivSjQyAjQSJweAD9/dmD7bAZoIGBivSi0QkHlK8AAAA9/eZi/j3+YvH
iFYFmff5mYv49/mLx11fiFYEmff5iQYzwF5bg8Qlw4tEJBxdX4kGM8BeW4PE
CMO56AMAAIvHK9L38YvYK9KLRCQcXffzX4kGM8BeW4PECMOLRCQcK9L394kG
M8BdX15bg8Qlw41JAMwCABBBHgAQoxwAEJQeABcKHgAQxR4AEB4dABAeHQAQ
XR0AEB4dA

Subject: Re: New 8-core on the way

Posted by [Gantt Kushner](#) on Thu, 24 Jul 2008 12:50:37 GMT

[View Forum Message](#) <> [Reply to Message](#)

F41EJCSLVCQQi0wkNFBSUegZAAAAg8QMioQkFF1fXluDxCDDzMzMzMzMzMzM
zIPsCI1EJABTVldmi3QkGFBW6BrvAACDxAiFwA+FrAAAAItEJBxlg/gDdwf/
JIVkQQAQuAIAAABfXluDxAjDVug8/P//g8QEX15bg8Qlw41EJBCLfCQgUIoP
UVbo4Pf//4PEDIXAdWYzyYtcJAyKD4vRweEEA8qKVwHB4QT20iBUGd6LTCQQ
i0kQhcl0QloHUFb/0YPECF9eW4PECMOLfCQgigDQVug27///g8QIX15bg8QI
w4t8JCBmi08CjUcEUloXUVJW6Nb2//+DxBBfXluDxAjDzkaaEN5AABAAtQQAQ
REEAEMzM
TCQUUGoCUejX/P//g8Qcw8zMzlpEJAiLTCQMi1QkEIPsDIhEJABSjUQkBIhMJAWL
A1Lor/z//4PEHMPMzM
hukAAACNRCQUUFboue0AAIIEJBiDxAiFwA+F2wAAAlt8JBSBx9gAAACDv5wJ
AAAAD4SnAAAAoSg+AhCLiKAAAACJTCQYagqhrFkCElulcBgAAFH/FXDxAhCF
wA+FpQAAADPbi4+cCQAahcl0P4sBK0QkGD3oAwAAAdjKLQSQSNVCQiYecCQAA
jUEMi1kIiyiJKotoBlIqBlItACIICluXoAkAAIIRBlmPoAkaAGoAoaxZAhBq
AYulcBgAAFH/FWzxAhCF23QXjUQkHFbTVujH/f//g8QMhdsPhWj///9mRqEo
PglQZjIwPA+HF////4tEJBBdX15bg8QYw4tEJBBdX15bg8QYwzPAXV9eW4PE
GMPMzM
M8mLRCQAikwkElqMAdwAAACEyXQPOkwdHQJuAEAAACDxATDM8CDxATDzMzM
zltMJASD7ASNRCQAUFHoTuwAAIPECIXAdRUz0otEJACKVCQQikwkDIIMAtwA
AACDxATDzM
M8mLRCQAikwkEl2EAdwAAACKTCQMOAh1A8YAAIPEBMPMzMzMzMzMzMzMzMzM
AhBTvmYz9ldVM/9mOXg8dmK7AQAAA1EJBBQVui56wAAg8Qli/iF/3VTi2wk
EIHf2AAAAIB9AAB0LFboSgAAAIPEBIhdAVboHvn//4PEBGjIAAAA/xVc8QIQ
VohdAugH+f//g8QEzKahKD4CEGY5cDx3o4vHXV9eW4PEBMOLx1fXluDxATD
zM
M9uLPSg+AhChKD4CEIHH6AAAAGY5WDx2a1EJBBQVugC6wAAg8Qli9iF23Ve
i2wkEIHf2AAAAIB9AAB0N8ZFAgBW6G/4//+DxARo4gQAAFboQAAAIAIPECGY5
d0h1FoB9AwB0EGoAaM8AAABW6OX/AACDxAxmRqEoPglQZjIwPHeYi8NdX15b
g8QEw4vDXV9eW4PEBMPMi0QkCItUJASD7AyNTCQAUFFqAVLoN/n//4PEHMPM
zMyD7AxTVotcJBxXVYXbdQ24AQAAAF1fXluDxAzDi/szwLkWAAAA86tmq6pm
i2wkll1EJBRQVeg26gAAiUQkGIPECIXAdWiLFCQUM/aBx9gAAABDigeDxxWl
Q/+KR/eIA4oPiEsBgD8AdDGNRgGNTCQYUVBV6Ajz//+DxAyFwHUXi0QkGI1T
AotlBIPABItABIKiUIE6wSJRCQqg8MKgccQAQAARoP+CXKxi0QkEF1fXluD
xAzDzM
PQgAcgm4AgAAAIPEBMOLVCQQhdJ1CbgBAAAAG8QEw4tMJAAPt8CKhAjcAAAA
iAlzwlPEBMPMzM
YWaLTCQQZoP5AXJRZoP5CXdLi3QkFIX2dQq4AQAAAF6DxATDD7fRM8CLysHi
BAPRi0wkBMHiBI1MCtQ4AXQUiIEEiBY4QQI1GbgXAAAAXoPEBMO4GAAAAF6D
xATDuAsAAABeg8QEw41EJAyLTCQli1QkBFbqAIFS6Crx//+DxBDDzMzMzMzM

Subject: Re: New 8-core on the way
Posted by [dc\[3\]](#) on Fri, 25 Jul 2008 01:55:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

hBoPgEAAGgEPQIQ
aHAWAhDosjkBAGaLVCQojUQkGI1MJBqDxBBQUWaLRCQcagFSUOhiAAAAG8QU
i/iF/3VEZot0JBCLRCQKJf//AABQVuh0CwAAg8QlhCB0FYtMJByLVCQIUUVJQ
6P1AACDxAyL+ItEJAol//8AAFBW6KgLAACDxAiLx19eg8QEw8zMzMzMzMzM

gLGwAQAAAnUVi0QkClulcAEAAFHoIP///4PEBlv4hf91M4tEJAiKgGgBAAA8
AXQEPAJ1ITwCdQIW6J/bAACDxASLRCQIVsaAaEAAADoCwAAAIPEBlvHX16D
xAjDg+wMU1ZXVWhEXQIQaPYDAABoyFsCEGhwMAIQ6AAeAQBmi3wkMI1EJCSD
xBBQV+jN8gAAg8Qli/CF9g+FEQEAAItEJBSBeDDoAwAAAdAW+RgAAAIx2D4X3
AAAix0oPglQagOBw+gAAABX6LLv//+DxAiL6I1EJBBQaPMDAABV6N1JAACB
ZCQcH/33/4tEJByDxAxQaPMDAABV6CJKAACDxAxqA1fo1+///4PECGoEV+hs
7///g8Qli+iNRCQQUGjzAwAAVeiXSQAAGWQkHB/99/+LRCQcg8QMUGjzAwAA
VejcSQAAG8QMagRX6JHv//+LRCQcg8Qli3goi48IAwAAiUwkGINkJBjDgLiZ
MAAAHQog0wkGAyDuGgwAAABdCiLQzhQagGLRCQcBVwwAABQ6lzDAACDxAzr
DoF7OLCzAABYBYNMJBgEi0QkGImHCAMAAIvGXV9eW4PEDMPMzMzMzIHsDAQA
AFNWV1VoPF4CEGjKBQAAaMhbAhBocDACEoidHAEAjUQkKluMJDAEAACDxBCL
NSg+AhCBxugAAABQUehc8QAAg8Qli/iF/w+FUwMAAItEJBiBeDDoAwAAAdAW/
RgAAAIx/D4U5AwAAi4QkIAQAAGoDUOhG7v//g8Qli9iNRCQUUGjzAwAAU+hx
SAAAI0QkIIPEDIPgnw2AAGgAiUQkFFBo8wMAAFPoskgAAluMJCwEAACDxAxq
A1HoYO7//4uMJCgEAACDxAhqbFHo7u3//41MJByDxAiL2FFo8wMAAFPoGUgA
AIFkJCAf/ff/i0QkIIPEDFBo8wMAAFPoXkgAAluEJCwEAACDxAxqBFD0DO7/
/4tEJCCLnCQsBAAAg8Qli0goi5EIAwAAiVQkEINkJBDDg/sBfAqD+wN/BYNM
JBAwi0QkGIC4mTAAAAB0B4NMJBAM6w6BfjiwswAAcgWDTCCQBItEJBCLICQg
BAAAUomBCAMAAItMJBzGgWgBAAAB6Pml//+DxASD+wJ1B+gsAgAA6wqD+wN1
B+iwAAAI/iF/w+F+gEAAIstDPICEItEJBiLDSg+AhCLsHABAAAzwGaLQTW7
xg+G1gEAAIuEJCAEAAI//8AADvGD4TCAQAajUQkGFBW6LPvAACDxAiL+IX/
D4WqAQAAagNW6L7s//+DxAiL+I1EJBRQaPMDAABX6OIGAACBZCQgH/33/4tE
JCCDxAxQaPMDAABX6C5HAACDxAxqA1bo4+z//4PECGoEVuh47P//g8Qli/iN
RCQUUGjzAwAAV+ijRgAAgWQkIB/99/+LRCQgg8QMUGjzAwAAV+joRgAAg8QM
agRW6J3s//+LRCQgg8Qli3goi48IAwAAiUwkEINkJBDDg/sCdAqD+wN0aOnM
AAAi0QkGIC4mTAAAAB0N1bocgMAAIPEBIXAdCqDTCQQLA+3xo1MJBxQaARe
AhBR/9WNTCQog8QMUEiJGQEAg8QE6Y0AAAPt8aNjCQCQAQAUGjIXQIQUf/V
jYwkKAEAAIPEDotgi0QkGIC4mTAAAAB0NoC4dAEAAP51LQ+3xo2MJBwCAABQ
aJRdAhBR/9WNjCQoAgAAg8QMUEjGQEAg8QEg0wkECiLRCQQVomHCAMAAOhk
1QAAG8QEi/iF/4tEJBJGgGgBAAACD4QM/v//i8ddX15bgcQMBAAAw8zMzMz
zMzMzMzMzMzMzIPsBGBHRCQCAABWoSg+AhBXizUoPglQZouWMAEAAIHG6AAA
AGa/AQCKSDxm0+dmT4rKZrgBAGbT4Gb30GYj+I1EJApQUug29v//g8QIZoN8
JAoAdQxojF4CEGhTBQAA6x0Pt8eLTCQKgeH//wAA99GFyHQcaFBeAhBoVwUA
AGjIWwIQAHAwAhDocxgBAIPEEGaLRkhQ6BYAAACDxArfXoPEBMPMzMzMzMzMz
zMzMzMzMg+wEU1Zmi3QkEFdmM/9VM9tTVuglwgAAg8QloSg+AhBmOVg8D4aE
AAAjUQkEFBX6PvsAACDxAiL2IXbdXSLVCQQgcJcMAAAgHo9AHRPiw0oPglQ
gcHoAAAAZjI5SHQ9i2wkEDPAioV0AQAAD7fuO8V1KoN6DAN0FYtBOFBqA1Lo
a74AAIPEDlvYhdt1JF

Subject: Re: New 8-core on the way
Posted by [dc\[3\]](#) on Fri, 25 Jul 2008 04:21:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

AAbwCXE8P//BYC7AADDzMzMzMzMzMzMoSg+AhCL
gCABAADDzMzMzIPsBKEoPglQBegAAABWM/aDOAF1LGAHQEiNTCQEUVDoBLMA
AIPECIXAdRmLRCQEUOirtgAAg8QEi/CLxI6DxAtdi3A4i8Zeg8QEw8zMzMzM

iw0oPglQi0QkBIHB6AAAADPShcCJQQx0LotBFDvCdA+D+AF0GVLonQAAAIPE
BMO6AQAAAFLoJgAAAIPEBMODeRgBG9KDwgNS6BMAAACDxATDzMzMzMzMzMzMz
zMzMzMzMg+wEjUQkAFNWW4s1KD4CEFBmi44wAQAAgcb0AAAAUei8sgAAg8Ql
i9iF2w+FmAAAAItGEIt8JBSF/3xsg/8EfWeD/wJ0GYP/AXQUg/gCdAWD+AF1
GltEJAyDeAwBdQ6LRjhQ6Pj9//+DxASL2II+EKGsWQIQg3goAHQNV2oDaiDo
GzQAAIPEDFfoQgAAAIPEBIP/AnQJg/8DdATGRhwaI8NfXluDxATDaChcAhBo
fglAAGjIWwIQaHAWAhDonyUBAIPEELgCAAAAX15bg8QEw4tEJASD7ASD+AJT
VldVdAlmvhvgg/gDdQRmvhrGzJP/oSg+AhBmOXg8dISNRCQQUFfo2rEAAIPE
CIXAdTWzAYtsJBCBxeQAAACAFqkAdBaBfQTgAAAAdQ1qAFZTV+geuv//g8QQ
/sOBxRABAACA+wI212ZHoSg+AhBmOXg8d6xdX15bg8QEw8zMzMzMzMzMzFYz
wlsVKD4CEItMJAIbwugAAAA5ShR0PIXJdAyD+QF0DrgCAAAAXsO+AQAAAOsJ
g3oYARv2g8YDiUoUg3oQAHQTagDoWP7//4PEBFboT7//4PEBF7DzMzMzMzMz
zMzMzFYzwlsVKD4CEItMJAIbwugAAAA5Shh0P4XJdAyD+QF0DrgCAAAAXsO+
AgAAAOsFvgMAAACJShiLShCD+QJ0BYP5A3UTagDo9f3//4PEBFbo7P3//4PE
BF7DzMzMzMzMzFahKD4CEDP2aLgLAACLSdHR/xVw8QIQhcB1dKEoPglQBegA
AAA5cBB0IsdAKAEAAACLSBCD+QJ0BYP5A3U+g8AcUOgZr//g8QE6zDo7zUA
AlvwoSg+AhCDeBwAdB7onTMAAIsNrFkCEIN5KAB0DVBqAWog6AcyAACDxAxq
AKEoPglQagGLSDhR/xVs8QIQi8Zew8zMzMzMzMzMzMzMzMxouAsAAKEoPglQ
i0g4Uf8VcPECEIXAdU6hKD4CEIO4+AAAAAB0CseAEAEAAAAAADoyzUAAOgm
MwAAiw2sWQIQg3koAHQNUGoAaiDokDEAAIPEDGoAoSg+AhBqAYtIOFH/FWzx
AhAzwMPMzMzMzMzMw8zMzMzMzMzMzMzMzMzMzMzFahKD4CEfcz9jmw+AAAAHQK
vv3//9fi8Zew+ggNQAAaij/FVzxAhCLfCQMv+j+MwAAg8QEoaxZAhCDeCgA
dA1XagJqIogWMQAAG8QMmi8ZfXsPMzMzMzMzMzMzMzMzMzMzMzIPsBlSNDK4CEGaL
kTABAAABWZjP2jUQkBFBS6KHRAACDxAiFwHUOi0QkBIN4EAF1BGa+AQBmi8Ze
g8QEw8zMzMzMyD7BRTVot0JCRXhfZ1DLgBAAAAX15bg8QUwzPbjUQkEmaJHmaJ
XCQQiw0oPglQiRiJWASJWAhmiVgMZjIZPHZJjUQkDFBT6BX3AACDxAiFwA+F
IQAAAIItM

Subject: Re: New 8-core on the way
Posted by [rick](#) on Fri, 25 Jul 2008 10:10:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

DAACDxAiLRjCFwHQHUP8ViPECEIN+NAB0C6GsWQIQi0gliU44g3wk
HAAPhUMBAAADoJBgAAIX/D4T7AAAAhe0PhPMAAACAFkQAi00siUwkHHQF6PIY
AACLTCQci1EkA1EIO+90IDvQfBwr0IP6QA+N/wAAAF3/BQxgAhAPt8NfXluD
xBDDi00kA00IK8h4VYP5QH0G/wUMYAIQi0Ygi0wkKFBRi0QkIIPAOFDoqclA
AIPEDivYhdsPhLYAAABoBGECEGjxAQAAaAxiAhBocDACEOgDCAEAg8QQD7fD
XV9eW4PEEMOLTggDTiQ7yA+MgQAAAIItGIlTmjChQUYtEJCCDwDhQ6CHCAACD
xAyL2IXbdGJoJGECEGj9AQAAaAxiAhBocDACEOivBwEAg8QQD7fDXV9eW4PE
EMOLRiCLTCQoUFGLRcQgg8A4UOjBwQAAG8QMmi9iF23QcaCRhAhBotwEAAGgM
YglQaHAWAhDoaQcBAIPEEA+3w11fXluDxBDDzMzMzMzMzMzMzMzMzMzWoaXZAhBm
vucDaLgLAACLSBBR/xVw8QIQhcB1LotEJBCLTCQMi1QkCFBRUuj/+//Zovw
g8QMiw2sWQIQagBqAYtBEFD/FWzxAhBmi8Zew4PsDKEoPglQg3gUAFNWW1V1
HGiwYglQaFUCAABoDGICEGhwMAIQ6NUGAQCDxBCNRCQQi0wkIFBR6KPbAACD
xAiFwHQKM8BdX15bg8QMw4t0JCSLRCQQgeb//wAAi3wkKI00dotfLMHmAgNw
BltHEIIEJBSLBivHg/gBG+0zwGaLRgZX990IAIAAAIXtiUQkHHQM6BktAACD
xASJBusl6A0tAACDxASDFcQYAA+F4QAAAOjKFQAAgH9EAHQF6K8WAACDFCQU

AHRbhe11EltpJDvBfFCLVwgD0TvQfkeLRyhmgWBCv/+LRyhQi0QkFIPAOFDo
6sAAAIItMjByLVcQsi0QkGIPECIPAOFFSUOhAwAAAg8QMhcB0e2gkYQIQaJMC
AADrXYXbdGs7+3Rni1MkO8J8YItLCAPKO8h+V4tHKGaBYEK//4tHKFCLRCQU
g8A4UOIwAAAI0wkHItUJCyLRCQYg8QIlg8A4UVJQ6BHAAACDxAyFwHQcaARh
AhBoqwlAAGgMYglQaHAWAhDocQUBAIPEEIN/OAB0UMZHRQBx6G4AAACDxARQ
V+h0BAEAg8QIhcB1LGh0YglQaMgCAABoDGICEGhwMAIQ6DQFAQCDxBD/BRhg
AhCLRzBQ/xWM8QIQx0c4AAAAOsOi0cwhcB0B1D/FYzxAhCDfzAAdAfHRzAA
AAAiwZdX15bg8QMw8zMzFZXM/boZxQAAItUJAxmi0pC9sGAdCj2wUCLeiR0
DIsNKD4CEAO5HAEAAcVHg+hAhcB+C4vwi0II0/B2Aovwi8ZfXsPMzMzMzMz
zMzMzMzMg+wEoSg+AhCDeBQAVnUcaLBIhBo+AIAAGgMYglQaHAWAhDoeAQB
AIPEEGi4CwAAoaxZAhCLSBRR/xVw8QIQhcB1NItEJBSLTCQQi1QkDFBRUuhJ
/f//g8QMi/CLDaxZAhBqAGoBi0EQUP8VbPECElvGXoPEBMOLdCQEi8Zeg8QE
w8zM
XoPEBMOLRCQIi0wkFIHh//8AAIt0JBiLUARWjQRJjTyCOTd1DOh4KgAAg8QE
iQfrCOhsKgAAg8QEG344AHRQxkZFAVbouf7//4PEBFBW6L8CAQCDAiFwHUs
aMRiAhBoSMAAGgMYglQaHAWAhDofwMBAIPEEP8FGGACEItGMFD/FYzxAhDH
RjgAAAAA6w6LRjCFwHQHUP8VjPECEIN+MAB0B8dGMAAAAACLB19eg8QEw1ah
rFkCEDP2aLgLAACLsBBR/xVw8QIQhcB1LYtEJBCLTCQMi1QkCFBRUugB///
g8QMi/CLDaxZAhBqAGoBi0EQUP8VbPECElvGXsPMzMzMzMg+wEjUQkAFOLTCQM
VldVUFHoutcAAIPECIXAdAxmuP//XV9eW4PEBMOhrFkCEL7//wAAaLgLAACL
SBRR/xVw8QIQhcAphQQBAABmi1wklltEJBBmixCLeARmO951JWYzwGaF0nRQ
i84Pt9iNLFtmOUyvBnQJZkBM08Jy7Os4Zovw6zNmO9pzLg+3w40MQGaLRI8G
ZjIEJBx0GWY9//91CmaB/v//dQNmi/NmQ2Y72nLX6wNmi/Nmgf7//3R+D7fg
jQxAjWyPBmaBfQD//3Vc6DwqAACL2IXbdQZmvhAn60tmi0wkHDPax0MkaQD/
fmaJQ0JTzOlDBsdDCAEAABmiUtAZoINAlDIIDDItEJBSDwDhQ6Le8AACL

Subject: Re: New 8-core on the way
Posted by [TCB](#) on Fri, 25 Jul 2008 13:25:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

TCQEUFFqAej/r///g8QMw8zMzMzMz
zMzMzMzMg+wEU1aLdCQQV1WF9g+EoQMAAGaLBjPtZolEJBIZ/zlsJCAPHd8D
AACLRQCcihw4gPv/D4QkAwAA9sOAD4RjAQAAGL4fAQAAAHQjaBxmAhBorAAA
AGjkZAIQaHAWAhDofOIAAMaGHwEAAACDxBCKwyTwPKB1aY2WGgEAAliGHgEA
AlrDJAf2wwilhhkBAAB0BcYCAesDxgL/PAZzDTPJishmD74CZgFETiwzwlTM
JBKKhkBAACB4f//AADB4BDB4RgLwWYPvhIPt8oLwVBqA2oQ6Enw//+DxAzp
fglAADywdR6A4wGIhh4BAADGhh8BAAABwOMEiJ4YAQAA6VwCAAazwlieHgEA
AlrDLYAAAACD+Hh3DzPJiog4xAAQ/ySNHMQAEGicZQIQiJ4eAQAAaPYAAABo
5GQCEGhwMAIQ6J3hAACDxBdpEglAAMaGHwEAAAHpBgIAAMaGFwEAAAHp+gEA
AGj0ZQIQaOoAAABo5GQCEGhwMAIQ6GThAACDxBdp2QEAAAGjIZQIQaPEAAABo
5GQCEGhwMAIQ6EPHAAACDxBdpUEAAIqWHgEAADPAistgAAAIP4dHcPM8mK
iNDEABD/JI20xAAQaCxlAhBohAEAAGjkZAIQaHAWAhDo/+AAAIPEEOI0AQAA
MsCA+oF1ArABgPtccwszyYrLilQxuAAAADPji1QkEorLgeL//wAAweEQweIY
C8oz0orQC8pRagJqEOj47v//xoYfAQAAAIPEDOkmAQAAZg++lhoBAABmD77D
Zg+v0lqGGQEAAADwGcwkyYrIZgFUTiwzwlTMJBKKhkBAACB4f//AAAPt9LB
4BDB4RgLwQvCUGoDahDone7//4PEDOnSAAAM8CKhh8BAACFwA+MwgAAAIP4
AX4Kg/gCdDDpswAAAMaGHwEAAAKKw8DoAwiGGAEAAgYzwIrDZiUHAGbB4Adm

RgyIRwOKThCITwSKVhSIVwWKRhiLRwaKThyITweKViCIVwiKRiSIRwmKTiil
TwqKViyIVwtmD7ZGMGbB4AhmD7ZONGYDwWY7RCQgdGVoaGkCEGi9AgAAaLho
AhBocDACEOgLOAAAg8QQZv9MJBIPhQX////rRGilaQIQaFYCAABouGgCEGhw
MAIQ6OLPAACDxBDrJmilaQIQaIECAABouGgCEGhwMAIQ6MTPAACDxBDrCMdE
JBQAAAAAxkYwA8ZGNP+LRCQUXV9eW4PECMpMzmxWoSg+AhC+HQAAAGgQJwAA
i4g8AwAAUf8VcPECEIXAdTCLRCQQi0wkDIUJAHQUVLo+/3//4PEDlvwiw0o
PglQagBqAYuBPAMAAFD/FWzxAhCLxI7D

Subject: Re: New 8-core on the way
Posted by [EK Sound](#) on Fri, 25 Jul 2008 14:44:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

zMzMzMzMzMzMzMxWoSg+AhBoECcA
AlulPAMAAAFH/FXDxAhCFwHU0i0QkEItMJAYLVCQIUFFS6DAAAACDxAyL8IsN
KD4CEGoAagGLgTwDAABQ/xVs8QIQi8Zew7gdAAAAXsPMzMzMzMzMzMMyD7ART
VldVaFqxqAhBo9gIAAGi4aAIQaHAWAhDowM4AAIt0JCiDxBcf9nUpaEBqAhBo
AwMAAGi4aAIQaHAWAhDonM4AAIPEELgBAAAAXV9eW4PEBMOLfCQghf91KWgg
aglQaAkDAABouGgCEGhwMAIQ6GvOAAACDxBc4AQAAAF1fXluDxATD6Fad//+L
6lpePPbDgHRAaPQBAABV6GGd//+DxAiFwHTm9sOAdClo7GkCEGglAwAAaLho
AhBocDACEOgcZgAAg8QQUAcAAABdX15bg8QEw2aLRCQciGQkE4hmMlhEJBOI
RjSLFWBoAhBS6M3ZAACDxASKD4gOilkBiFYEikCiEYlik8DiE4MilcEiFYQ
ikcFiEYUik8GiE4YilcHiFYcikcliEYgik8JiE4kilcKiFYoikcLiEYsiw1g
aAIQUeh42QAAxkQkF4CKTCQXg8QEiE48amToYtkAAIPEBOh6nP//i/iKXjz2
w4B0QGj0AQAAV+iFnP//g8Qlhcb05vbDgHQPaOxpAhBocwMAAGi4aAIQaHAW
AhDoQM0AAIPEELgHAAAAXV9eW4PEBMOhYGGCEFDobdkAAIPEBDPAXV9eW4PE
BMPMzMzMzMzMzItEJAYLTCQli1QkBFbqBIFS6AoAAACDxBDDzMzMzMzMg+wM
oSg+AhBTi4g8AwAAVle+HQAAAGgQJwAAUf8VcPECEIXAdWJmi1wkll1EJAYL
fCQCUFNX6EX7//+DxAyL8IX2dS6LRCQoi0wkJI1UJAxQUVLoSAAAIPEDlvw
hfZ1EY1EJAXQU1foo/3//4PEDlvwagChKD4CEGoBi4g8AwAAUf8VbPECElvG
X15bg8QMw8zMzMzMzMzMzMzMzMzMzMzItEJAHTVoXAV1V8bIP4CH1nweAEZot8
JByNsDjRARBM0X4Ecwq4NwAAAF1fXlvDZotuCotcJBQPt80D2WYPthNmOW4M
dA9mwellQ2YptgNmA8Jmi9Bml1Ylik4GZtPnZgvXiBNLZotGDGY5Rgp0Aogz
M8BdX15bw7g2AAAAXV9eW8PMzMzMzMzMzMzMzMzMzMzItEJAYLTCQli1QkBFbq
B1FS6Lr//+DxBDDzMzMzMzMg+wMjUQkAFaLdCQUV2aLfcQcUFdW6Ob7//+D
xAyFwHU/i0Qkll1MJAhQagZR6B7///+DxAyFwHUUni0QkJI1MJAhQagdR6Ab/
//+DxAyFwHUPjUQkCFBxVugD/P//g8QMX16DxAzDzMzMzMzMzMzMzItEJAYL
TCQli1QkBFbqAFFS6Cr//+DxBDDzMzMzMzMioQkDIItMJAILVCQEUGoBUVLo
Cv7//4PEEMPMzMzMzMMyLRCQMioWkCItUJARQagJRuujq/f//g8QQw8zMzMzM
zItEJAYLTCQli1QkBFbqA1FS6Mr9//+DxBDDzMzMzMzMioQkDIItMJAILVCQE
UGoEUUVLoqv3//4PEEMPMzMzMzMMyLRCQMioWkCItUJARQagVRUuiK/f//g8QQ
w8zMzMzMzIPsDI1EJABTVldmi3wkIFCLdCQgV1botfr//4PEDIXAdTxmi1wk
JI1EJAXTagFQ6Oz9//+DxAyFwHUjUQkDFNqAIDo2P3//4PEDIXAdQ+NRCQM
UFdW6NX6//+DxAxfXluDxAzDzMzMzMzMzMzMzMzMzMzMyD7CBTVldVanBrAhC+////
/2hfBQAAaLhoAhBocDACEOjbyQAAi0QkSII0JCiDxBBAiUQkEItEJDIAOEVO
DbgBAAAAXV9eW4PEIMOLRCQQ/0QkEIA4MnQNuaEAAAABdX15bg8Qgw41EJBBQ
6LEEAACDxASD+P91DbgCAAAAXV9eW4PEIMOLfCQQA/iNRCQUUoiMBAAAg8QE
g/j/dQ24AwAAAF1fXluDxCDDOXwkEHNPi0QkEDPJ/0QkEIoIlg/kHdzj/JI0k

3gAQjUQkEFD0TwQAAIPEB0sijUQkEFD0QAQAAIPEBlvw6xGNRCQQUOgvBAAA
iUQkHIPEBDI8JBBysYP+/3UNuAQAABdX15bg8Qgw4tEJDgDxolEJBD/RCQQ
gDgDdA24BQAAAF1fXluDxCDDjUQkEFD05gMAAIPEBIP4/3UNuAYAAABdX15b
g8QgwwNEJBCLdCQ0iUQkIDIEJBAPg4YCAACLRCQQM8n/RCQQigiD+QUPhwYC
AAD/JI1E3gAQjUQkEFD0IQMAAIEJBiDxAQz241EJBBQ6IIDAACDxASL+Dlc
JBQPhNMBAACNRCQQUOhpAwAAAg8QEi+iNBB9VUFbo2fT//4PEDIXAD4W+AQAA
QztcJBRY10miAQAAjUQkEDP/UOg2AwAAiUQkGIPEBDvHD4SHAQAAjUQkEFD0
HQMAAIPEBlvYjUQkEFD0DgMAAIPEBlvoVVNW6IH0//+DxAyFwA+FhQEAAEc7
fCQUcsjpSgEAAI1EJBBQ6OACAACJRCQYg8QEhcDHRCQcAAAAAA+EKQEAAI1E
JBBQ6L8CAACDxASL+1EJBBQ6LACAACJRCQog8QEM9uNRCQQUOidAgAAg8QE
i+g5XCQkdB1VjQQfUFboB/T//4PEDIXAD4UoAQAAQztcJCRy4/9EJByLRCQc
O0QkFHK6clAAACNRCQQUOhYAgAAg8QEi/iF/w+EqwAAAI1EJBBQ6EECAACN
RCQUg8QEUOg0AgAAjUQkFIPEBFD0JwIAAIPEBE911ut/jUQkEFD0FQIAAIPE
Blv4hf90bl1EJBBQ6AICAACNRCQUg8QEUOj1AQAAi0QkFIPEBDPjiggBTCQQ
/0QkEE910+s9jUQkEFD00wEAAIPEBlv4hf90K01EJBBQ6MABAACNRCQUg8QE
UOizAQAAjUQkFIPEBFDopgEAAIPEBE911otEJCA5RCQQD4LX/f//61tVA/tX
Vmh4awlQ6GHGAACDxBc4BwAAAF1fXluDxCDDVVNWaCBrAhDoRMYAAIPEELgH
AAAAXV9eW4PEIMNVA/tXVmjlaglQ6CXGAACDxBc4BwAAAF1fXluDxCDDg3wk
GP91DbglAAAAXV9eW4PEIMOLRCQYA0QkOIIJBD/RCQQgDgFdA24CQAAAF1f
XluDxCDDjUQkEFD09QAAAIPEBIP4/3UNuAoAAABdX15bg8Qgw4tEJBD/RCQQ
gDgAdA24CwAAAF1fXluDxCDDjUQkEFDovAAAAIPEBlvog/3/dQ24DAAAFA1f
XluDxCDDM9uF7XQ1vwwAAACLRCQQjUwkJFFtixBWIRGLUASJUQSLQAIjQQgB
fCQc6Bb2//+DxAyFwHUPQzvdctAzWf1fXluDxCDDjUQkJFBTVmhsaglQ6C/F
AACDxBc4DQAAAF1fXluDxCDDjUkAB9oAEfaABAH2gAQFtoAEfaABAn2gAQ
B9oAEfaABDB2gAQHtsAEHbbABD+2wAQQdwAEIPcABDMzMzMU7j/////i0wk
CFaFyXQ6izGKfkb2woB1CTPAiTgKwL5bw4Dif3QigPoEdx0zwEaA+gGKRv92
EP7KweAIM9uKHkYLw/7KdfKJMV5bw8zMzMxoECcAAKEoPglQi4g4AwAAUf8V
cPECEIXAdS6LRCQEi1QkCGoKikhkiAroQdAAAIPeBlSNDK4CEGoAi5E4AwAA
agFS/xVs8QIQM8DDzMzMzGgQJwAAoSg+AhCLiDgDAABR/xVw8QIQhcB1L4pM
JAiLRCQEiEhkixVkaAIQUv8VXPECEGoAiw0oPglQagGLkTgDAABS/xVs8QIQ
M8DDzMzMzMi0QkCIPsBFNW3QkEFdQaACAABW6Hbw//+DxAyFwA+FggAAAGoB
aPc

Subject: Re: New 8-core on the way

Posted by [Aaron Allen](#) on Fri, 25 Jul 2008 17:39:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

AAABW6F7w//+DxAyFwHVuM/+NRCQMx0QkDAEAAABQaPcAAABW6N3v//+D
xAw5fCQMdCUz24vHRz0QJwAAcxmNRCQMUGj3AAAAVui47///g8QMOVwkDHXd
g3wkDAB0DLgCAAAAX15bg8QEw4tEJBxQaPgAAABW6lzv//+DxAxfXluDxATD
zMyLRCQIVot0JAhQaACAABW6Mv//+DxAyFwHU2i0QkEFBo+AAAAFbotO//
/4PEDIXAdR9qAmj3AAAAVuig7///g8QMUAQAACD+AGD0f8jylvBXsPMzMzM
zMzMzMzMzMyLRCQEikg8i0QkClglgOF+iAjA6QGICDPaw8zMzMzMzFZqAlt0
JAxo3QEAAfboTu//4PEDIXAdR9qAGjWAQAAVug67///g8QMhcb1C2oxVuhL
/v//g8QIXsPMzMzMzMyLRCQEGehkBDPAw8zMzMzMzmg+wIU1aLdCQUV1W/CgAA
Al1eb1WcIPGdDPAigMzycHgCl0KA8GJVCQQweAIM8mKDo0sCE8zyYoLM8DB
4QiLVCQQiWwkFloCA8gzwmHhCloGjSwBi8UrRCQUg/gDciSF/38eaOhrAhBo

QwcAAGi4aAIQaHAwAhDo9MEAAIPEEIX/dbGLxV1fXluDxAjDzZmzMg+wEU1aL
 dCQQV78KAAAaigalRCQPih44XCQPDcIPiFwkD4X/f+9oEGwCEGhqBwAAaLho
 AhBocDACEOihwQAAG8QQhf9/z4rDX15bg8QEw8yLRCQEG8BwUOij////g8QE
 w8zMzMzMzMzMzMzMzMzMzMzMzMzFNWi3QkDFdVM/+NbnSDxmxqFMZFAFXGBqr/FVzx
 AhCKXQbqFMZFAKRBIX/FVzxAhCKRQCA+1V1CTyqdQW/AQAAAlvHXV9eW8PM
 zMzMzMzMzotEJAhmPQEAdga4HgAAAMPZRCQM2AXk9wEQZgU0AltMJASD7ATZ
 HCRQUeiAAAAg8QMw8zMzMzMzMzMzMzMzMzMzItEJAiLTCQEUFFqAOiv////g8QM
 w8zMzMzMzMzMzMzMzMzMzMzotEJAhmPQEAdga4HgAAAMNmBTYAi0wkDFFQZotMJAxR
 6CoAAACDxAzDzMz
 zMyD7ARTVmaLdCQUV2aD/kC/HgAAAHMUjUQkDItMJBRQUEgrlQAAG8Qli/iF
 /3VLi1QkDItMJBWpT8aD7ASJlJ4AQAajRyFAAAAAANcJBDZg3gBAADYJeT3
 ARDZHCToLgAAIPEBlmDeAIAAltEJAxWUOhKAAAAG8Qli8dfXluDxAtdzMz
 zMzMzMzMzMzMzMzMzMzZRCQE3A3o9wEQ6HfRAACfWwH0CM8A9oQUAAHwFuKAFACL
 BIW40QEQw8zMzMzMzMzMzV2aLfcQQi3QkDI2GeAEAAA+3140MUGaDUQACAAA
 dRNmg7mAAgAAAHUJi4SQAAEAoSCM8BQV1bogkQAAPEDF9ew8zMzMzMzMzMzMz
 zMzMzMzMzMzItEJAiLTCQEUFFqAOjfv//g8QMw8zMzMzMzMzMzMzMzMzMzMzMz
 FL8eAAAAZoP+QHMuJUQkCItMJBBQuej8kWAAG8Qli/iF/3Ugi1QkCItEJBgP
 t85WiYSKeAIAAltUJAxS6Eb///+DxAiLx19eg8QEw8zMzMzMzMzMzMzMzMzMzMz
 CItMJARQUWoA6I///+DxAzDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMz
 g/5AcxSNRCQli0wkEFBR6HyTAACDxAiL+IX/dSIpT85mi0QkGlTUAhmiYRK
 eAMAAFaLVCQMUjE/v//g8Qli8dfXoPEBMPMzMzMzMzMzMzMzMzMzMzMzMzMz
 agDoj///4PEDMPMz
 JAiLTCQQUFHo/JIAAIPECIv4hf91lg+3zmaLRCQYi1QkCGaJhEr4AwAAVotU
 JAxS6ET+//+DxAiLx19eg8QEw8zMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMz
 g8QMw8zMz
 Ueh8kgAAg8Qli/iF/3VYi0QkGFDoWQAAAltMJAYDxARQZovGZgVAAFBR6INC
 AACLTCQkg8QMUEhWAAAAi0wkDIPEBFBmi8YPt/ZmBVAAUFHoXUIAAItMJBSL
 VCQkg8QMIZSxeAQAAAlvHX16DxATDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMz
 iwSFQOgBEMPMzMzdBfd3ARDYZCQE3A349wEQ6KHOAACLBIVA6AEQW8zMzMzMz
 JAiLTCQEUFFqAOgf////g8QMw8zMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMz
 AABoPGwCEGhwMAIQ6LC8AABmi3wkLIPEEGaD/0ByDGALdCQYUX4AAADrFWAL
 dCQYjUQkEFBW6GaRAACDxAiL2IXbdWCLVCQQi0wkIA+3x1GJJK4BAAAjSyF
 AAAAOh+/P//i0wkFIPEBGoAiYQNuAUAAFboSI7//2aDx1aLTCQYg8Qli4wN
 uAUAMHpCFFXUOjL6P//g8QMAGBW6ICO//+DxAiLw11fXluDxAtdzMzMzMzMz
 CItMJARQUWoA6C///+DxAzDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMz
 AGg8bAIQaHAwAhDo0LsAAGaLfcQsg8QQZOP/QHIMZot0JBi7HgAAOsVZot0
 JBiNRCQQUFBohpAAAIPECIvYhdt1TItMJBBqAA+3x1aNLIUAAAAAi0QkklmE
 KbgFAADofl3//2aDx1aLTCQYg8Qli4wpuAUAMHpCFFXUOj/5//g8QMAGBW
 6LSN//+DxAiLw11fXluDxAtdzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMz
 w8zMz
 dCQCux4AAABmg/4gcxSNRCQQi0wkGFBR6MKPAACDxAiL2IXbd4WPAAAAi0Qk
 GGoAUOjJp//g8Qli+hmg/4QcgpMI8ZXZgUdAotGi0QkEFedeCwCZovGcx1m
 BUQAUFxok/D//2aLx4PEDGZAUGALxmYFVADrG2YFRABQVegO8P//ZovHg8QM
 ZkBQZovGZgVVAFBV6Pfv//+LRCQkg8QMAGBQ6LiM//8Pt8aLTCQYg8QIzom8
 QbgGAACLW11fXluDxAtdzMz
 xAzDzMz
 zY4AAIPECIvwhfYPhcgAAABmi3wkIGaL32aB48AAZoPnP2aD/yByD74fAAAA
 XYvGX15bg8QEw4tEJBhqAFDorov//4PECGaD/xByA2Yz22a6ZACLTCQqg3ks

x4JIFgAA//9mx4JKFgAA//9yv2ZDZoP7CHKvM9Iz2w+3wmZCi8jB4AMrwWaJ
nlc8HgAAjQSHZomYPh4AAGaJmEAEABmiZhCHgAAZoP6CImYSB4AAImYTB4A
AlmYUB4AAImYVB4AAHK2ZjPJugAAAMMz273/////D7fBzkGJIldAAwAAZoP5
QImch0AEAABmiAxHgAUAAI0ER2aJqAAGAABy1WYz242+tAgAAGa9gABX6Ndy
AACDxAT2wwN1CWAwLw2bB6ALrA41D/2ZDV2aJRy5WZolvMoPHPA+37WaDxQXo
yPP//4PECGaD+0BywmaLRiRqAGoAUOih4P//ZotGJIPEDGoAagFQ6JDg//+D
xAxqAOhm7v//g8QEagDoDO///4PEBGoA6KLr//+DxAQzWf1fXlvDzMzMzMzM
zMxmi0wkBFahKD4CEGY5SDwPgmwBAABmiYgKAwAAagDonXkAAIPEBIP4bXMj
alxsAhBoRgYAAAGg8bAlQaHAWAhDoPKEAAIPEELgxAAAAXsNmM/ahKD4CEGY5
cDwPhh0BAACHKD4CEA+3zg+/kAoDAAA70XV5agBqAFbos2z//4PEDGoAagFW
6KZs//+DxAxqAWogagFqAGoFVujTYP//g8QYagFqIWoBagFqBVbowGD//4PE
GGoAagNW6HNs//+DxAxqAGoEVuhmbP//g8QMagFqJGoBagNqBVbok2D//4PE
GGoBaiVqAWoEagXrd2oBagBW6Dps//+DxAxqAWoBVugtbP//g8QMagFqAGoF
ahZqAVboWmD//4PEGGoBagFqBWoXagFW6Edg//+DxBhqAWoDVuj6a//g8QM
agFqBFbo7Wv//4PEDGoBagNqBWoSagFW6Bpg//+DxBhqAWoEagVqE2oBVugh
YP//ZkaDxBihKD4CEGY5cDwPh+P+//8zwF7DuCYAAABew8zMzMzMzMzMzMg+wE
U1ZXvh4AAABmi3wkGFVmg/8QcxSNRCQQi0wkGFBR6Kp0AACDxAiL8IX2dXRm
i89muAEAzoP/CHIHZrgCAI1P+GaL8WZr9hRmg8YbZoN8JCAAdAZmvecD6wRm
ve8DD7fYZivU4tEJBxQ6H9x//+DxAhVVIDoZNT//4tUJByDxAyL8FMPt89m
i0QkJGaJhEo0CAAai0wkHFHosHH//4PECIvGXV9eW4PEBMPMzMMyD7ARTVmaL
XCQUV2aD+xBVvh4AAABzFI1EJBCLTCQYUFHo+nMAAIPECIvwhfZ1bGaL62a4
AwBmg/slcgdmuAQajWv4ZoN8JCAAjbWgAAAAdAZmg8UU6wRmg8UcD7f4i0Qk
GFdQ6Ndw//+DxAhVVIDovNP//4tUJByDxAyL8FcPt8tmi0QkJGaJhEp0CAA
i0wkHFHoCHH//4PECIvGXV9eW4PEBMPMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
Zot8JBhVZoP/EHMUjUQkEItMJBhQUehKcwAAg8Qli9iF23V5ZovHZrkBAGaD
/whyB2a5AgCNR/hmi9+NLIUoAAAAMvbFGaDwxZmg3wkIAB1C40shQAAAABm
g8VLD7fxi0QkGFZQ6Bpw//+DxAhVU1Do/9L//4tUJByDxAyL2FYPt89mi0Qk
JGaJhEpUCAAAi0wkHFHoS3D//4PECIvDXV9eW4PEBMPMzMzMzMzMzMzMzMzM
zItEJAiLTCQEUFFqAOgv////g8QMw8zMzMzMzMzMzMzMzMzMzMzMzMzMzM
6K/9//+DxAzDzM
zM
g/4QcxKNRCQli0wkEFBR6BZyAACDxAiFwHUqD7fWD7fHi0wkHFENFNBWweIE
i0QkElmMArgXAACLRCQUOgYAAAAG8QMX16DxATDzMzMzMzMzMzMzMzMzMzM
i0wkDItEJAiD7BCB4f//AAAI//8AAFOLVCQYVleNBMHB4ARmi3IkjBwQtBcA
AI0EzQAAAAArwWaDpWcNnIK0HwAAD4QOAgAAZoM7AHQKx0QkDAAAAMPrg9IH
BNhDDGaDfwJAdQrZVCQM2CXk9wEQ2VwkDGaDewQAD4S8AQAAZotHAMy9QAAP
hZsAAACLQxBQ6MsBAADdXCQUg8QEi0ciUOo7AQA3EQkFIPEBItHCFDZXCQC
6PcBAADdXCQUg8QEi0MQUOjnAQAA3EQkFIPEBIPsBNlcJBTZRCQC2EQkENkc
JOgp3P//g8QEUGaLRwxQVugK4P//2UQkHNhEJBiDxAyD7ATZHCToBNz//4PE
BFBmi0cOUFbo5d//4PEDDPAX15bg8QQw2aFwltDEFAPhZcAAADoJwEAAN1c
JBSDxASLRwhQ6BcBAADcRCQUg8QEi0ciUNlcJBzoUwEAAN1cJBSDxASLQxBQ
6EMBAADcRCQUg8QEg+wE2VwkFNIEJBzYRCQQ2Rwk6IXb//+DxARQZotHDFBW
6Gbf//ZRCQC2EQkGIPEDIPsBNkcJOhg2//g8QEUGaLRw5QVuhB3//g8QM
M8BfXluDxBDD6JAAAADZXCQCg8QEi0MQUOjQAAAA2VwkFNIEJBzYRCQQg8QE
g+wE2Rwk6Bbb//+DxARQZotHDFBW6Pfe//ZRCQC2EQkGIPEDIPsBNkcJOjx
2v//g8QEUGaLRw5QVujS3v//g8QMM8BfXluDxBDDi0QkDFDofNr//4PEBFBm
i0cMUFbord7//4PEDDPAX15bg8QQw8zZRCQE2AUg+AEQg+wI3A0o+AEQ2f/c
FTD4ARDdXCQA3+D2xAF0Ct0FOPgBEIPECMPZ7N1EJADZ8YPECNwNQPgBEMPM

AQAAi0clik8oM9KJRwxmi1VIM8CKwTvCdSeLFSg+AhCwAdLgCII4AQAAixUo
dwlQiw0oPglQiZE8AQAA6RMBAADGRCQSNcZEJBMDZotNS11EJBxQUeix9//
g8QIhcAPhe8AAACLRCQcg3gMAnU7M8mKSEWD+Qd3P/8kjYQ9ARDGRCQTAAOxs
xkQkEwbrKsZEJBME6yPGRCQTAuscxkQkEwPrFcZEJBMB6w6BfTiwsWAAdgXG
RCQTTY1EJBJXagJQ6MYFAACDxAzphwAAAGoljUdXUI1PSVHov/n//4PEDOtz
agSNR1dQjU9TUeir+f//g8QM61/HRwwBAAAAX0clAQAAAMdHFAEAAAACafVoA
dETo9lr//+s9x0cMAQAAAMdHCAEAAADHRXQCAAAAAGH1aAHQi6NRa//rG8dH
DAIAAADHRwgCAAAAAX0cUBQAAAAlpHV4hHRYtHHI1QgIP6bA+HhQIAADPJiorl
PQEQ/ySNpD0BEMdHEAAAAACAFvOAdNXoh1r//+vOx0cQAQAAAIb9WgB0wehz
Wv//67pmM8mNt+QAAABmD7ZXWGbB4gdmD7ZHV2YL0A+3wroBAAA0+KF0HQD
xgYBZkGBxhABAABmg/kJcuTpfP///4pHV/7IPAlYiWi4dwlQaMgFAABoVHcC
EGhwMAIQ6JFpAACDxBdpUv///zPjisiLwcHhBAPIM8DB4QSKR1jB4ASntDnk
AAAAM8mKT1kLwYIGBD3/AAAajUYIXgAAigCLTgRQUejb/f7/ZoIGDIPECGaF
wA+MBP///8ZGCQH+p//7//4pHVziHfBYAAHUfiod9FgAAOEdYdRSKR1nA4AQK
R1qlh34WAADp0f7//8dHIAMAAADpxf7//4pV4pHWDwwD4e3/v//M8mNVCQp
isilRCQoUY1HWVBS6Of3//+NTCQ0g8QMZg+2VyhRag9TUuix/f7/g8QQ6YL+
//9qAY1HV1CNj34WAABR6Lf3//+DxAzpaP7//2oCjUdXUFDoo/f//4tUJCyD
xAxmD7ZPV2bB4QhmD7ZHWGyDYgaJiqgVAADpOP7//1foWQUAAIPEBOkq/v//
aNX3AhBoygQAAGhUdwlQaHAWAhDoSGgAAIPEEOkJ/v//x0cMAAAAAMdHCAAA
AABqBej7BAAAg8QE6ez9//HRwwAAAAAX0clAAAAAMdHFAQAAABqBejXBAAA
g8QE6cj9//+KR1eLR1GoAopPWlhPUg+EtP3//ZHRH8PhKr9//9qBuiqBAAA
g8QE6Zv9//9mD7ZHKGoAUOgF3P//g8Qli0csUOg5Nv//g8QEV2j/AAAA6NsD
AACDxAjpbP3//8eHiD4AAAAAADrKMdHJNQAAADHRyAAAAA6xhQaJR3AhDo
fGcAAMeHiD4AAIAAACDxAhX6Dn0//+DxAT/RCQYi0wkGDtMJGgPgsn3//9d
X15bg8RMw4c1ARCgNQEqsTUBEMI1ARDTNQEQCdYBEAafBQUFBQUFBQUFBQUFB
BQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFB
BQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFB
BQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFB
AQMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAw
NwEQljcBELg3ARCCOAEQljgBEKo4ARDMOAEQ7jgBECc5ARA7OQEQAzkBEE85
ARCNOQEQDjoBEEQ6ARCHOgEQoToBENE6ARDfOgEQADsBEB07ARAAOwEQQTsB
EG47ARAJOEQAECAX0dBAUGBwgJHR0dHR0dHR0dHR0dHR0dHR0dHR0dHR0dHR0d
HR0dHQ0OHR0PHR0dHR0dHR0dHR0dHR0dHR0dHR0dHRARHRIdHRMdHR0UHR0dHRUd
HR0dHR0dHR0dHR0dHR0dFhcdHR0YGRobHR0dHR0dHR0dHR0dHR0dHR0dHR0d
HJA1OAEQPDgBEEM4ARBKOAEQaDgBEFE4ARBtOAEQWDgBENE7ARcpOwEQ0TsB
ELk7ARC5OwEQ0TsBENE7ARC5OwEQnTsBEAAICAgICAgICAgICAgICAgICAgICAgI
CAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgI
CAgICAECCAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgI
zMzMzMzMzMzMzltEJAHWi0wkCFelFCQUV1BR6BoAAACDxAyL8IX2dQIX6Kvx
//+DxASLxI9ew8zMzIPsBMdEJAAAAAAAU1aLdCQQV1WF9g+EqwAAAIt8JCCF
/w+EnwAAAGi4CwAAoaxZAhCLiGgYAABR/xVw8QIQhcB1cFfomAAAAItUJCCD
xAQ7wnl1ZoufkD4AAI2HhBYAAIvKSoXJdBiKDKYpt+tmQ4hMBQBmgeP/J4vK
SoXJdehmiZ+QPgAA6wjHRCQQEQAAAGoAoaxZAhBqAYulaBgAAFH/FWzxAhCL
RCQQXV9eW4PEBMPHRCQQNAAAAItEJBBdX15bg8QEw7gBAAAAXV9eW4PEBMPM
zM
RCQIhcB1BrgBAAAaw4B4PQB0EVbqAY1EJAXQ6C8AAACDxAzDaAh5AhBoFwMA
AGhUdwlQaHAWAhDokmMAAIPEELgTAAAAw8zMzMzMzMzMzMzMzMzMzMzMzMzMzM
TCQMViBR6Jr//+DxAyL+IX/dSpoECcAAItGMFD/FXDxAhCFwHUXVugY8P//
g8QEi0YwagBqAVD/FWzxAhCLx19ew8zMzMi0QkBFbqAWpA6GJx//+DxAzDzMzM

zMzMzMzMzMzMzMyLRCQEM8mJSAyJSBTDzMzMg+xUU1bHRCQIAQAAAFdVi2wk
alqdmklAAIDrEI10JBS/EAAAAIrLM8D+w4rBM8mKjCiaPgAAUWhweQIQVv8V
DPICEIPEDIPGA0912Y1EJBRQaGh5AhDopWIAAIPECP9MJBB1uGYPTkUoagBQ
6O/X//+DxAiFwHQuip2FPgAAgPsQcyNmD7ZFKP7DU1Dobw4AAIPECDPAisNQ
aDh5AhDoXWIAAIPECF1fXluDxFTDzMyD7AShKD4CEFNWZJP2V1Uz22Y5WDwP
hs8AAACLWzxAhCLLXDxAhCNRCQQUFbonu7//4PECIXAD4WcAAAAi0wkEluB
iD4AAIHBiD4AAIXAdFtlIQQGLTCQQi4GIPgAAhcB0Bz1wFwAAAdkOLRCQQGgXgk
gwAAAHUFOVgYdCeLTCQQM8CKgYQ+AABQaHh5AhDovmEAAItMJBidXAhR6LH+
//+DxASLRCQQiZilPgAAi0QkEGgQJwAAi0gwUf/VhcB1GotEJBBQ6Ffu//+L
RCQUg8QEU4tIMGObUf/XZkahKD4CEGY5cDwPhz3//+hKD4CEAXoAAAAGhHa
AHQXi0h8hcl0EEEmJSHx1CmoH6NJL//+DxAQzWf1fXluDxATDzMzMzMyD7ASN
RCQAU4tMJAxWV1VQUeia7f//g8Qli/CF9g+F3QAAAltEJBcDeDQAdQe5MgAA
AOsFuQUAAAClFCQi8eZ9/mD+AGL2H0HuwEAAADrCoP7GX4FuxkAAACF/35M

Subject: Re: New 8-core on the way
Posted by [EK Sound](#) on Sat, 26 Jul 2008 14:18:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

aKEAADO2vb/
/4BORICDxAiKRkaKyCQPwOkEiEQkCopGR4hMJAKkH4hEJAeAvtgAAAAAdBCN
RCQIVmoDUOjy9v//g8QMjUQkBIZqAIDo4vb//4PEDDPAXoPECMPMzMzMzMzM
zIPsBMZEJACKU1aKXCQUV4rDi3QkFMDoBFaNTCQQagOIRCQVUYrDJA+IRCQa
6J/2//+DxAyLyIXJdRm/AAMAADPAisOIXj4r+LgAqq4Bmff/iUZAi8FfXluD
xATDzMzMzItMJAd7ASNRCDVot0JAxQVIHoKAAAIPEdIXAdReKTCQHoe4+
dA6LRCQHUFbobf//4PECF6DxATDzMzMzMxWV779//i3wkDIX/dDGLRCQQ
gHg9AHQnuQADAACLx8HoASvSBQCqrgH39yvleBCB+f8AAAB/CltEJBQz9ogl
i8ZfXsPMzMzMzMzMzMzMzMzIPsBFNW3QkEFdVgH49AHUNuBMAAABdX15bg8QE
w4tGDlt8JBzGRCQTgCvHg/gBG9szwEOD/wF1Y1EJBOLbCQgUFZV6Gf//+D
xAyKRj4qRCQTPAEBwEDrBltsJCCF23UohcB1CjPAXV9eW4PEBMof23UWi0Qk
E1BW6JH+//+DxAhdX15bg8QEW6EoPgIQx4A8AQAAAAAAAOiSNf//gL7YAAAA
AHQF6FT5/v+D/wJ1BoBORALrBIBmRP1Pg/8DD4ehAAAA/yS9YEsBEFaB/eKz
AABzGmiYAAAA6LH0//GRj6Ax0ZARKwAAIPECOsYaJkAADol/T//8ZGPrTH
RkCAuwAAg8QlGf1ErAAAdE6B/YC7AAB0RIVW6FL+//rOiboWv3//4PEBFZo
mgAAAOhc9P//g8Ql6y3HRggDAAAAVmibAAAA6w3HRggEAAAAMicAAAA6Db0
//+DxAhW6B39//+DxASAvtgAAAAAdAXoPPn+/zPAXV9eW4PEBMOL/6xKARAA
SwEQGUsBEChLARCD7AxTVIdViz0oPglQi4c8AQAAGcfoAAAahcAPhKoAAABi
iUDUD4WgAAAA6FAW//+Af1AAI/B0e2Yz24I3OlpPUMZHUACHKD4CEGY5WDxy
dDPAisGJRCQYuAEAAACKy9PghUQkGHQ9JUQkFFBT6N7j//+DxAiFwHUrxkQk
Ep3GRCQTA4H+RKwAAHQFfxkQkEwWLRCQUjUwkEiBqAlHor/P//4PEDGZDoSg+
AhBmOVg8c6frETI3OHQMagXo4fP//4PEBOsHx0dUyAAAADPbOF9YdHCKR1n+
yLhHWXVmZjP2oSg+AhBmOVg8cli9AwAAAGY5d0h0Ql1EJBRQVuhQ4//g8Ql
hcB1LotEJBQ4WD10JTIloCHQIU2iEAAAA6w+LRCQUOWgMdA9TaJsAAABW6E74
//+DxAxmRqEoPglQzjlwPHOtXV9eW4PEDMPMzMzMzMzMyLTCQEG+wEjUQkAFBR
6O7i//+DxAiFwHUng3wkDAclRCQUHQOajIAAADogfL//4PEDMNokwAAAOhz
8v//g8QlG8QEW8zMzMzMzMzMzMzMzMzItMJASD7ASNRCDUAFHonuL//4PECIXA
dSeDfCQMAItEJABQdA5olQAAAogx8v//g8QmW2iUAAAA6CPy//+DxAiDxATD
zMzMzMzMzMzMzMi0wkBIPsBI1EJABQUehO4v//g8QlhcB1FYtEJACASEQB

i0QkAFDo1fr//4PEBIPEBMPMzMzMzMzMzMzMzMzMzMzItMJASD7ASNRCQAUFHo
DuL//4PECIXAdRWLRCQAgGBE/otEJABQ6JX6//+DxASDxATDzMzMzMzMzMzMz
zMzMzMyLTCQEG+wEjUQkAFBR6M7h//+DxAiFwHUoi0QkAltUJAyLSEmDwEmJ
CotABIICBlUJABSaKgAAADoUvH//4PECIPEBMPMzMzMzMzMzMzMzItMJASD
7ASNRCQAUFHofuH//4PECIXAdRuLRCQAI1QkDFBoqwAAAltU4kK6A/x//+D
xAiDxATDzMzMzMzMzMyLTCQEG+wQjUQkAFBR6D7h//+DxAiFwHU2i0wkAltE
JBhqBFCLEIRU41MJA3GRCQMqlHo6OP//4tMJAYNVCQqg8QMUWojUugE8f//
g8QMg8QQw8zMzMzMzMzMzMzMyLRCQEUGoA6OT9//+DxAjDi0QkBFbqAOgk
/v//g8Qlw2oA6Gn+//+DxATDzMzMzMxqAOiZ/v//g8QEw8zMzMzMi0QkBFbq
AOjE/v//g8Qlw4tEJARQagDoBP//4PECMOLRCQEUGoA6DT//+DxAjDg+wI
jUQkBFZmi3QkEFdQVuhr4P//g8Qli/iF/3UuikwkGID5f3YCsX+LRCQMagDG
RCQOrYhMJA+lIU+AACNTCQOUVboN/X//4PEDlvHX16DxAjDzMzMzMzMzMz
zMzMVmgQJwAAi3QkDGiEAAAazg+2RijHRggAAAAUOgv9f//g8QMioYIXsPM
zMzMzMzMVleLfcQQhf91CLgBAAAAX17Di3QkDGjoAwAAZg+2RihozAAAAFD
9fT//2aLjoAWAACDxAxmiQ9fXsPMzMzMzItMJASD7ASNRCQAUFHont//4PE
CIXAdVOLRCQAgHg9AHRJZoO4jD4AAAB0HopIRIPARpbBBHU0gMkEiAiLRCQA
UOgJ+P//g8Qlw4tEJACKSESDwET2wQR0EoDh+4gli0QkAFDo5/f//4PEBIPE
BMOD7ARTVldVaPh5AhBouAAAAGjMeQIQaHAWAhDooFIAAlt0JCiDxBCLbhyL
RhyB5f//wCLXiRLVYIEJBRoEAIAMFsJBgYx0YgAAAAItGDFDoCn//4PE
Dlv4i0YMVWjZAwAAUOj2fv//g8QMC/iLTgyLRCQUAPraBECAABR6Nx+//+D
xAwL+ItGDFVo1wMAAFDoyH7//4PEDAv4i0YMU2jYAwAAUoi0fv//g8QMC/iL
x11fXluDxATDzMzMzMyD7AQzwFZXi3QkEI1OKoIGEGbHAQAAjZAAAQAAZsHi
BoPBBGaJUfpAg/ggFOSLRCQUi0wkGltUJBxWM/+JRhiJThyJVITo9v7//4PE
BI2PWAIAAI1EJAHQi1YMUUdS6N19//+KTCQUg8QMilw+zAAAIP/BXzXM/+N
j2ACAACNRCQUiUitWDFFHUuiyff//ikwkFIPEDliMPscAAACD/wV81zP/jY9o
AgAAjUQkCFCLVgxRR1Loh33//4tMJBSDxAyJjL6kAAAAG/8lfNcz/42PUAIA
AI1EJAHQi1YMUUdS6F9//+KTCQUg8QMilw+0QAAAIP/BnzXX16DxATDzMzM
g+wEVot0JBCF9nUKuAEAAABeg8QEw41EJASLTCQMUFHouyUAAIPECIXAdQmL
TCQEG8E4iQ5eg8QEw8zMzMzMzFZXaCR6AhBoUwEAAGjMeQIQaHAWAhDopVAA
AIPEEKDleQIQ/gXleQIQhMB0HGgMegIqAFoBAABozHkCEGhwMAIQ6HpQAACD
xBBmi0QkElt0JAyLThgDTiBmi1QkFlt8JBhmiQFmiVECiXkEi0Ygg8AliUYg
OUYkdQfHRiAAAAAZosGagVQ6DUi//+DxAiLRhwDRiCLTgxQaBACAABR6L18
//9miw6DxAyL+GoFUehtlv//g8Qli8f+Dch5AhBfXsPMzMzMzMzMzMzMz
zMxWoaxZAhBouAsAAItIFFH/FXDxAhCFwHQHuJ+GAQBew4tEJBSLTCQQi1Qk
DFCLRCQMUVJQ6Pf+//+DxBCL8lsNrFkCEGoAagGLQRRQ/xVs8QIQi8Zew8zM
zMzMzMzMzMxWV2g4eglQaKABAABozHkCEGhwMAIQ6HVPAACLdCQcg8QQZosG
agVQ6GMh//+LRCQci0wkGGALEF3Q+gEQg8QIUFLKRGxQ6OV7//9miw6DxAyL
+GoFUeiVf//g8Qli8dfXsPMzMzMzMzMzMzMzMzMg+wEVmoFi3QkEGaLBIDo
DSH//41EJAyLTCQYZosUTdD6ARCDxAhQUotGDFDoL3v//2aLDoPEDGoFUehB
lf//i0QkDIPECF6DxATDzMzMzMyD7AShKD4CEFaLSDi+P0IPAGi4CwAAUf8V
cPECEIXAdVmNRCQEi0wkDFBR6KD9//+DxAiL8IX2dS6LRCQEUGo9BQAAi0wk
FIPEBCvli0QkBFQ6lkAAACLTCQMg8QIUegsAAAAG8QEagChKD4CEGoBi0g4
Uf8VbPECElvGXoPEBMPMzMzMzMzMzMzMzMzMzMxWV4t8JAxqAWaLB1DoLyD/
/4PEClvwaAsCAABqOVboLYP//4PEDGgMAGAAajPW6B2D//+DxAxqBP8VXPEC
EGaLB2oBUOhXIP//g8QIX17DzFNWV2hQegIqAPoBAABozHkCEGhwMAIQ6NRN
AACLfCQgg8QQZosHagFQ6Mlf//+LdCQcg8Qli9iLxsHuGCX//8AUGgJAgAA
U+hDev//g8QMVMgKAgAAU+g0ev//ZosHg8QMagFQ6OYf//+DxAhfXlvDzMzM
zMzMzMzMzMzMi0wkBIPsBI1EJABWUFHoXfz//4PEClvwhfZ1DYtEJARQ

6AoAAACDxASLxI6DxATDVleLfCQMagFmiwdQ6C8f//+DxAiL8Gj/AwAAajlW
6C2C//+DxAxo/wMAAGo6Vugdgv//g8QMagT/FVzxAhBmiwdqAVDoVx///4PE
CF9ew8xTVIdVaJB6AhAz9mg5AgAAaMx5AhBocDACEOjRTAAAI3wkJIPEEDI3
EHVzi1wkGI2rAAAAffFAAAAgHQMvgAAAIbdi8ZfXlvDZosHagVQ6Jwe//+D
xAiLxSX///8Ai08Mwf0YUGoEUegjef//g8QMi0cMVWoDUOgUef//ZosHg8QM
agVQ6MYe//+DxAhTV+g8AAAAG8Qli8ZdX15bw779////aGh6AhBoVwIAAGjM
eQIQaHAWAhDoNEwAAIPEElvGXV9eW8PMzMzMzMU1ZXaKR6AhBo6gEA
AGjMeQIQaHAWAhDoBEwAAIt8JCCDxBBmiwdqAVDo8h3//4tcJByDxAiL8lvD
wesYJf//wBQaAsCAABW6HN4//+DxAxTaAwCAABW6GR4//9miweDxAxqAVDo
Fh7//4PECF9eW8PMzMzMzMzMzMzMzMzMXWoSg+AhCLdCQIV4u4GAEEAIN+
EACLx3RYVuhxAgAAg8QEiw0oPglQA4EcAQAAg34QAHQ9O8d9OWgcPAIQaCj
AhD/FQTyAhCDxAiL8Gi4eglQVv8VAPICEIPECFb/FftxAhCDxAShKD4CEluA
GAEAAF9ew8zMzMzMzMzMzFZXi3wkDFfodAAAAIPEBIN/EAB0UqEoPglQ
V4uwGAEEAOhaAAAAG8QEiw0oPglQA4EcAQAAi8grzngdixUoPglQgfkAEAAA
iYIYAQAafhhQVmhMewlQ6wdQVmjoeqlQ6LxKAACDxAyhKD4CEF9ei4AYAQA
w8zMzMzMzMzMzMG+wIvleLdCQUagFmiwZQ6lwc//+DxAiL+IO+LAEAAgi2
SFfoCij//4IEJAYDxAQRhQI////AD0AEAAAAdj9X6OyH//8rRCQMg8QEJf//
/wA9AAEAHYmi0YUBQABAAA////AIIEJAjrE41EJAhQaAcCAABX6GZ2//+D
xAyLRhSLyDNEJAiB4QAAAP+pAAD/AIIMJAX0GI1EJAxQaAgCAABX6DI2///B
ZCQYGIPEDGaLDotEJAwLRCQlagFRiUYU6Dsc//+DxAiLRhRfXoPECMPMzMzM
zMzMzMzMzMyD7AShKD4CFNWZjP2M9tmOVg8dIWNRCQIUfbooPj//4PE
CIXAdTaLRCQliogYAQAaiGZAQAai0QkCFDoPwAAAItMJAYDxARmhfalgrgB
AAB1CotEJAiKmbgBAABmRqEoPglQZjIwPHerisNeW4PEBMPMzMzMzMzMzM
zMzMzItEJASLSAxR6KOH//+DxASNSAGw/yrBw8zMzMzMzMi0QkBFDoBgAA
AIPEBMPMzIPsBFNWV1WLbCQYi10li3UUGcOAAAAAi/6B5////wCDvSwBAABp
dnBT6HKG//+JRCQUg8QEi+gr74Hl////AIH9ABAAAA+GigAAFPoT4b//ytE
JBSDxAQI////AD0AAQAAdnFohDwCEGgsYwIQ/xUE8glQg8Qli9hoOHwCEFP/
FQDyAhCDxAhT/xX08QIQiXwkFIPEBos9ZotFAGoBUOhsGv//jUQkGIPECFBo
BwIAAFPomXT//2aLRQCDxAxqAVDoqhr//4tsJBiDxAgr74Hl////AIHmAAAA
/4H9AEAAAHzKaBw8AhBoLGMCEP8VBPICEIPEClvYVWj8ewlQU/8VAPICEItE
JByDxAxQV2iwewlQU/8VAPICEIPEEFp/FftxAhCJfCQUg8QE6ww7fCQQdgaB
xgAAAAGLRCQXQPGX15bg8QEw8zMzMzMzMzIPsDFNWV1VodHwCEGheBAAA
aMx5AhBocDACEOigRwAAi3QkNis9KD4CEGalrzABAACDxBcBx+gAAADHRCQU
AAAAA1EJBhQVehTHAAAIUQkGIPECIXAD4X2AAAAi1wkGItEJCCDwzG5QxAP
hLAAAACFwHVQZjlvSHUMU+ig+//g8QEiUcwZosDagVQ6C8Z//+LRCQog8QI
i0sMUGoLUei8c//ZosLiUQkHIPEDGoFUehqGf//g8QIU+jB+f//g8QE61Vm
OW9ldRXT6OD9//+DxASF9nUHi3cwK/DrBQPGiUcwiXc0jYYAAAABi4vEAAA
UGoAUVPo1Pb//4IEJCCDxBBWU4PuAujD+P//g8QIU+hq+P//g8QEi0QklIId
EIN8JBAAAdAiLRCQqiUQkFltEJBILDSg+AhBmi6hwAQAAZjlpPHYUZjlvSA+F
8v7//+sli0QkEiIEJBSLRCQUXV9eW4PEDMPMzMzMzMzMuFAAAADDzMzM
zMzMzMzIPsBDPAiw0oPglQVmaLdCQMZjlxPHZCagFW6CEY//+NTCQMg8QI
UWgEAgAAUOhOcv//g8QMagFW6GMY//+LTCQMg8QlgeH/AQAAUCDojQCBwbYA
AAAr0vfxXoPEBMPMzItEJAyLTCQEUIuRrAAAAItEJAwl//8AAGaLRIEoUFJR
6Mv1//+DxBDDzMzMzMzItEJAyLTCQEUIuRrAAAAItEJAwl//8AAGaLRIEo
UFJR6Mv0//+DxBDDzMzMzMzItEJAyLTCQEUIuRwAAAAItEJAwl//8AAGaL
RIEoUFJR6Jv0//+DxBDDzMzMzMzItEJAyLTCQEUIuRwAAAAItEJAwl//8A
AGaLRIEoUFJR6Dv1//+DxBDDzMzMzMzFMzwltUJAXWZotyQldm98YgAHQw
Zov+i0wkEGaB54AAipnWAAAiFoUipnXAAAiFoVdAiKicwAAADraoqJ0QAA

AOTiZvfGQAB0DItMJBCkmdUAAADrGWb3xoAAi0wkEHQlipnTAAAA6waKmdQA
AABmi/6IWhRmgeeAAIqZ1QAAAIhaFXQRM9tmi96D4wOKjBnIAAAA6w8z22aL
3oPjA4qMGc0AAAaz24hKFmaL3oPjA2b3xgAliovk+gEQiEoXdA5miwxd6PoB
EGaJShjrBmbHQhgAAGaLskBmg/kwcyJmhf90D2bB4QhmgcGAGGaJSgTrF2bB
4Qhmg8EgZolKBOsJZolKBLgBAAAAi0okX4HBAAAAAV5biQrDzMzMzMzMzItE
JAhqACX//wAAi0wkCGaLRiEoi5G8AAAAUFJR6B7z//+DxBDDzMzMzMzMzMzM
zIPsBFNWV1VokHwCEGjtBQAAaMx5AhBocDACEOiwQwAAZotcJCiDxBBqAFPo
oBX//4IEJBiDxAhqAVPpokrX//4PEClvwagRT6IQV//+DxAiL+GoAagBqD1bo
03f//4PEElvohe0PhZAAAABo4gEAAGoRVujJeP//g8QMi+iF7XV6aO4BAABo
tgAAAFfoMHj//4PEDlvohe11YWjuAQAAaLgAAABX6Hd4//+DxAyL6IXtdUhq
AWiuAAAAV+gBdv//g8QMi+iF7XUyaABAIABoAQIAAFfomG//4PEDlvohe11
GYtEJBB0/z8gAGgBAGAAUOh7b//g8QMi+hqBFPoLhX//4PECGoBU+gjFf//
g8QlagBT6BgV//+DxAiLxV1fXluDxATDzMzMzMzMzMzMzMzMyD7ARTVmaLXCQQ
V1VqAFPojBT//4IEJBiDxAhqAVPofRT//4PEClv4agRT6HAU//+DxAiL6Gj/
AwAAahFX6M53//+DxAyL8IX2D4WPAAAAagBorgAAAFxoNHX//4PEDlvwhfZ1
eWj+AQAAaLYAAABV6Bt3//+DxAyL8IX2dWBo/gEAAGi4AAAAVehid//g8QM
i/CF9nVHag1qAWoPV+hddv//g8QQi/CF9nUyaP8/ABoAQIAAFxohG7//4PE
DlvwhfZ1GYtEJBB0/j8gAGgBAGAAUOhnbv//g8QMi/BqBFPoGhT//4PECGoB
U+gPFP//g8QlagBT6AQU//+DxAiLx1fXluDxATDzMzMzMzMzMzIHsUAIAAI1E
JAhTVIdVaAQBAABQ/xWk8QIQi9iF2w+E9wAAAIH74gAAAA+D6wAAAL/w+gEQ
uf////8rwPKu99Er+YvRi/e5////418JBgrwPKuT4vKwekC86WLYoPDIYPh
A/OkjYQkIAEAAI1MJBhQiy2g8QIQUf/Vg/ji+h1DTPAXV9eW4HEUAIAAMON
RBwTg+sFiUqkFLgEAQAAK8OLHZzxAhCJRCQQjBwkTAEAAALn/////K8DyrvfR
STtMJB3NY28JEwBAAC5/////yvA8q730Sv5i8HB6QKL94t8JBTzpYvlg+ED
86SNTCQYUehb1P7/g8QEjYQkIAEAAFBV/9OFwHWjVf8VmPECEDPAXV9eW4HE
UAIAAMMzwf1fXluBxFAcAADDzMzMzMzMzMzMyLRCQEGewwAQAAAM8IwV4pIPFEz
yYpIO41EJAXRaKh8AhBQ/xUM8glQjUwkQIPEEGgEAQAAUf8VpPECElvQhdIP
hJoAAAC+7gAAAI18JAI5/////yvA8q730Ukr8Tvydn+/GPsBELn/////K8Dy
rvfRK/mL0Yv3uf////+NfCQwK8Dyrk+LysHpAvOli8qd4QPzp118JAI5////
/yvA8q730Sv5i9GL97n/////jXwkMCvA8q5Pi8rB6QLzpYvKaKR8AhCD4QPz
pl1EJDRQ/xUE8glQg8QIX16BxDABAADDM8BfXoHEMAEAAMPmzMzMzMzMyLRCQI
g+wIU1Zmi3QkFFdVUFboKQEAAIPECIXAD4UQAQAAjUQkFGoLi0wkJFBqB1FW
6HrM/v+DxBsFwA+F8QAAA1EJBFqAVBqAlbo8M7+/4PEEIXAD4XXAAAjUQk
EmoBi0wkJFBqBVFw6HHN/v+DxBsL+IX/D4W2AAAAsBAy24tMJBSLbCQUsgSI
XCQTgHkCARrJg8UDgOHxAsiAfQAAdAIK2IB9AQB0BAhMJBMCwALJg8UC/sp1
44B8JBEAdQQKXCQSi0wkFlpEJBM4QQF0LitEJBOLTCQgUGoCUVboPdD+/4PE
EIXAdQ2LTCQUikQkE4hBAesGhf91Aov4i0QkFDgYdCuLRCQgU2oBUfboDdD+
/4PEEIXAdRCLRCQUXYgYi8dfXluDxAjDhf91Aov4i8ddX15bg8Qlw8zMzMzM
zIPsCI1EJANTilwkFFZmi3QkFGoBUGoDU1bogsz+/4PEFIXAdTmNRCQMagRQ
agFTVuhrzP7/g8QUhcB1loB8JAsAdBaDfCQMEHwPg3wkDBN/CDPAXluDxAjD
uA8AAABeW4PECMPmzMzMzMzMzMzMzMzMyD7ASNRCQCU4pcJBBWZot0JBBqAcZE
JA4AxkQkDwBQagRTVuhozP7/g8QUhcB1To1EJAAtqAVBqBVNW6FHM/v+DxBsF
wHU3agtoMPsBEGoHU1boOsz+/4PEFIXAdSBTVujs/f//g8QIhcB1EoXAdQ5o
yAAAAFboFtz//4PECF5bg8QEw8zMzMzMzMzMzMzMzMyLRCQlg+wMU1Zmi3Qk
GFdQVujq/v//g8QIhcApha0AAACNRCQMaguLTCQkUGoHUVboa8v+/4PEFIXA
D4WOAAAAMtKLfCQkgef//wAAg+8Cg/8Pdw8zyYqPFGgBEP8kjfRnARC4FgAA
AF9eW4PEDMOLfCQojUwkDitUJCBrigdSiEQkFlbolwEAAIPEDF9eW4PEDMOy
AYt8JCgyyTPAih+Kw78BAAAA0+eF+HQIM9uK2YhUXBD+wYD5BHLmjUQkDItM

JCBQUVboVQEAAIPEDF9eW4PEDMOLfCQoig+A+QRzJYpHATPSitGLTCQgiERU
D41EJAxQUVboJQEAAIPEDF9eW4PEDMO4AgAAAF9eW4PEDMOLfCQoMskzwLsB
AAAiheKwovT0+KF0HQKM9KK0YhcVA/rCTPSitHGRFQPAP7BgPkEct6NRCQM
i0wkIFBRVujMAAAAg8QMX15bg8QMw4t8JCgyyYoHitAz28DoAYDiAYrZ/sGA
+QSIVFwQcumNRCQM0wkIFBRVuiTAAAg8QMX15bg8QMw4t8JChmixdmi8pm
wekBZoP5BHIMuCOAAABfXluDxAzDD7fJgHxMEAB0FmYPtkwkDo0MSotXBGaJ
Cl9eW4PEDMO4LgAAAF9eW4PEDMOQf2YBEKNmARCIZgEQ5WYBECFnARBUzWEQ
p2cBEHNmARAAAIHBwCDBAcHBQcHBwCgZmZmZmZmZmZmZmZmMi0QkCIPsDFNW
V1Vmi2wkIFBV6Mn8//+DxAiFwA+FwwEAAIt0JCiF9nUNuAEAAABdX15bg8QM
wzPAikYcqv//90DbgVAAAAXV9eW4PEDMONRCQYaguLTCQoUGoHUVXo7Mf+
/4IEJcDxBsfwA+FcgEAADLbjX4DgH8BAHQYikYCi0wkJALDUFFV6FHa/v+D
xAYfWuHUM/sODxwKA+wRy2Oslx0QkFA4AAAaz0jIUBQPhSsBAACLRCQYiFQk
EohUJBOIVCQRgHgCARrJjXgDgOHxsASAwRA4VwF0BAhMJBKDxwIcyf7Ide6A
fgIBGsCNfgMk8TLbBBCIRCQUgH8BAHQoikQkFltMJCQIRCQTikYCAAsNQUVXo
Fdr+/4PEDLABisvS4AhEJBHrFlpGAotMJCQCw1BRVeg12v7/g8QMisOLTCQk
KkYC/sMEBIPHAIBRVega2v7/ikQkIIPEDALAgPsEiEQkFHKUjUQkEWoBi0wk
KFBqBVFV6GTI/v+JRCQog8QUhcB1XopcJBMycXCSdApTVeiYxv7/g8QlikYC
i0wkGihBa01OA4tUJBiLAYICA4PCA4tJBIIKBIUJCRSvejb+f//g8QIIFwk
E3QTi0QkE2j0AQAAUFxootf+/4PEDItEJBRdX15bg8QMw8zZmZFYzwL6g+wEQ
iw6FyXQQg8YEUehZy/7/g8QEhcB06I7DV4sNKD4CEIHBxAAAAIM5AHQHUP7/
//9fw4tEJBSFwHUHuPv//9fw4tUJAYJAYsNKD4CEItEJAiJgdwAAACLDSg+
AhCLRCQqiZHUAAAiW0oPglQiYHYAAAAM8mLFSg+AhCJiuAAAACLFsG+AhCJ
iuQAAACLDSg+AhCLFSg+AhCLgdQAAAAPr4HYAAAaweACi7rEAAAjQyAM8DB
6QLzq4sVKD4CEluK1AAAA+vigtAAADB4QKNDIIfA4rEAAAiYrIAAAaIXuO
PglQi4LEAAAiYLMAAAAM8DDzZmZmZMyhKD4CEIO4xAAAAAB1Brj////w6Eo
PglQi4jQAAAAUeirSQAAG8QEixUoPglQM8mJisQAAACLFsG+AhCJisgAAACL
FSg+AhCJiswAAACLFsG+AhCJitQAAACLFsG+AhCJitgAAACLFsG+AhAzwlMk
3AAAAIsVKD4CEImK4AAAAIsVKD4CEImK5AAAAMPmZmXWoSg+AhBXg7jEAAAA
AA+ERwMAAGi4CwAAi4jAAAAUf8VcPECEIXAD4UtAwAAi3wkDIH/AAAAGa+F
mAAAAIsNKD4CEGoBi5HcAAAAZHgAAAAoSg+AhCLsOAAAACJsOQAAACHKD4C
ElulzAAAAFHofAYAAIPECIxAdBNQaKh+AhBocH4CEOGFNwAAg8QMiw0oPglQ
i4HYAAAaweACjRSAAZHMAAAAixUoPglQi4rMAAAAgcLMAAAAoSg+AhA5iMgA
AAAPh3wCAACLIMQAAACJCulvAgAAoSg+AhCLiOAAAACLxzv5fRUwYsNKD4C
EECZ97ncAAAjXD/6xErwYsNKD4CEJn3udwAAACL8KEoPglQibjKAAAiw0o
PglQi4HcAAAAD6/GAYHgAAAahYPjOwAAACHKD4CEluA1AAAADvwfkgL8IX2
dVRqAKEoPglQi4jMAAAUeiTBQAAG8Qli/CF9g+E2wEAAGhIfglQaDoBAABo
IH4CEGhwMAIQ6A02AACDxBBwAKh+AhBo6H0CEOj6NQAAG8QM6acBAACLxk6F
wA+OnAEAAGoBoSg+AhCLiMwAAABR6DQFAACDxAiFwHQTUGiofglQaLB9AhDo
vTUAaipEDIsNKD4CEluB2AAAAMHgAo0UgAGRzAAAAIsVKD4CEluKzAAAAIHC
zAAAAKEoPglQOYjIAAAAadwiLiMQAAACJCovGTtoXAf43pJAEAAgiMfQIQaFoB
AABoIH4CEGhwMAIQ6FY1AACDxBChKD4CEluA1AAAAPfYO8Z+KWhofQIQaF4B
AABoIH4CEGhwMAIQ6Ck1AACDxBChKD4CEluw1AAAAPfei8ZGhcAPjCMAAACL
DSg+AhCLgdgAAADB4AKNBID32AGBzAAAAIsNKD4CEIs9KD4CEluXzAAAAIHH
zAAAADmRxAHAHYzi4HUAAAaER9AhAPr4HYAAAaweACaHQBAABoIH4CEGhw
MAIQjQSAA8KJB+ikNAAAg8QQagChKD4CEluZAAAAFHozgQAAIPECIv4hf90
L2gYfQIQaHsBAABoIH4CEGhwMAIQ6Gw0AACDxBBxAPB8AhBouHwCEOHZNAAA
g8QMiw8ZGhcAPjD3//9qAKEoPglQagGLiMAAAABR/xVs8QIQX17DzMXWoSg+
AhCDuMQAAAAAdQe4/////17DoSg+AhAz9mi4CwAAi4jAAAAUf8VcPECEIXA

dRyhKD4CEGoAagGLsOQAAACLiMAAAABR/xVs8QIQi8Zew8zMzMzMzMzMzMzMzM
zMxToSg+AhBWV4O4xAAAAABVdQq4/////1fXlvDi3wkGIX/dR5q+2gcgAIQ
aOR/AhDomzMAAIPEDLj7////XV9eW8OhKD4CEIt0JBQ5sOQAAAB+Hmr9aLh/
AhBogH8CEOhMwAAg8QMUP3///9dX15bw2i4CwAAoSg+AhCLiMAAAABR/xVw
8QIQhcAPheMAAACLxosNKD4CECuB4AAAAEiZ97ncAAAAhCB9AjPAiw0oPglQ
i6nUAAAAO8V8NGr9aGR/AhBoLH8CEOGDMwAAg8QMoSg+AhBqAlulwAAAAGoB
Uf8VbPECELj9////XV9eW8OLDSg+AhCLmdgAAACLkcwAAAAPr8PB4AKNBICN
DBChKD4CEluAyAAAADvBdw4Pr+vB5QKNbK0A990DzTPbOVkEdEuDwRQ7wXcM
iw0oPglQI4nEAAAAO9F15Gr8aAR/AhBozH4CEOh2MgAAg8QMoSg+AhBqAlul
wAAAAGoBUf8VbPECELj8////XV9eW8OLRCQci1QkllkxagBqAYI5BIIBCIIIR
DlsdrFkCEItDCIIBEIsNKD4CEluRwAAAFL/FWzxAhAzwF1fXlvDzMzMzMzM
i0QkElmJAYLVCQIUFGHKD4CEFkLiOQAAAADTCQQUegc/v//g8QQw8zMzMzM
zMzMU6EoPglQVleDuMQAAAAAVXUKuP/////9dX15bw2i4CwAAoSg+AhCLiMAA
AABR/xVw8QIQhcB1b6EoPglQI7DUAAAAi7jMAAAAi85Ohcl+QYtcJBRTV+jG
AQAAg8Qli+iF7XVKoSg+AhCLgNgAAADB4AKNDiChKD4CEAP5ObjIAAADwaL
uMQAAACLxk6FwH/DagChKD4CEGoBi4jAAAAAUf8VbPECEDPAXV9eW8NVAlCA
AhBoSIACEOgjmQAAg8QMi8VdX15bw8zMzMzMzMzMzMzMzltUJBcf0nUaavtoRIEC
EGgMgQIQ6PcwAACDxAy4+////8OLDaxZAhCLRCQcOUEldBpq/WjkgAlQaKyA
AhDozjAAIPEDLj9////w4tEJAiFwHwli0QkBCtEJAyLTCQUUItEJBxQUf/S
g8QMM8DDzMxToSg+AhBWVzP/ObjYAAAAD47DAAAi3QkEltcJBSLTgSFyQ+E
mwAAAKEoPglQixY5kOQAAAB8QcdGBAAAACLBotWDFBqAFKLRghQUWoCi04Q
UeglGAAg8QcSIP4AbgAAAAAg9D/g+D9dFhQaAyCAhBo1IECEOtDhdt0R8dG
BAAAACLBotWDFBq/VKLRghQUWoCi04QUejDLQAAg8QcSIP4AbgAAAAAg9D/
g+D9dBNQaKCBahBoalECEOfLwAAg8QMoSg+AhCDxhRHObjYAAAAD49F////
M8BfXlvDzFOhKD4CEFZXM/85uNgAAAB+b4t0JBCLXCQUi04Ehcl0T4XbdAQ7
y3VHx0YEA AAAAAlsGi1YMUGr/UotGCFBRagKLThBR6DctAACDxBxlg/gBuAAA
AACD0P+D4P10E1BoclICEGg4ggIq6FMvAACDxAyhKD4CEIPGFec5uNgAAAB/
mTPAX15bw8zMzMzMzMzMzMzltEJAQzyWbHQBAGAMdABAAAekSJCIIFMdACAAA
gD/HQAwAgDtHZsdAEgEAZoILMPmzMzMzMzMzMzMzMzMzMzMzMzMzMyD7CQzwIIEJBhW
i3QkLIIIEJASJRCQQiUQkINIGBNh2DGY5RhLHRCQMAACAP9gNyPsBEA+EAgMA
ANlcJAhmi0YQSIP4BQ+HDgMAAP8khQh4ARDZRCQI3A3Q+wEQ3AXY+wEQ2fLd
2NkFwPsBENjB2A3g+wEQ2VQkDNng2VwkENng2VwkHDPaiUQkIIIIEJATpxglA
ANIEJAjCddD7ARDcBdj7ARDZ8t3Y2QXA+wEQ2OHYDeD7ARDZXCQM2eDZXCQc
i0QkDIIEJBAzwlIEJCCJRCQE6YMCAADdBej7ARDZRgchowz8AANwl8PsBENhM
JAjdBfj7ARDY0d/g9sRBdALZyd3Y3A0A/AEQ3VQkFNn+2VwkJN1EJBTZ/8dE
JBAAAAA2VQkFNhEJCTYPcD7ARDZVCQE2EwkJNlcJAzZRCQM2eDZXCQg2UQk
CNn/2EwkBNhMJBTYDQj8ARDZXCQc2UQkFNhkJCTYTCE2VwkBOnpAQAA3QUQ
/AEQ2QbcDRj8ARDDoJD8AANIEJAjZ/9kFwPsBENjq2QXA+wEQ2MPZw9n62Vwk
FNIEJAjZ/thMJBTYDSD8ARDZw9jL3sHY4dnD2MrY69j53dHYBcd7ARDYzdkF
wPsBENji2VQkFNjBM8CJRCQg2A3g+wEQiUQkBNlcJAzYZCQU2A0k/AEQ2Vwk
ENng2VwkHN3Y3djd2N3Y6UsBAADdBRD8ARDZBtwNGPwBEOiGPgAA2UQkCNn/
2QXA+wEQ2OrZBcd7ARDYw9nD2frZXCQU2UQkCNn+2EwkFNgnCPwBENnD2Mve
wdjB2cPYYtjD3vnZBcd7ARDY4djN2QXA+wEQ2MLZVCQU2MEzwIIEJCDYDeD7
ARCJRCQE2VwkDNhkJBTYDeD7ARDZXCQq2eDZXCQc3djd2N3Y3djprQAAAN0F
EPwBENkG3A0Y/AEQ6Og9AADZRCQI2f7Z7d0F6PsBENnx3A0A/AEQ2E4I2PHY
TCQI6Mo9AADeydnB2frZwdjL2cHYw9g9wPsBENnCM2MLYydlcJAzZRCQI2fY
ydjL2A0I/AEQ2VwkElEJBCJRCQc2cLY4tj2VwkINnK2OPYytIcJATd2N3Y
3djd2Ose2VwkCMdEJAwAAIA/M8CJRCQciUQkBIIEJBCJRCQg3QUQ/AEQ2UYU

3A0Y/AEQ6Do9AADZXCQUZ0N+LAB0CtIEJBTZ4NlcJBTZRCQU2EwkDIeJByL
TCQEIUYyIU4c2V4g2UQkFNhMJBdZXITZRCQU2EwkINleKF6DxCTDjUkAoXQB
EOJ0ARAIdeQE3UBEF12ARD7dgEQgz0oPglQAHr2i1QkCIXSdG5mi0QkBlS
KD4CEGY5QT3JWjQggIQxwIAAAAAakpo+IICEGhwMAIQ6OlqAACDxBC4JgAA
AMMPt8CLDSg+AhCNBECLRIFAiQKfWUfaKiCaHBqUWj4ggIQaHAwAhDorSoA
AIPEELgnAAAAwzPAw2gkgwIQakJo+IICEGhwMAIQ6lsqAACDxBC4AQAAAMP
zIPsBFaLdCQQhfZ1I2gkgwIQamxo+IICEGhwMAIQ6F4qAACDxBC4AQAAAF6D
xATDjUQkBltMJAXQxwYAAAAUegc///g8QIhcB1CYtMJASLUSiJFI6DxATD
zMzMzMzMzIHsBAEAAFNWZjP2V1WLHSG+AhCDw0ChKD4CEGY5cDyLPVzxAhB2
Qosrhe10LI2F+HIAAIHFxDAAAFDo8Uv//4PEBGjIAAAA/9dV6MHL//+DxARo
yAAAAP/XZkaDwwyhKD4CEGY5cDx3vmYz9mj6AAAA/9ehKD4CEGY5cDx2I2oA
Vujanf//g8QIagFWZkbozZ3//4PECKEoPglQZjIwPHfdaPQBAAD/12bHRCQS
AAChKD4CEGaDeDwAD4bQAAAAi1wkEosNKD4CEIHj//8AAGjoAwAAjQRbi3yB
QI00hQAAAACLh4wwAACBx1wwAABQ/xVw8QIQhcB1KovrweUQjUQkFGgAAQAA
UFXosvb+/4PEDIXAdelqAltHMGobUP8VbPECEKEoPglQaOgDAACLdDBAi4YY
dAAAgcb4cgAAUP8VcPECEIXAdS3B4xCzAY1EJBRoAAEAAFbT6GP2/v+DxAyF
wHXpagCLhiABAABqAVD/FWzxAhBm/0QkEosNKD4CEGaLRCQSZjIBPA+HMP//
/11fXluBxAQBAADDzMzMzMzMVqEoPglQV4C47QIAAAB1RWYz9mY5cDx2MA+3
xosNKD4CEI0UQIt8kUCF/3QPvugtAAAAG8QEilccdAAAZkahKD4CEGY5cDx3
0KEoPglQxoDtAgAAAV9ew8zMzMzMzMzMg+wEU1Zmi3QkEFdVM/9XVugL+v7/
g8QI9iF23Q4vegDAACNRCQUGjAwAAU+gtVP//g8QMhcB1EYN8JBAAdQVN
dd/rBb8BAAAAagBW6C36/v+DxAiLx11fXluDxATDg+wEVmoFZot0JBBW6K/5
/v+NTCQMg8QIUWoSUOfU///g8QMagVW6PT5/v+LRCQMg8QIXoPEBMPMzMzM
zMzMzMzItEJAiD7ASFwFNWV779////dDGD+AF0Mot8JAyF9nV0jUQkDItMJBRQ
UejR/P//g8QIhcB0Hb79////X4vGXluDxATDM/8z9uvSvwQAAAAz9uvJi1wk
DIHDAAMA AFNqAGiAAAAA6DYAAACDxAxoyAAAAP8VXPECEFNXagzoHwAAAIPE
DFNogAAAAGoA6A8AAACDxAyLxI9eW4PEBMPMzMMyLVCQMioWkBPfRg+wEI0oI
C0wkDlvBiUoIlg8QEw8zMzGYz0laLTCQIZjIRPHYkvv////8Pt8KNBECLRIFA
hcB0CYtAKImwBAMAAGZCZjIRPHfagr/FVzxAhAzwF7DzMyLTCQEG+wEjUQk
AFZQUehN+//g8QIli/CF9nU9i0QkBIN8JBAAi0Aox4AAAwAAIAAAAHQWg6AE
AwAA32oK/xVc8QIQi8Zeg8QEw4OIBAMAACBqCv8VXPECElvGXoPEBMNWoSg+
AhBXM/ZmM/9mOXA8diwPt8eLDSg+AhCNFECLRJFAhcB0C1DodAAAAIPEBAvw
ZkehKD4CEGY5eDx31GjIAAAA/xVc8QIQZjPJoSg+AhBmOUg8djwPt9GhKD4C
EI08UotEuECFwHQci0AogYglAwAAAAQAAGICAMAAMAAAAFAAMAAGZBoSg+
AhBmOUg8d8SLxI9ew8zMzMzMzMzMioQkBIpSBAUQAQAUAU1ZXVVCLRCQcUOhV
r//i0QkIPECAUwAQAAUDP/i0QkHFD0PK///4tMJCCJfCQYg8QIli3Eoi0Qk
GltAMD3oAwAAAdBGD/wN0cj3oAwAAAdAWD/wR0ZlbomWL//4PEBlvYhdt0HFNO
4IMCEGjQgwIQalyDAhDo+yQAAlIcJCCDxBBmve8DagBVVuiHUf//g8QMI9iF
23QcU2hYaQIQaNCDAhBoSIMCEOjJAAAIvWkIPEEGZnZoH94ANzyUeBxoAA
AACD/wYPjGv///+LRCQYagOLNVzxAhCLeCiBpWGDAAA/////gccAAwAA/9Zq
A4FnCP/7////1otEJBBdX15bg8QEw8yD7ASNRCQAU1Yz2zP2UItMJBR6Nj5
//+DxAiFwHUji0QkCFNQQ+h1MAAAg8QIM9KK0I0M3fj///T4gvyg/sEfN2L
xl5bg8QEw8zMzMzMzItMJASD7ASNRCQAVjP2UFHo6/j//4PECIXAdQeLRCQE
i3Asi8Zeg8QEw8zMzMzMzItMJASD7ASNRCQAVjP2UFHou/j//4PECIXAdQeL
RCQEI3Awi8Zeg8QEw8zMzMzMzIPsBIM9rFkCEAB1CGa4nP+DxATDdoaxZAhCL
AIXAdQhmuDj/g8QEw41MJABqAFFqAGoAagBqAGjDIQAAP8VaPECEIXAdQhm
uJz/g8QEw4tEJADB6BBma8BkZgNEJACDxATDzMzMzMzMzMzMzMzMzMzMzMzMxTVmYz
9lcz/+hjAgAAoSg+AhBmOXg8D4b+AAAAD7fGiw0oPglQjRRAi1yRQIXbD4Th

AAAAU+hWAwAAg8QEiUMsU+h6AwAAg8QEi/iF/3QkaJyEAhBoLggAAGj4ggIQ
aHAWAhDo6CIAAIPEEIX/D4XXAQAUAU+gnDgAAg8QEhcB0HGIEhAIQaDolAABO
+IICEGhwMAIQ6LciAACDXBBT6F5+//+DxASL+IX/dCRoblQCEGg/CAAAaPiC
AhBocDACEOiMlgAAg8QQhf8PhXsBAABT6Ct+//+DxASL+IX/dCRoblQCEGhI
CAAAaPiCAhBocDACEOhZlGAAg8QQhf8PhUgBAABmRqEoPglQZjlwPA+HCf//
/+sFvycAAACF/w+FLAEAAgyZ9qEoPglQZjlwPHY6v/////5/wAAAA+3xo0c
QGZGixUoPglQi0SaQlm4cAEAAIm4bAEAAIildAEAAIsVKD4CEGY5cJX30GjI
AAAaizVc8QIQ/9ahKD4CEGaDeDwBdlroWA0AAIv4hf90JGhMhAIQaGYIAABO
+IICEGhwMAIQ6KkhAACDXBCF/w+FnAAAAOHPQAAi/iF/3QgaCyEAhBocAgA
AGj4ggIQaHAWAhDoeIEAAIPEEIX/dXHortr+/4v4hf90IGgUhAIQaIMIAABO
+IICEGhwMAIQ6E8hAACDXBCF/3VG6KP0/v+L+IX/dCBoBIQCEGiNCAAAaPiC
AhBocDACEOgkIQAAG8QQhf91G+g4o/7/i/iF/3UQaLAEAAD/1uiG+P//hf90
HGjsgwlQaLUIAABO+IICEGhwMAIQ6OkgAACDXBCLx19eW8NTVleLNVzxAhBm
M/9VaLgLAAD/1osdKD4CEKEoPglQg8NAZjl4PHY8iyuF7XQmjYX4cgAAgcVc
MAAAUOgW///g8QEajL/1IXos8L//4PEBGoy/9ZmR4PDDKEoPglQZjl4PHfE
ZjP/aMgAAAD/1osdKD4CEKEoPglQg8NAZjl4PHY8iyuF7XQmjYX4cgAAgcVc
MAAAUOimQ///g8QEajL/1IXoucL//4PEBGoy/9ZmR4PDDKEoPglQZjl4PHfE
ZjP/aMgAAAD/1osdKD4CEKEoPglQg8NAZjl4PHY8iyuF7XQmjYX4cgAAgcVc
MAAAUOhsRP//g8QEajL/1IXo38L//4PEBGoy/9ZmR4PDDKEoPglQZjl4PHfE
XV9eW8PMzMyLRCQEi0goi4EIAwAAqQAA//90BcHoEEDDJQAEAAADB6ArDzMzM
zMzMzMzMzMzMzMzMyD7CxTvot0JDhXZotGJFVmiUQkEo1OOItWKGoAi0QkFoIM
JBhQiVEI6GPx/v+LTCQag8QlagFR6FTx/v+LTCQag8QlagJR6EXx/v+LTCQa
g8QlagNR6Dbx/v+LTCQag8QlagRR6Cfx/v+LTCQag8QlagVR6Bjx/v+NRCQs
g8Qli04oiQiDwASBwYAAAACNVCQ8O8Jy7YtEJDCNfjBQ6H5d//+DxASFwHQk
aOiHAhDHB+gDAABolQMAAGj4ggIQaHAWAhDoyB4AAIPEEOssaNSHAhDHB/QB
AABomgMAAGj4ggIQaHAWAhDopB4AAIPEEDPAiUQkMIIEJDSLbij2hQgDAAAA
gcUAwAAg34sAXYsiwENTCQkUFVR6EMEAACDXAyL2IXbdAxoilcCEGi+AwAA
6xjHRQhGHQAAG6yG7PQAAAGishwIQaLUDAABO+IICEGhwMAIQ6DceAACDXBCF
2w+FdgMAAGjIAAA/xVc8QIQiWENTCQkUFVR6JMHAACDXAyL2IXbdCFoZlC
EGjeAwAAaPiCAhBocDACEOjxHQAAG8QQ6TMDAACNRCQkVVBW6J0GAACDXAyL
2IXbdCFoOlCCEGjnAwAAaPiCAhBocDACEOi7HQAAG8QQ6f0CAACLRCQ4UOgp
W///g8QEi9iF23QhaBSHAhBo8QMAAGj4ggIQaHAWAhDohx0AAIPEEOnJAgAA
i0QkOGj8hwIQaAiHAhBQ6MsqAACDXAyL2IXbdCFo4IYCEGj6AwAAaPiCAhBo
cDACEOhJHQAAG8QQ6YsCAABmi0Yki0wkFGaJAYtWLIIRBlEJDiJQqYLRhyL
VhSLThhSUItUJBxRUugTy///i0wkNIPEEFHoRlr//4PEBlvYhdt0IWih4hglQ
aBUEAABO+IICEGhwMAIQ6OQcAACDXBDpJglAAItEJChQ6BJa//+DxASL2IXb
dCFokIYCEGgbBAAAaPiCAhBocDACEOiWHAAG8QQ6fIbaACLRCQsUOjeWf//
g8QEi9iF23QhaGiGAhBoIQQAAGj4ggIQaHAWAhDofBwAAIPEEOm+AQAAgT/o
AwAAadWiLRCQwUOiiWf//g8QEi9iF23QhaECGAhBoKgQAAGj4ggIQaHAWAhDo
QBwAAIPEEOmCAQAAi0QkNFDObln//4PEBlvYhdt0IWgYhglQaDAEAABO+IIC
EGhwMAIQ6AwcAACDXBDpTgEAAItEJDhqAVDouFf//4PEClvYhdt0IWjohQIQ
aDkEAABO+IICEGhwMAIQ6NYbAACDXBDpGAEEAGoy/xVc8QIQjUQkHItMJDhQ
aN0BAABR6PJH//+DxAyL2IXbdCFonIUCEGhIBAAAaPiCAhBocDACEOiQGwAA
g8QQ6dIAAACBfCQc/wMAAHUmaFyFAhC7PgAAAGhOBAAAaPiCAhBocDACEOhg
GwAAg8QQ6aIAAAAz/zP2x0QkIAAAAACF2w+FjgAAADPthdt1T41EJByNjgBA
IACLVCQ4UP9EJCRRUug0V///g8QMi9iF23QeaBCFAhBoZAQAAGj4ggIQaHAW
AhDoAhsAAIPEEOsIg3wkHAB0AUdFg/0BfK1Gg/4UfJ2F23Uvhf90K4tEJCCJ
fCQY20QkGIPsCNp0JChXuz8AAABQaLSEAhDdXCQM6LkaAACDXBSLRCQSagVQ

6Art/v+LRCQag8QlagRQ6Pvs/v+LRCQag8QlagNQ6Ozs/v+LRCQag8QlagJQ
6N3s/v+LRCQag8QlagFQ6M7s/v+LRCQag8QlagBQ6L/s/v+LRCQag8QIUOiS
8v//i0wkGIPEBF2JgSwBAACLw19eW4PELMPMzMzMzMzMzMzMzIPsBFNWV1Vo
tlkCEDP/aKABAAz22j4ggIQaHAWAhDoDBoAAIt0JcIDxBCL7otFAIXAdA9Q
6HZX//+DxASL+IX/dQuDxQRDg/sFfOhrHGiuIQiQaLkBAABo+IICEGhwMAIQ
6MkZAACDxBcF/w+FbQIAAGj8hwIQiwZojlkCEFD0DCcAAIPEDlv4hf90Jmho
iQIQaMMBAABo+IICEGhwMAIQ6loZAACDxBCLx11fXluDxATDaPyHAhCLRGro
YIkCEFDoyiYAAIPEDlv4hf90JmhAiQIQaMkBAABo+IICEGhwMAIQ6EgZAACD
xBCLx11fXluDxATDaPyHAhCLRGhoOIkCEFD0iCYAAIPEDlv4hf90JmgYiQIQ
aNUBAABo+IICEGhwMAIQ6AYZAACDxBCLx11fXluDxATDgXwkIOgDAAAPhYQA
AABo/lcCEltGDGgQiQIQUOg4JgAAg8QMi/iF/3QmaPCIAhBo3QEAAGj4ggIQ
aHAWAhDothgAAIPEElvHXV9eW4PEBMNo/lcCEltGEGjoiAIQUOj2JQAAG8QM
i/iF/3QmaMilAhBo4wEAAGj4ggIQaHAWAhDodBgAAIPEElvHXV9eW4PEBMNo
/lcCEltGFGjAiAIQUOoi0JQAAG8QMi/iF/3QmaKCIhBo6wEAAGj4ggIQaHAW
AhDoMhgAAIPEElvHXV9eW4PEBMNqAYtGFFDo2IP//4PEClv4hf90Jmh4iAIQ
aAMCAABo+IICEGhwMAIQ6PgXAACDxBCLx11fXluDxATDagCLRhRoQgDAAFDo
m1T//4PEDlv4hf90JmhUiAIQaAwCAABo+IICEGhwMAIQ6LkXAACDxBCLx11f
XluDxATDjUQkElTOFFBoQgDAAFHoqVP//4PEDlv4hf90HGgwiAIQaBQCAABo
+IICEGhwMAIQ6HcXAACDxBcDfCQQAHQcaAiAhBoGQIAAGj4ggIQaHAWAhDo
VBcAAIPEElvHXV9eW4PEBMPMzMzMzMzMVldo6IkCEDP/aJ0CAABo+IICEGhw
MAIQ6CMXAACLRCQcg8QQgLiZMAAAAHQW/i3QkFFZqDGoM6CXw//+DxAyLx19e
w4tEJBB0APAAAGjyAwAAiwhR6ldD//+DxAyL+IX/dCFowlkCEGiuAgAAaPiC
AhBocDACEOjFFgAAg8QQi8dfXsOLdCQUVmoAaIIAADozO///4PEDGjIAAAA
/xVc8QIQVmiAAAAAagDose///4PEDlvHX17DzMzMzMzMzMzMg+wEU1ZXVWgg
igIQaNoCAABo+IICEGhwMAIQ6GAWAACLdCQsg8QQi34IaAgBQQCLx2jzAwAA
g8gBi2wkIIIGCltNAFH010L//4PEDlvYi0UEaOgBYQBo8wMAAFDov0L//4PE
DAvYi0UlaAgBYQBo8wMAAFDop0L//4PEDAvYgXwkIOgDAAB1MGjoA2kAi0UM
aPMDAABQ6IVC//+DxAwL2ItFEGglAWEAaPMDAABQ6G1C//+DxAwL2GgMAeEA
i0UUaPMDAABQ6FVC//+DxAwL2HQmaPiJAhBoKwMAAGj4ggIQaHAWAhDoIRUA
AIPEElvDXV9eW4PEBMNo6AEhAltFBGjzAwAAUOgVQv//g8QMi9iLRQhoCAEH
AGjzAwAAUOj9Qf//g8QMC9iBfCQg6AMAAHUwaOgDKQCLRQxo8wMAAFDo20H/
/4PEDAvYi0UQaAgBIQBo8wMAAFDow0H//4PEDAvYaAwBoQCLRRRo8wMAAFDo
q0H//4PEDAvYi0UAaAgBIQBo8wMAAFDok0H//4PEDAvYdCZo+IkCEGg7AwAA
aPiCAhBocDACEOjTFAAAG8QQi8NdX15bg8QEw4Pn/ovDXYI+CF9eW4PEBMPM
zMzMzMxWagCLdCQMaAB4AACNhhABAABQVuhnnP//g8QQhcB1GmiAAAAjYYw
AQAAaAFwAABQVuhJnP//g8QQXsPMzMzMg+xwU1ZXVWgwigIQaMQGAABo+IIC
EGhwMAIQ6FAUAACDxBChKD4CEGaLQDxmPQEAD4b8AwAAZjP2ZoXAdC2/6AMA
AI1EJBRQVugC6f//i0QkHIPECDI4MA+FSglAAGZGoSg+AhBmOXA8d9hmM/ah
KD4CEGY5cDwPhgABAAAPt/5qA1bo6OX+/41svCiDxAiL2FVo8wMAAFPoE0D/
/4PEDItFACUf/ff/iUQkEFBo8wMAAFPoWED//4PEDGoDVugN5v7/g8QlagRW
6KLI/v+DxAiL2I1PAVfo6MAAFPoLkD//41svEyDxAxVaPMDAABT6Ls///+D
xAyLRQAIH/33/4IEJBBQaPMDAABT6ABA//+DxAxqBFboteX+/4sNKD4CEIPE
CI0Uf4tEkUCJRCQUi1Aoi4olAwAAiUy8YlvBZkaD4MuDyAiJRCQYiYIIAwAA
i0wkFMeBcAEAAP////+LTCQUi4FwAQAAiYFsAQAAoSg+AhBmOXA8D4cA////
ZjP2oSg+AhBmOXA8D4YEAgAAagNW6Nnk/v+DxAiL+I1EJBBQaPMDAABX6AQ/
//+LRCQcg8QMg+CfDYACCACJRCQQUGjzAwAAV+hFP//g8QMagNW6Prk/v8P
t86DxAiLHSG+AhCNFEmLRJNAiUQkFGYz24t4KluHCAMAAIPg94PINIIEJBiJ
hwgDAACLDSg+AhBmOVk8djZqBFPoU+T+/4PECGhWNBIAaOADAABQ6OA+//+D

xAxqBFNmQ+iT5P7/g8QloSg+AhBmOVg8d8pmM9tqCv8VXPECEKEoPglQZjIY
PA+GuwAAAGY73g+EoQAAAGoEU+j64/7/jUwkJIPECFFo4AMAAFD0Jz7//4PE
DGoEU+g85P7/g8QlGxwkHFY0EgB1FLr////6yq4RgAAAF1fXluDxHDDg3wk
HAB0EYF8JBz//8AdAeLVCQcSusFuv7//8Pt8uLLSg+AhCNBEmLRIVABWwB
AAA5EHYkM+2JEKEoPglQZotoPDvqdhONBFKLFsG+AhCLbIJAiY1wAQAAZkOh
KD4CEGY5WDwPh0X///+LRCQYagqD4MuDyAiJRCQciYclAAwAA/xVc8QIQagNW
6Czj/v+NTCQYg8Qli/hRaPMDAABX6Fc9//+BZCQCcH/33/4tEJByDxAxQaPMD
AABX6Jw9//+DxAxqA1ZmRuhP4/7/g8QloSg+AhBmOXA8D4f8/f//ZjP2oSg+
AhBmOXA8D4aNAAAAD7f+agNW6MDi/v+LTLwog8QIUWjzAwAAUOhNPf//g8QM
agNW6ALj/v+DxAhqBFbol+L+/4tMvEiDxAhRaPMDAABQ6CQ9//+DxAxqBFZm
RujX4v7/i1y8aIPECI0Ef4sNKD4CEGoKi1SBQIIUJBiLQiiJmAgDAAD/FVzx
AhCLDSg+AhBmOXE8D4dz////M8BdX15bg8Rww8zMzMyB7AQBAAChKD4CEFNW
VzP2ZjP/VWY5cDx2Ybv/AAAAjUQkEFBX6Obk//+DxAiL8IX2dUiLRCQQA MgA
AACImHQBAAD/FVzxAhCLRCQQgLiZMAAAAHQZaBAnAABolQAAAFfoe7H//4PE
DlvwhfZ1DWZHoSg+AhBmOXg8d6RmM/9oyAAAADPb/xVc8QIQoSg+AhBmOVg8
dleNRCQQUFfob+T//4tEJBiDxAg4mJkwAAB0MAVcMAAAUOjVu//g8QEg/gD
dQ2LRCQQxoB0AQAA/usQg/gEdQuLRCQQxoB0AQAA/WZHoSg+AhBmOXg8d6Im
M9toyAAAAP8VXPECEKEoPglQZjIYPA+G1QAAAls9DPICEI1EJBBQU+j14//
i0QkGIPECIC4mTAAAAAAPHJ8AAABoECcAAGiUAAAAU+ihSP//g8QMi/CF9g+F
kwAAAGYz7WjIAAAA/xVc8QIQoSg+AhBmOWg8dmmNRCQQUFXooOP//4tEJBiD
xAiAuHQBAAD9dUEFXDAAAFDoBbv//4PEBIP4A3UuD7fLD7fVi0QkEFFSaEiK
AhClmHQBAACNRCQgUP/XjUwkJIPEEFHoIlg4AAIPEBGZFoSg+AhBmOWg8d5dm
Q6EoPglQZjIYPA+HMf////4vGXV9eW4HEBAEAAMPmZmZMVot0JAhW6HXn//+D
xASLRhiFwHQMUOh1GwAAg8QEiUYy6Dog//9W6PTn//+DxArew8zMzMzMzMz
zMzMzMzMzIPsFFNWV1VozloCEGj7CAAAaPiCAhBocDACEOjgDQAAg8QQoSg+
AhCDeBwAdClomloCEGj+CAAAaPiCAhBocDACEOi5DQAAg8QQuAIAAABdX15b
g8QUwzP/M/aLHSg+AhCJfCQYi4M0AQAAgCpOAAAAiUQkFOg2Hv//iUQkIKeo
PglQZjI4PA+G5QAAA1EJBxQV+h14v//g8QlhCB0D4X2D4W6AAAAi/DpswAA
AltsJByNRCQTi01Eg8U4UFHorUj//4PECIXAD4WTAAA9kQkEwQPhlgAAACD
e0wAdA9mi0NlagBQ6HXs/v+DxAjHRCQYAQAAAGoFV+gC3/7/g8Qli0UMaPyH
AhBoCICCEFD0TBoAAIPEDFXoI7r//4tEJCSDxATB6BiLTQxQagxR6G05//+D
xAyLTQxqAVHof0j//4PECGoFV+gU3/7/g8QIV+gLF//g8QEV+iilf//g8QE
ZkehKD4CEGY5eDwPhxv///+LRCQUOUNMdA5mi0tIUfHo2uv+/4PECIN8JBgA
dBOhKD4CEGbHgA4DAaaaaoj9sP//i8ZdX15bg8QUw8zMzIPsBKEoPglQVmYz
9mY5cDx2OmoFVug23v7/g8QlhCB0Ho1MJARRaNOBAABQ6F84//+DxAxqBVbo
dN7+/4PECGZGoSg+AhBmOXA8d8Zeg8QEw8zMzMzMzMzMzMzMzMzIPsBIM9
rFkCEAB1BjPAg8QEw6GsWQIQiwiFyXUGM8CDxATDjUQkAGoAi1QkDFBSagBq
AGoAaJshAABR/xVo8QIQg8QEw8zMzMzMzMzMzMuMwQAADoZh0AAFNWV1Vq
H+ib////g8QEg/gBG8D32IXAdBxo2lwCEGHlAQAAaAyNAhBocDACEOhkCwAA
g8QQaMSMAhBqAWoBagD/FZDxAhCLDaxZAhCJQRiLDaxZAhCDeRgAdRxojlwC
EGhuAQAAaAyNAhBocDACEOgiCwAAg8QQM8mhrFkCEGaJTCQSi0A4x0QkJPoA
AACFwHQTiUQkelhMJERmx0QkEgEAIewkRTLSiz2sWQIQgcd0GAAaizUoPglQ
g8Y8ZoM+AHZ3uQEAAACLXwSF23Qai0QkEmb/RCQSJf//AACJXIR4iExERlhU
REWLH4XbdBuLRCQSZv9EJBII//8AAMZEREQCivYeElhUREWLXwiF23Qbi0Qk
Emb/RCQSJf//AADGREREA4lchHiIVERF/sKDx2BmD7bCZjsGco6LRCQSiY1w
8QIQx0QkFAEAAAAI//8AAIIEJCCLRCQkaP8AAACNTCR8UItUJChqAFFS/xVE
8gIqi/j/FUzyAhCL8KEoPglQx0QkGAAAAACLiKwAAACFyXQSoaxZAhC7AQAA
AltQCDIRCHQCM9uB/wIBAAB1e2hwjAIQaNoBAABoDI0CEGhwMAIQ6NAJAACD

xBCBfCQkyAAAAHUNx0QkFAAAAADpPwQAADLb6K8EAACHKD4CEGaDeDwAD4Yo
BAAAJYQk3AAAAGgAEEAAZg+2y1D+w1HopgYAAIPEDIsVKD4CEGYPTstmOUo8
d9Tp9wMAADt8JCAPHdWDAAPg1oCAACKRHxFIEQkETPAikR8RIXAdCGD+AF0
UIP4Aw+EIAEAFFBo6lsCEOgzCQAAG8QI6bQDAACLRLx4UP8VrPECEGggjAIQ
aDEDAABoDI0CEGhwMAIQ6AcJAADHRCQkAAAAIPEEOmAAwAAi0S8eFD/Fazx
AhCF2w+EbQMAAOjFGP//oSg+AhBqAllwllsNrfkCEltRGFL/1YXAdRjooBv/
/2oAoaxZahBqAYtIGFH/FWzxAhChKD4CEP+AoAAAAIsNrfkCEIN5JAB0PYFp
NAABAACLdaxZahCDwTSDOQB3KKGSWQIQi1AwIRGLDSg+AhCLHaxZahCLgaAA
AABQaNIEAAD/UySDxajovAMAAOjPF///UOi50P//g8QEoSg+AhD2gKAAAAAH
dQXoU4z+/+jepf//6Mmm/v/oVLD//6EOpglQi5igAAAAGOMDZg+2y2Y5SDwP
hpECAABmD7bzD7fOweEFoaxZahCNFEmlvAJ0GAAAhf90FGOAV//VhCB1IYX/
dAdX/xWs8QIQjYQk3AAAAGgAEEAAUFbo5AQAAIPEDIDDBKEoPglQZg+2y2Y5
SDx3p+kzAgAAi0S8eFD/FazxAhCF2w+EIAIAAKEoPglQgLikAAAAA+FDgIA
AGYPtkwkEY1EJBXQUej0k//g8QlhcAPhIbAACLRCQcaBANAACLSDBR/9WF
wA+F2wEAAl2EJNwAABoABAAItMJCBQI1EsUujY1P7/g8QMhcB0FotMJBxQ
jYQk4AAAFAFR6E6X//+DxAyLRCQCagBqAYtIMFH/FWzxAhDpjQEAaiH/gAAA
AHI2i0QkiAWAAAAA08d2KWjAiWlQaEADAABoDI0CEGhwMAIQ6NYGAADHRCQk
AAAAIPEEOIPAQAA/xVg8QIQiUQkGIP4BnV/xkQkEQBmg3wkEgB0TjPbagCK
XCQVi0ScfFD/1YXAdCs9AgEAAHQkPYAAAB0Hf8VYPECEFBTaEyLahDodwYA
AMdEJCAAAAAAg8QMM8D+RCQRikQkETtEJCBysoN8JBQAD4XhAAAA/xVg8QIQ
iUQkGFBXaAiLahDoOwYAAIPEDGjIAAAA/xVc8QIQ6bEAAACNRCQoagFqAGoA
agBQ/xVA8glQhcAPhJYAAAC+//8AAItEJCyD+BJ0ED0QBAAAAdC89ABQAAHRa
611oTlWCEGgVAgAAaAyNAhBocDACEOjWBQAAX0kNMgAAACDxBDrNzl0JDB1
FItMJDShKD4CEIdhAYilpAAAAOsdI0QkNItMJDBQix2sWQIQUf9TIPECOsF
6JIAAACNRCQoagFqAGoAagBQ/xVA8glQhcAPhW////+DfCQUAHQPoSg+AhCD
eBQAD4cf+//oaxZahCLQBiFwHQTUP8VIPECEKGSWQIQx0AYAAAAAGjoiglQ
aJEDAABoDI0CEGhwMAIQ6CkFAACLRCQog8QQUP8VqPECEItEJBhdX15bgcTM
EAAAw8zMzMzMzMzMzMzMzIPsBKGsWQIQU4tITFZXaBANAAABR/xVw8QIQhcAP
hegBAACLDaxZahCLwWalQEpmOUFID4S/AQAAizWM8QIQixWsWQIQiW2sWQIQ
ZotaSIPCSA+3w2ZDjQRAZokajXzBUKGSWQIQg8BIZoE4AAfYBWbHAAAAIweD
+BB3Eg+EswAAIP4AXRfg/gCdHnrN4P4QHcRD4TLAAAAG/ggD4SsAAAA6yE9
gAAAAA+EywAAAD0AAQAAD4TSAAAAPQACAAAPhA0BAABOPI0CEGj1AAAAaAyN
AhBocDACEOgjBAAA8QQ6fwAAACLtwiLRxCJQSSLVwxSUf9XBIEPEltpDFH/
1undAAAAoaxZahCLVwyLSAiLRwhRUICLTWRRi1cUUotHEFDoqs///1DoxNL/
/4PEHOMtAAAi0cMi08IUISdrFkCEFH/UyCDxAjplAAAAItHDItPCFCLHaxZ
AhBR/1Mog8QI636LRwyLTwhQix2sWQIQUf9TLIPECOtoi0cMi08IUFHoypz+
/4PECOtWZotPEltHFgaL0WbB6ghmiUQkDo1EJA5QahNRUuhEmP7/g8QQhcB0
LmhsjQIQaOUIAABOdi0CEGhwMAIQ6DQDAACDXBDrEItPBIXJdAmLRwhQ/9GD
xASLDaxZahCLwWalQEpmOUFID4VH/v//agChrFkCEGOBi0hMUf8VbPECEF9e
W4PEBMpMZMZMZMZMZMZMZMZMyD7AShKD4CEIC4pAAAAABWD4WAAAAAJUQk
BltMJAXQUehLHV//g8QlhcB1aotEJASAUbQBAAAAdF1oECcAAIuIAEAFFH/
FXDxAhCFwHVCi0QkFlt0JBCLTCQEUFaLQQRQ6BrQ/v+DxAyFwHQPUFaLRCQM
UOiHH//g8QMioQkBGGoAagGLiCABAABR/xVs8QIQ6Er9//9eg8QEw8zMzMZ
VqGsWQIQV2gQJwAAi0hMUf8VcPECEIXAD4UxQAQAAoSg+AhCLTCQMio5CsAAA
hdJ0DDIKCHQH1JEhdJ19IXSdSNoHI4CEDP2aMMDAABOdi0CEGhwMAIQ6OQB
AACDXBDp0wAAAGALckoPt8ZmRo0EQGaB/gABjXZCUHIDZjP2ZovGZitCSGYF
AAFmPQABdgRmLQABZjkF5loCEHMGZqPkigIQZjlySHUgaOCNAhAz9mjuAA
aAyNAhBocDACEOH9AQAAG8QQ62+LRCQQiQeLRCQUiUcEi0QkGIIHCltEJByJ

RwyLRCQgiUcQi0QkJIIHFGaJckq+AQAAAlSvRfKCEDIKCHQyagBqAGgAFAAA
Uf8VPPICElvwhfZ1HGigjQIQaAwEAABoDI0CEGhwMAIQ6AwBAACDxBBqAKGs
WQIQagGLSExR/xVs8QIQi8ZfXsMzwF9ew8zMzMzMzMzMzMzMzItEJAHQAlTM
JAHQi1Ewi0E8UICLUTSLSThSagFR6H7+//+DxBzDzMzMzMzMzMzMzMzItEJAxW
Jf//AAZyYpMJAXQi0QkDCX//wAAweAli1QkGAvBUGoAagBqAGgAAQAAUug7
/v//g8Qci/CF9nQcaFyOAhBoQgQAAGgMjQIQaHAWAhDoWQAAAIPeeIvGXsPM
zI1EJAiLTCQEGewAAQAAjVQkAFDGHcCQDAQAAFFS/xUc8gIQg8QMgLwk/wAA
AAB1DY1EJABQ6MZ3//+DxASBxAABAADDzMzMzMzMzMzMzMzMzMjUQkClTMJASB
7AABAACNVCQAUMaEJAMBAAAUVL/FRzyAhCDxAyAvCT/AAAAAHUNjUQkAFDo
dnf//4PEBIHEAAEAAMPmzMzMzMzMzMzMzMzMzMxWVzP/i3QkDDv3dR6/AQAAAGil
jwIQakZoWI8CEGhwMAIQ6ln///+DxBcf/3VwGz4AdB6/AwAAAGgojwIQalBo
WI8CEGhwMAIQ6GL///+DxBcf/3VJagBoAAAABGoBagBqA2gAAADAaBiPAhD/
FbDxAhCJBoXAdSb/FWDxAhCL+FCBzwAAAIBo/I4CEGjkjglQaJyOAhDoFf//
/4PEEIVHX17DzMzMzMzMzMzMzMzMzMzMzItMJASD7GChKD4CEFNWiUEMV6EoPglQ
jUwkHFWLkKgAAACJVCQUUmGqIglQUf8VOPICEI1MJCyDxAxRagFqAWoA/xWQ
8QIQi0wkdlP4ARv2iUEQ996F9nQm/xVg8QIQUGjsIQIQaNSVAhBojJUCEOiM
/v//g8QQhfYPhboAAACLRCQUjUwkIFBoeJUCEFh/FTjyAhCNTCQsg8QM UWoB
agFqAP8VkPECEItMJHSD+AEB9oIBTPfehZ0Jv8VYPECEFBOTJUCEGjUIQIQ
aASVAhDoK7//4PEEIX2D4W9AAAi0QkF11MJCBAQaOyUAhBR/xU48glQjUwk
LIPEDFFqAWoBagD/FZDxAhCLTCR0g/gBG/aJQRT33oX2dCb/FWDxAhBQaMiU
AhBo1JUCEGiAlAIQ6Mr9//+DxBcf9g+FwAAAItEJBSNTCQgUGhwIAIQUf8V
OPICEI1MJCyDxAxRagFqAWoA/xWQ8QIQi0wkdlP4ARv2iYFoGAAA996F9nQm
/xVg8QIQUGhMIAIQaNSVAhBoBJQCEOhm/f//g8QQhfYPhcAAAACLRCQUjUwk
IFBo8JMCEFh/FTjyAhCNTCQsg8QM UWoBagFqAP8VkPECEItMJHSD+AEB9omB
bBgAAPfehZ0Jv8VYPECEFBOTJUCEGjUIQIQaICTAhDoAv3//4PEEIX2D4Uq
AgAAi0QkF11MJCBAQaGyTAhBR/xU48glQjUwkLIPEDFFqAWoBagD/FZDxAhCL
TCR0g/gBG/aJgXAYAAD33oX2dCb/FWDxAhBQaEiTAhBo1JUCEGgAkwlQ6J78
//+DxBcf9g+FCAIAAIItMJHShKD4CEGbHRCQSAACBwXQYAABmg3g8AIlMJBgP
hqEBAACF9g+F2wEAAI1EJByLTCQSUFHo19H//4PEClvwhfYPhb8BAABmM/+L
XCQYg8Mwi2wkHIX2D4XhAAAi0wkF11UJCAPt8dQi0QkFiX//wAAUFFo7JIC
EFL/FTjyAhCNTCQ0g8QUUWoBagFqAP8VkPECEIkDg/gBG/b33oX2dB7/FWDx
AhBQaMySAhBo1JUCEGiEkgIQ6NX7//+DxBBmR4IrBIPDCIHfGAAAAGaD/wZy
goX2D4XKAAAi0QkEotMJBQI//8AAI1UJCBQUWhskglQUv8VOPICEI1MJDCD
xBBRagBqAWoA/xW88QIQi0wkGIP4ARv2iUEI996F9nQi/xVg8QIQUGhUkgIQ
aNSVAhBoDJICEOhW+//g8QQhfZ1Y4tEJBKLTTCQUJf//AACNVCQgUFFo9JEC
EFL/FTjyAhCNTCQwg8QQUWoAagFqAP8VvPECEItMJBiD+AEB9oIBBPfehZ0
Hv8VYPECEFB04JECEGjUIQIQaJiRAhDo7//r//4PEEGb/RCQSiw0oPglQZotE
JBKDRCCYYGY5QTWPh1/+//+F9nVNagBqAGoBagD/FbzxAhCLTCR0g/gBG/aJ
QTj33oX2dCb/FWDxAhBQaICRAhBo1JUCEGg4kQIQ6I76//+DxBcf9g+FiwAA
AOgujv7/i/CF9g+F2AAAAlT8JHSDxwhXagRqAGiglwEQagBqAP8VuPECEItM
JHSD+AEB9oIBBPfehZ0V/8VYPECEIP4MnUsaASRAhBonwEAAGhYjwIQaHAW
AhDoI/r//4PEEDPAxwcAAAAXV9eW4PEYMNQaPCQAhBo1JUCEGiokAIQ6Pv5
//+DxBcf9g+FkQAAAIItMJHRqAlTBBFD/FXDxAhCFwHQYPQIBAAB0OYP4/3QY
aBCQAhBovAEAAOsWaECQAhBotAEAAOsKaHiQAhBosAEAAAGhYjwIQaHAWAhDo
n/n//4PEEIX2dT2LTCR0ag+LQQRQ/xW08QIQg/gBG/b33oX2dD7/FWDxAhBQ
aPyPAhBo1JUCEGi0jwIQ6GL5//+DxBcf9nQcaOyDAhBo8wEAAGhYjwIQaHAW
AhDoQvn//4PEEIVGXV9eW4PEYMPmzMzMzMZFZXM/+LdCQMO/d1Ib8BAAAaaliP
AhBoHQIAAGhYjwIQaHAWAhDoBvn//4PEEIX/dTqDPgB1Ib8EAAAaDSWAhBo

JwIAAGhYjwlQaHAWAhDo3Pj//4PEEIX/dRBoJJYCEFboCgAAAIPECIv4i8df
XsNwVzP2i3wkDDv+dQq+AQAAAF+LxI7DiweFwHQ2UP8VIPECEIXAdSX/FWDx
AhBQi/CLRCQUUGiOlglQaGCWAHdofPj//4PEElvGX17DxwcAAAAA8ZfXsPM
zMzMzMzMzMMyD7ARTVot0JBBXVTP/i0YEg8YEHcAPhLUAAABXUP8VcPECEIXA
dBg9AgEAAHQ5g/j/dBhoBJgCEGhcAgAA6xZoOJgCEGhUAgAA6wpocJgCEGhQ
AgAAaFiPAhBocDACEOj89///g8QQi0QkGltIOFH/FcTxAhCFwHVHaMCXAhBo
ZAIAGhYjwlQaHAWAhDozvf//4PEElSgagBQ/xXA8QIQhcB1HGIMlwlQaGgC
AABoWI8CEGhwMAIQ6KP3//+DxBBofJcCEFbo1f7//4PEElv4i0QkGGholwlQ
g8A4UOi+/v//g8Qlh91Aov4i3QkGlsNKD4CEGbHRCQSAACBxnQYAABmg3k8
AHZpaFiXAhCNRgRQ6ln+//+DxAiF/3UCi/hoSjCCEI1GCFDocv7//4PECIX/
dQKL+Ga7BgCNbjBoOJcCEFXoV/7//4PECIX/dQKL+IPFCGZLdeVm/0QkEoPG
YGaLRCQSiw0oPglQZjBPHexi0QkGGgkwlQg8AUUOgc/v//g8Qlh91Aov4
i0QkGGgllwlQg8BMUOgB/v//g8Qlh91Aov4i0QkGGj0lgIQg8AQUOjm/f//
g8Qlh91Aov4i0QkGGjglglQBWgYAABQ6Mn9//+DxAiF/3UCi/iLRCQYaMiW
AhAFbBgAAFDorP3//4PECIX/dQKL+ItEJBhotJYCEAVwGAAAUOIP/f//g8QI
hf91Aov46HGK/v+Lx11fXluDxDzTzMzMzMzMHslAAAkeoPglQx0QkEAAA
AADHgDADAAAsAQAAU1ZmM/ZXVYsdTPICEP/TiUqkEGgwdQAAx0QkGAAAAADf
bCQU3VwkHOjGAQAAG8QE/9OLPSg+AhCJRQCQx0QkFAAAADfbCQQD7/O3GQk
GGZGi68wAwAAweEEgccwAwAA3VwkGNno3FwkGItEJByLVCQYiWwMLIEDCj
4PbEAYIUdCR1FYH9LAEAAHVmA+2NRG0AjQyAiQ/rTd1EJbjcJTD8ARDcHSj8
ARDf4PbEQHVgjQRtAAAAi0MQi0UiYIUJBDHRCQUAAAAAN9sJBDcdCQY6OIG
AABai8grzYP5/3wEhcl+LlkHZoP+CA+MHP///+smaLiZAhBojgAAAGiQmQIQ
aHAWAhDoB/X//4PEEOslx0QkIAEAAAaz/zI8JCB1UWhgmQIQaL8AAABokJkC
EGhwMAIQ6Nn0//+DxBD/04IEJBBomHUAAI8JBjfbCQU3VwkHOiaAAAAG8QE
/9OJRCQQiXwkFN9sJBDcZCQY3VwkGKEoPglQD7//+i4gwAAUVdOJkCEoiH
9P//i0wkKItUJCSDxAxmM9tRUmgwdQAAaNyYAhDoaPT//4PEEGaF9n4vD7fT
ZkOLysHhBEKLRaWoi2wMJlTMDcXqVvFSaKSYAhDoO/T//w+3y4PEFDvPfNfD
X15bgcSUA AAAw8zMzMzMzMzFahKD4CEIO4MAMAAAAB1Bejc/f//i0QkCIXAJXD/
dAzoDAAAAIvGtOXAdfRew8zMzIPsBKEoPglQI4gwAAAIUwkAP9MJAB1+oPE
BMPMzMzMVmoAi3QkDGoDVughAAAikQkGIPEDGoAUFboEQAAAIPEDFboeAAA
AIPEBF7DzMzMg+wEU1aLdCQQM9uBxhgDAACKRCQUsQcqy2oC0ugkATPJishD
weECiUwkDIK0E7///+DTCQMAYtMJAYDxASJDmoC6Dn///+DxASD+wh8woB8
JBgAdBBqAscGBwAAAOgd///g8QEXluDxATDzMzMzFNwv74IAAAAI3wkEFV
m+2BxxgDAABmA+1qAscHAAAAOjq/v//g8QExwcBAAAAGLo2v7//4PEBI
fZoPjCGoCZgvd6Mf+//9mi+uDxARoDcRmi8XHBwcAAABmwegDXV9eW8PMzMz
zMzMzMzMzMzwwMzMzMzMzMzMzMzMzMzMzMM8DDzMzMzMzMzMzMzMzItUJAI
B7AgBAAC5/////1NWM9tXK8BVi/ryrvfRK/mLwcHpAov3v3CgAhDzpYvlai6D
4QNS86SLLSDyAhD/1YPECIXAdTO/gJoCELn/////K8DyrvfRK/mL0Yv3uf//
//+cKACECvA8q5Pi8rB6QLzpYvKg+ED86S/cKACELn/////K8DyrvfRK/mL
wcHpAov3v3jiAhDzpYvlagCD4QNogAAAPOkagNqAGoBaAAAAIBoeOICEP8V
sPECEIP4/4voD4WUAAAAjUqkEGoAaAQBAABQ6BcCAACNRCQcg8QMhHCgAhBQ
aHiaAhBoeOICEP8VOPICEIPEEGoAaIAAAABqA2oAagFoAAAAGh44glQ/xWw
8QIQg/j/i+h1P4uEJCQBAABocKACEFBoeJoCEGh44glQ/xU48glQg8QQagBo
gAAAAGoDagBqAWgAAACAaHjiAhD/FbDxAhCL6MdEJBAHAAAAG/3/D4WhAAAA
agBogAAAAGoDagBqAWgAAACAaHjiAhD/FbDxAhCD+P+L6HU/v3jiAhC5///
/yvAaHjhAhDyrvfRK/mLwcHpAov3v3jhAhBocJoCEPOLi8hoeOICEIPhA/Ok
/xU48glQg8QMi0QkEP9MJBCfwwHWlg/3/dS27/////1NocKACEGhMmgIQaHjh
AhD/FTjyAhCDxBCLNdXAhBoeOECEP/W6waLNdXAhCF2w+FkwAAAAGoAVf8V

AAA
AAA
AAA
AAA
AAQ0VNSQAA
AABFTINPTkIRAAAAAAAAAAAAAQ1MxNgAAAAAAAAAAAAAAAAAAAAAAAAAAAA2MVNDAAAA
AAA
AAACQBAAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAA
AAADYxU0MA
AAAAGAAmABAEEAYAAwAAAAABkAGAAQABAAGAAmAAAAAD///8AAAAAAAAAAAA
AAAAAAAAAAAAAACAAAAEBAEBgLkAEEEC3ABAAugAQAAAAACEAAAAEBAEBgLkA
EEC3ABAAugAQAAAAACIAAAAEBAEBgLkAEEEC3ABAAugAQAAAAACMAAAEBAEB
gLkAEEEC3ABAAugAQwNABENjQARDw0AEQCNEBEAAAAAAAAAAAAAAAAAAPP8DBgA/
AAAAAQAAAEAAAD/AwQAD8ABAIAAAACAAAA/wMCAAPwAgADAAAAAwAAP8D
AgAD8AQABQAAAQAAAD/AwAAPwFAAYAAAFAAAA/wMGAD8ABwAIAAAABgAA
AAcAAAD4/woACgAAAACAAAPAAEA4f8LAAsAAAD///9/ZOilfvcbFn0gjQd7
cTI9ep381nh94HR3DdlWdmvFvHTarmZzv4IUcp41xnAivHtvEgs1bloX8mwD
1rJrODx3akQ/P2mR1Apop/HZZi6MrGXsmYJkxBBcY7nmOGLpERlhj4j8XwRB
4169Mc1dSVG6XFaWqluq951aKWyUWdDqjVi2aopXDeOJVlFLjFVXmpFULciZ
UzrMpFlvnrJR0zXDUAeL1k/DlexOF04FTimsIE04qD5MmDpfS7VbgkoPBKhJ
PizQSO/M+kfl3idH91pXRhM6iUU4db1EfgX0Qw7kLEMnCMhCG3GIQU8S5UA8
5yZAbulqP4USst4xXPk9OMBPDW84kDy/vt47Ik0vO6TdgTpjatY5je0sOWJh
hTgzwN83YAQ8N1womjapJvo11/lbNYucvzR0CSU0VTuMM/4s9TJP2V8yNjvM
MbJNOjHPC6owp3AbMGR3ji8+GwMveVd5Lmkn8S1vhmot+W/ILITfYsyY0N8r
zD5fK8II4CosgWlqxUzmKVaEaym1I/loxCZ6KHCJAiyR44nkV0aJx3HpyZz
gDYmu4XGJSjTVyX5Zookdj+JPVGEyTUj6kjfg5Bl2W/2SIJn3Mi86kOlrXc
qiHuM0ghQqzmIGVChiAP8yYgBbvIHxWXax8VhA8f5n60HnGEWh6okQEeh6Op
HRK3Uh1VYfwcZ9enHGxeUxx32wAcysuuG5asXRsbew0bnzS+GnLWbxrsXSlA
a8jVGvcTihkdPD8ZM0D1GBcdrBhN0GMYyvccGOev1Rd5148Xt8tKF0uKBhj

EMMWNV2AFv5sPhYAPv0VB868FeEafRVmlj4VcuL/FOpYwhS1g4UUxWBJFA7u
DRSMKdMTQBGZEzKjXxNw3SYTC77uEh1DtxLDaoASIDNKEI+aFBKunt8RPz6r
EU13dxEVSEQR2q4REeap3xCGN64QDFZ9ENADTRAtPx0QhQbuDz5Yvw/CMpEP
gZRjD+17Ng+A5wkPttXdDhBFsg4UNlcOTKFcDkWLMg6T8AgOzM/fDYontw1t
9o4NFztnDS/0Pw1gIBkNWb7yDMzMzAxwSqcM/zWCDDaOXQzYUTkMqX8VDHIW
8gsBFc8LJHqsC69Eigt5c2gLXAVHCzb5JQvoTQULVQLICmYVxQoFhqUKIFOG
Cqh7ZwqQ/kgK0doqCmQPDQpGm+8JeH3SCf20tQnbQJkGjB9CcZRYQnt1EUJ
oqqgCffLDwkEPvUI4f3aCKsKwQiBY6clgweOCNX1dAieLVwIBa5DCDd2Kwhh
hRMI9r7B2B15AebVM0HnXe2B5/dnwfchYkHkm9zBwGaXQdsBEgHF64yB0qW
HQdLvAgHaB/0Buy+3wYmmssGZ7C3BgMBpAZPi5AGoU59BIJKaga+fVcGQOhE
BjiJMgYFYCAGC2wOBqys/AVQlesFXcnZBT2kyAVasbcFI/CmBQVglgVwAIYF
1tB1BarQQZQVi/1UFdFxBVjnNgWInycFf4QYBbuVCQW40voE+DrsBPvN3QRD
i88EVnLBBLMcswTyu6UEih2YBAunigT/V30E8y9wBHUUyWQUU1YEYJ1JBOoM
PQRGoTAEFCokBMU2GAQTNwwEi1oABMWg9ANbCekD6ZPdAwA0gNfDccDhPu7
AxgKsQO/OKYDGlEbA8j0kANzgYYDvSx8A032cQPL3Wcd3uJdAzEFVANtREoD
PaBAA04YNwNNrC0D6FskA84mGwOwDBIDPg0JAyooAAMnXfcC6KvuAilU5gKK
ld0C1i/VAr/izAL6rcQCQpG8Ak+MtALcnqwCpcikAmQJnQLXYJUCu86NAs9S
hgLR7H4Cgpx3AqFhcALwO2kCMctiAiUvWwKSR1QCOonRNAuO0RgJSCUACTHE5
ApnsMglAeywCSRwmAj3QHwKllhkCSm8TAvhZDQJ6VgcCm2QBAieE+wHstPUB
uPbvAVhJ6gGarOQBTyDfAUak2QFQONQBPNzOAd6PyQEGU8QBhyW/ATUHugHi
97QBY/evAY0Fqwe0lqYBLk2hAVGGnAFzzZcBbCKTAROFjgFA9YkBynKFAYz9
gAFfIXwBGzp4AZvrcwG6qW8BU3RrAUFLZwFhLmMBjR1fAaQYWwGCH1cBBDJT
AQIQTWfveUsBFK5HAdjtQwGZOEABOI48AZXuOAGQWTUBC88xAeZOLgED2SoB
RG0nAYwLJAG8syABuGUdAWQhGgGi5hYBV7UTAWaNEAG2bg0BKlkKAahMBwEU
SQQBvK4BAVnc/gDycvsAGZL4AK+59QCc6fIAxyHwABdi7QB2quoAy/rnAABT
5QD8sulAqhrGAPoj3QDAANsA+37YAl8E1gBmkdMAayXRAInAzgCrYswAvAvK
AKm7xwBccsUAwy/DAMnzwABbvr4AZo+8ANdmugCbRLgAoSi2ANQStAAkA7IA
fvmvAND1rQAK+KsAGQCqAO4NqAB2laYAoTqkAF9ZogCgfaAAUqeeAGbWnADN
CpsAd0SZAFSDlWbWx5UAbBCUAllekgCdsZAAmgmPAHFmjQAVylsAdy6KAlmZ
iAA+CYcAiH2FAFr2gwCmc4IAX/WAAHh7fwDIBX4AmZR8AIYnewCivnkA31I4
ADH5dgCNnHUA50N0ADPvcgBlInnEAclFwAE4lbwDwwm0ASoFsAFNDawAACWoA
RtJoABufZwB0b2YARKnIAIkaZAAw9WIANNnHAlm0YAAmmV8AAoFeABNsXQBP
WlwArUtbACVAWgCsN1kAOjJYAMcvVwBJMFYAuDNVAAo6VAA5Q1MAO09SAAdE
UQCxb1AA4YNPAN6aTgCGtE0A0dBMALfvSwAwEUUsANjVKAMFbSQDIhEgARrBH
ADLeRgCGDkYA00FFAEI2RACqrUMAVudCAEgJqgB5YUEA4aFAAHvkPwBAKT8A
KXA+ADG5PQBRBD0Ag1E8AMGgOwAF8joASUU6AliaOQC68TgA3Eo4AOalNWDU
AjcAn2E2AEPCNQC6JDUA/4g0AAzvMwDcVjMAasAyALerMgCsmDEAVQcxAKI3
MACH6S8AOI0vAG7SLgA5SS4AlsEtAIA7LQDztiwA6zMsAGOyKwBWMisAwbMq
AJ42KgDruikAoUApAL7HKAa+UCgAG9onAFNIJwDh8SYAwX8mAO8OJgBpnyUA
KTEIACzEJABuWCQA700jAKOEIwCOHCMAqrUiAPNPIgBm6yEAAIghAL4IIQCb
xCAAIWQgAKgFIADSpX8ADksfAFvvHgC0IB4AFzseAIDiHQDtih0AWjQdAMbe
HAAsihwAijYcAN3jGwAikhsAV0EbAHjxGgCEohoAd1QaAE4HGgAluxkAoW8Z
ABglGQBo2xgAkZiYAI9KGABgAxAAR0XAHJ3FwCtMhcAs+4WAH+rFgARaRYA
ZScWAHnmFQBMphUA22YVACMoFQAk6hQA2qwUAERwFABfNBQAKvkTAKK+EwDG
hBMAIEsTAAkTEwAj2xIA4qMSAEJtEgBDNxIA4gESAB3NEQDzmBEAYWURAGcy
EQACABEAMc4QAPKcEABDbBAAIzwQAJAMEACI3Q8ACq8PABSBDwCIUw8AuyYP
AFX6DgBxZg4ADaMOACI4DgDCTQ4A2CMOAGj6DQBy0Q0A9KgNAOyADQBaWQ0A
PDINAJALDQBW5QwAjL8MADCADABCdQwAwFAMAKksDAD8CAwAuOULANrCCwBj

oAsAUX4LAKNcCwBYOwsAbhoLAOT5CgC62QoA7rkKAlCaCgBtewoAtVwKAFg+
CgBTIAoApwlKAFHICQBSyAkAp6sJAFPCQBNcwkAm1cJADs8CQAqlQkAagYJ
APfrCADS0QgA+rclAG2eCAAshQgANGwIAIVTCAAfOwgAACMIACgLCACW8wcA
SdwHAEDFBwB7rgcA+JcHALiBBwC4awcA+VUHHAhpABwA6KwcAOBYHAHMBBwDs
7AYAoNgGAJHEBgC7sAYAIJ0GAL+JBgCWdgYApWMGAOxQBgBqPgYAHiwGAAGA
BgAmCAYAefYFAADIBQC60wUAp8IFAMWxBQAWoQUAI5FAFEiABQApcAUAOWAF
AHIQBQDmQUAUAgTEFAEKiBQA9EwUAXgQFAKr1BAAi5wQAxNgEAJDKBACFvAQA
pK4EAOygBABbkwQA84UEALF4BACXawQAo14EANVRBAAsRQQAqTgEAEosBAAQ
IAQA+RMEAAyIBAA1/AMAI PADAPzKAwCT2QMAS84DACTDAwAduAMAN60DAHGi
AwDKlwMAQ40DANuCAwCReAMAZW4DAFdkAwBmWgMAk1ADANxGAWBCPQMAxDMD
AGEqAwAbIQMA7xcDAN4OAwDoBQMADP0CAEr0AgCi6wIAE+MCAJ7aAgBB0glA
/MkCANDBAgC7uQIAv7ECANqpAgALogIAVJoCALSSAgApiwIAAtYMCAFd8AgAO
dQIA220CALxmAgCzXwIAvlgCAN5RAgARSwIAWUQCALQ9AgAjNwIApTACADoq
AgDilwIAAnR0CAGoXAgBJEQIAOgsCADwFAGBR/wEAdvkBAK3zAQD17QEATegB
ALbiAQAw3QEAudcBAFPSAQD9zAEAtscBAH7CAQBWvQEAPbgBADOzAQA4rgEA
S6kBAG2kAQcDnwEA25oBACeWAQCBkQEA6lwBAF2IAQDfgwEAbn8BAAt7AQC0
dgEAanIBAC1uAQD8aQEA12UBAL5hAQCyXQEAsVkBALxVAQDSUQE9E0BACJK
AQBARgEAnkIBA00+AQBGOWEAqjcBABk0AQCSMAEAFS0BAKMpAQA7JgEA3SIB
AlgfAQA+HAEA/RgBAMUVAQCXEGEAcw8BAFcmAQBFCQEAPAYBADsDAQBDAAEA
VP0AAG76AACQ9wAAu/QAAO7xAAAp7wAAAbOwAALfpAAAK5wAAZeQAAMjhAAAY
3wAApNwAAB7aAAce1wAAJtUAALbSAABM0AAA6s0AAI/LAAA6yQAA7MYAAKXE
AABlwgAALMAAAPI9AADMuwAAbkAAIW3AABstQAAWLMAAEqxAABDrwAAQa0A
AEWrAABQqQAAX6cAAHWIAACQowAAAsEAANefAAADngAANJwAAGqaAACImAAA
5pYAACyVAAB3kwAAxpEAABuQAAB1jgAA1lwAADeLAACfiQAADlgAAH2GAADz
hAAAbYMAAOyBAABvgAAA934AAIN9AAATfAAAqHoAAEB5AADddwAAfnYAACJ1
AADLcwAAeHIAACChxAADdbwAAIW4AAFFtAAAQbAAA1GoAAJtpAABlaAAAM2cA
AAVmAADaZAAAsmMAAI5iAABtYQAAUGAAADZfAAAFxgAAC10AAPpbAADtWgAA
4lkaANtYAADWVwAA1VYAANdVAADbVAAA4IMAAO1SAAD6UQAACVEAABxQAAAx
TwAASU4AAGRNAACBTAAAOUsAAMNKAADoSQAAD0kAADIIAABmRwAAIEYAAMVF
AAD5RAAAL0QAAGdDAACiQgAA3kEAAB1BAABeQAAAoj8AAOc+AAAvPgAAeT0A
AMU8AAATPAAAYzsAALQ6AAAI0gAAXjkaALY4AAAQOAAAAbDcAAMk2AAApNgAA
ijUA AO00AABSNAAAuTMAACEzAACLMgAA9zEAAGUxAADUMAAARTAAALgvAAAs
LwAAoS4AABkuAACSLQAADC0AAIgsAAAGLAAAhSsAAAUrAACHKgAACioAAI8p
AAAVKQAAAnSgAACyOAAcWJwAAPCcaAMkmAABXJgAA5yUAAHglAAAKJQAAniQA
ADIKAADIIwAAXyMAAPgiAACRIgAALCIAAMghAABIIQAAAYEAAKlgAABDIAAA
5B8AAIcfAAAqHwAAzx4AAHUeAAAbHgAAwx0AAGwdAAAWHQAAwBwAAGwcAAAz
HAAAxhsAAHUbAAAIgWAA1RoAAIYaAAA5GgAA7BkAAKAZAABVgQAACxkAAMEY
AAB5GAAMRgAAOoXAACkFwAAXxcAABoXAADWFgAAIBYAAFEWAAAQFgAAzxUA
AI8VAABQFQAAEhUAANQUAACXFAAAWxQAAB8UAADkEwAAqhMAAHATAAA3EwAA
/xIAAMcSAACQEGAAWhIAACQSAADvEQAAUhEAAIYRAABTEQAABEAAO4QAAC8
EAAAxAAAfSQAAReAAA+w8AAM0PAACeDwAAcQ8AAEMPAAAXDwAA6g4AAL8O
AACTDgAAaQ4AAD4OAAAVDgAA6w0AAMMNAACaDQAACg0AAEsNAAAKDQAA/gwA
ANcMAACyDAAAJQwAAGgMAABEDAAAIwAAPwLAADZCwAAtgsAAJQLAABYcWAA
UAsAAC8LAAAOCwAA7goAAM4KAACuCGAAjwoAAHAKAABRCgAAMwoAABUKAAD4
CQAA2wkAAL4JAACHCQAahQkAAGkJAABNCQAAMgkAABcJAAD9CAAA4ggAAMgl
AACuCAAAlQgAAHwIAABjCAASggAADIIAAAaCAAAAggAAOsHAADUBwAAvQcA
AKYHAACQBwAAeQcAAGQHAABOBwAAOAcAACMHAAAOBwAA+gYAAOUGAADRBgAA
vQYAAKkGAACWBgAAggYAAG8GAABdBgAASgYAADcGAAAIbgAAEWYAAAEGAADw

BQAA3gUAAM0FAAC8BQAAqwUAAJsFAACKBQAAegUAAGoFAABaBQAASgUAADsF
AAAsBQAAHAUAAA0FAAD/BAAA8AQAAOIEAADTBAAAxQQAALcEAACpBAAAnAQA
AI4EAACBBAAAAdAQAAAGcEAABaBAAATQQAEEAEAAA0BAAAJwQAABsEAAAPBAAA
AwQAAPgDAADsAwAA4AMAANUDAADKAwAAvwMAALQDAACpAwAAngMAAJQDAACJ
AwAAfwMAAHQDAABqAwAAYAMAAFYDAABNAwAAQwMAADkDAAAwAwAAJwMAAB0D
AAAUAwAACwMAAAIDAAD5AgAA8QIAAOgCAADgAgAA1wIAAM8CAADHAgAAvgIA
ALYCAACuAgAapwIAAJ8CAACXAgAAkAIAAIgCAACBAgAAeQIAAHICAABrAgAA
ZAIAAF0CAABWAgAATwIAAEgCAABCAgAAOwIAADQCAAAuAgAAJwIAACECAAAb
AgAAFQIAAA8CAAAJAgAAAwIAAP0BAAD3AQAA8QEAAOsBAADmAQAA4AEAANsB
AADVAQAA0AEAAMsBAADFAQAAwAEAALsBAAC2AQAA8QEAAKwBAACnAQAAogEA
AJ0BAACZAQAAIAEAAI8BAACLAQAAhgEAAIIBAAB9AQAAeQEAAHUBAABwAQAA
bAEAAGgBAABkAQAAyAEAAFwBAABYAQAAVAEAAFABAABMAQAASAEAAEUBAABB
AQAAPQEADoBAAA2AQAAmGEAAC8BAAArAQAAKAEACUBAAAhAQAAHgEAABsB
AAAXAQAAFAEAABEBAAA0AQAAcWAAAAGBAAAFQAQAAgEAAP8AAAD8AAAA+QAA
APYAAADzAAAA8AAAAO4AAADrAAAA6AAAAOYAAADjAAAA4AAAAAN4AAADbAAAA
2QAAANYAAADUAAAA0QAAAM8AAADNAAAyGAAAMgAAADGAAAawwAAAMEAAAC/
AAAAvQAAALsAAAC4AAAAtgAAALQAAACyAAAAsAAAAK4AAACsAAAAqgAAAKgA
AACmAAAApAAAAKIAAACChAAAAAnwAAAJ0AAACbAAAAmQAAAjGAAACWAAAAIAAA
AJIAAACRAAAAjwAAAI0AAACMAAAAigAAAIkAAACHAAAAAAAAP///3+I9f9/
mdb/f9qi/39pWv9/Rf3+f2+L/n/mBP5/qmn9f725/H8d9ft/yxv7f8ct+n8S
K/l/qhP4f5Ln9n/lpvV/TVH0fyLn8n9GaPF/udTvf3ws7n+Qb+x/9J3qf6m3
6H+uvOZ/Bq3kf6+l4n+qT+B/9wHef5ef23+LkNI/0ZzWf2z8039cR9F/oH3O
fzmfy38prMh/bqTFfwulwn/+Vr9/SRG8f+22uH/pR7V/P8Sxf+8rrn/5fq/
Xr2mfX/non89/J5/t/yaf4/oln/Fv5J/W4KOf1Awin+lyYV/W06Bf3O+fH/u
GXh/zGBzf6Tbn+1sGl/wblkfzSuX38Ojlp/UFIVf/sPUH8Qskp/jz9Ff3q4
P3/RHDp/lmw0f8inLn9qzih/fOAif//dHH/0xhZ/XJsQfzhbCn+JBgR/UZ39
fo8f935FjfB+debpfh4r435EW9x+5XbVfgR+zn6icMd+wE7Afl8YuX5/zbF+
JG6qfkz6on77cZt+MNWTFu4jjH41XoR+B4R8fmSVdH5Pkmx+yXpkftJOXH5s
DIR+mbllflpQQ36w0jp+nUAYfiGaKX4/3yB++A8Yfk0sD34/NAZ+0Sf9fQMH
9H3X0ep9T4jhfWwq2H0vuM59mjHFfa+Wu31v57F93COoffdLnn3CX5R9PI+K
fW5KgH1SIXZ97eNrfUCSYX1MLFd9FLJMfZkjQn3dgDd94cksfaf+IX0yHxd9
gisMfZkjAX16B/Z8J9fqfKCS33znOdR8AM3lOpLvXyptrF8Pg2mfKxPmnzz
fY58FpiCfBaednz3j2p8uW1efF83Unzq7EV8XY45fLkbLXwBISB8N/oTfFxL
B3xziPp7frHte37G4Ht3x9N7abTGe1iNuXtFUqx7MgOfeyKkgXsXKYR7Ep52
exf/aHsnTFt7RIVNe3KqP3uxuzF7BLkje26iFVxdwd7jzn5ekrn6nolgdX6
lGfOekN5v3qL17B6/CGiephYk3pje4R6XYp1eogFZnrtdF6h0BleloAOXpr
rCl6ukQaekvJCnofOvt5OpfreZ7g23IOFsx5TDi8eZpGrHk7QZx5MyiMeYL7
e3ktu2t5NWdBeZ7/SnlqhDp5m/UpeTRTGXk5nQh5q9P3el325njjBdZ4rgHF
ePPps3iyvqJ48H+ReK4tgHjxx254uU5deAzCS3jqITp4WG4oeFenFnjrAR4
F9/yd97d4HdCyc53RqG8d+5lqnc8F5h3NLWFd9c/c3cqt2B3LxtOd+prO3dc
qSh3itMVd3bqAnck7u92lt7cdtC7yXbUhbZ2pjyjdkngj3a/cHx2De5odjZY
VXY7r0F2lvMtduwjGnadQQZ2OUzydcJD3nU7Kmp1qfm1dQ64oXVtY411yvt4
dSiBZHwL80919VI7dWufJnXv2BF1hP/8dC8T6HTyE9N00QG+dNDcqHTxpJN0
OVp+dKr8aHRIjFN0Fgk+dBlzKHRTyhJ0yQ79c3xA53NyX9FzrWu7czJlpXMD
TI9zJSB5c5rhYnNnkExzjyw2cxW2H3P+LAlzTzHycgXj23IrlsVywk6ucs1o
l3JRclByUWVpctBHUnLUFztyXtUjcnSADHIYGfVxT5/dcRwTxnGEdK5xicOW
cTEAf3F+KmdxdEJPCrHIN3FuOx9xeBwHctZr7nC9p9Zw/lG+cAXqpXDUb41w
cON0cN1EXHAelENwOdEqcDD8EXAHFflvxBvvgb2kQx2/78q1vfuOUb/aBe29n

LmJv1chlb0RRL2+5xxVvNyz8bsN+4m5hv8huFO6ubulKIW7OFXtu3Q5hbhL2
Rm5zyyxuAo8SbsVA+G3A4N1t927DbW3rqG0pVo5tLa9zbX72WG0hLD5tGVAj
bWxiCG0dY+1sMVLsBkwvt2yS+5ts6bWAbLReZWz49UlsuXsubPzvEmzFUvdr
GaTba/zjv2tyEqRrgC+lays7bGt4NVBraR40awX2F2tQvPtqTnHfagQVw2p2
p6ZqqiiKaqOYbWpm91Bq+UQ0al6BF2qdrPppuMbdabTPwGmXx6NpZK6GaSKE
aWnTSExpfvwuaSefEWnSMPRohLHWaElhuWgSgJto9819aPYKYGgVN0JoWFIk
aMRcBmhdVuhnKT/KZy0XrGdt3o1n7pRvZ7Y6UWflzzJnK1QUZ+LH9Wb0Ktdm
ZH24Zje/mWZ08HpmHhFcZjshPWbQIB5m4g//ZXXu32WPvMBINHqhZWsnmU4
xGJln1BDZafMI2VUOARlq5PkZLLexGRtGaV4k4kOFZBZeZWQOaEVkz2EIZF5L
BWTBJOVj/O3EYxanpGMTUIRj+OhjY8pxQ2OQ6iJjTIMCYwms4WLG9MBijC2g
YI9Wf2JFb15iQng9Y11xHGKbWvthADTaYZL9uGFYt5dhVWF2YZD7VGENhjNh
0wASYedr8GBNx85gDBOtYCIPi2Cqe2lgk5hHYOulJWC3owNg/JHhX8Bww18J
QJ1f2/96Xz2wWF80UTZfxeITX/dk8V7O185eUTusXoSPIV5u1GZeFQpEXn0w
IV6sR/5dqU/bXXhluF0fMpVdpQxyXQ7YTI1hlCtdo0EIXdnf5FwKb8FfCPO+d
XHNgey2wlZcCxYzXHdaD1wAkOtrLbHW4HOo1uE139bvNFbWy29N1vfmRNb
1mfvWhkny1qt16ZamXmCWulMXlqOkTlaowcVWidv8FkgyMtZIBKnWYhOglkE
fF1ZDJs4WaarE1nZre5YqqHJWCCHpFhBXn9YEidaWJrhNFfejQ9Y5SvqV7W7
xFdTPZ9XxrB5VxQWVfDbS5XWbYIV1zx4IZSHr1WQj2XVjFOcVYmUUtWJkYI
Vjkt/1VjBtlVrNGyVRmPjFWxPmZVeua/VXI0GVW2+vJUNnPMVADepVQaO39U
iopYVfBMMVSFAAtUHSfkUyRAvVOhS5ZTmUlvUxQ6SFMXHSFTqfL5UtC60IKS
datS9iKEUgPDXFK9VTVSLdsNUlhT5IFFvr5R+huXUX1sb1HVr0dRCeYfUR4P
+FABK9BQBzqoUOg7gFDFMFhQpBgwUlvzB1CCwd9PjoK3T7Y2j08A3mZPdHg+
TxcGfK/whu1OBvvETI9inE4CvXNO9gpLTkBMlk7ogPIN9KjQTwvEp01T035N
tNVVTZPLLE33tANN55HaTGlisUyFJohMQd5eTKOJNUyyKAxMdrviS/RBuUsz
vl9LOypmSxGMPEu84RJLRCvpSq9ov0oEmpVKSb9rSoXYQUrA5RdK/+btSUrc
w0mnxZIJHqNvSbR0RUlyOhtJXftwSHyixkjXRJxldNtxSFtmR0iR5RxlHlly
RwjBx0dYHZ1HEm5yRz+zR0fm7BxHDBvyRro9x0b2VJxGxmBxRjNhRkZDVhtG
/D/wRWYexUWI8ZIFabluRQ92Q0WDJxhFys3sROxowUTv+JVE3H1qRLj3PkSL
ZhNEXMrnQzljvEMVcZBDCrRkQxnsOENKGGQ1DozvhQitTtULqX4IC52FdQihZ
MUK1RQVClifZQdD+rEFsy4BBcl1UQeNEKEHO8ftANpTPQCQso0CduXZAqjxK
QFK1HUCcl/E/jofEPzHhIz+MMGs/pXU+P4SwET8w4eQ+sQe4Pg0kiz5MNI4+
dj4xPpE8BD6IMNc9uRqqPdT6fD390E89PZ0iPZpf9TwbGMg8ycaaPKlrbTzE
BkA8IzGSPMgf5Tu+nbc7DRKKO7t8XDvQ3S47UzUBO0uD0zrAx6U6uQJ4Oj40
SjpWXBw6CHvuOVyQwDIznJI5CJ9kOW6YNjmUiAg5gW/aODxNrDjOIX44PO1P
OJCvtJQaPM3BBnFNzPALjdmXmg3ovM5N/B/CzdYA9024H2uNpHvfzZyWFE2
irgiNuIP9DWAXsU1bKSWNa3hZzVMFjk1T0IKNb9I2zSjgKw0ApN9NOWcTjRS
nh80UZfWm+uHwTMlcJlzCVBjM54nNDPr9gQz+L3VMs18pjJxM3cy6+FHMKwI
GDKFJukxsry5MdVKijH10FoxG08rMUzF+zCTM8ww9ZmcMHR4bDARtZ0wEJ4N
MC7I3S+QJK4vPFx+LzmMTi+QtB4vSdXuLmvuvi7+/44uCQpfLpUMLy6pB/8t
TfvOLYnnni1kzG4t5qk+LRiADi0AT94spxauLBTXfSxQkE0sYUldLFDt7Csm
kbwr6C2MK6DDWytVUisrD9r6KtVayiqx1JkqqUdpKsWzOCongQgqinfXKULP
pik+IHYphmpFKSGuFckY6+MociGzKDDrGihvelEol50gKFm57ycaz74nbt6N
J1znXCft6SsnKOb6JhbcySa9y5gmKLVnJlyYnIzidQUmQ0zUJQUdoyWy53EI
UKxAJelqDyWDI94kJ9asJN2CeySsKUoknsoYJLI5yMF+7UjjlqEI1QUUyNm
mCEjyRbwloepviKmAo0iLnBblinYKSKdOvghk5fGIRPvICEIQWMh0I0xIR7V
/yAVF84gv1OclCKLaiBlvTggN+oGIPkR1R+WNKMfFFJxH31qPx/YfQ0fLozb
HoeVqR7qmXceYJIFHvGTEx6lieEdhHqvHZZmfR3jTUsddDAZHVAO5xx/57Qc
CryCHPMlUBxUVx4clx7sG27guRs9nocbmVdVG4kMlxsWvfAaR2m+GiYRjBq5

tFkaCIQnGiDv9BkEhslZvRiQGVSnXRnRMSsZPLj4GJ06xhj9uJMYyzNhGNip
LhhkHPwXElvJF+L1lhfkXGQXHSaxF5cf/xZZe8wWatOZFtQnZxafeDQW08UB
FncPzxWVVZwVNJhpFV3XNhUYEwQVbEvRFGOAnhQEsmsUW0A4FGcLbHQ5M9MT
1legE0d5bROTIzoTxLIHE+HK1BLy36ESAPJuEhMBPBlzDQkSaBbWEbscoxEO
IHAR3CA9EbkeChHVGdcQOBKkEOoHcRD0+j0QXesKEC7Z1w9vxKQPka1xD2OT
Pg8mdwsPe1jYDmk3pQ74E3IOMu4+Dh7GCw7Fm9gNLm+IDWJAcg1qDz8NTtwL
DRWn2AZJb6UMcTZyDBX7Pgy/vQsMd37YC0Q9pQsu+nELP7U+C39uCwv1JdgK
q9ukCqiPcQr0QT4KmfIKCp2h1wkLT6QJ6fpwCUCIPQkZTgoJe/XWCHCbowj/
P3AIMeM8CA2FCQidJdYH6cSiB/hibwfU/zsHhJslBxE21QaDz6EG42duBjn/
OgaMIQcG5irUBU+/oAXOUm0FbeU5BTR3BgUqCNMEWZifBMknbASBtjgEi0QF
BO7R0QOzXp4D4+pqA4V2NwOhAQQDQYzQAmwWnQIsoGkChyk2AoeyAglzO88B
lcObAbRLaAGY0zQBS1sBAdTizQA8apoAi/FmAMp4MwAAAAAAwahAQQAaaaa
ACTAAAAAAAWUAAAAAAAUQPHS8MGpkyhC8tLwQQAAGe0AAIBOAAAAAA
yMIAAADDAADIQgAAAACYGCauvhWAP43ttaD3xrA+AAAAAAAYsAAAAAAAO
QOxRKMAK1yM8gAEAgQGBggGCgwGDhAGGhQGEhgGFhwKFiAKFiQHAigLbiwnQ
jP/RjQHSjgHTjwAAkAGkkQGikgGmkwGnlAGolQGplgGglwGhmAGgmQGhmgGi
mwGJnAGJnQKjngKjnwGqoAGroQGsoGtowOEpAOEpQOupgKvpwKwqAGKqQG
qgmxxwGLrAGMrQKyrgAARwAAsAAAsQAAsgAAswAAAtAAAtQAAtgAAAtwAAuAAA
uQAAugAAuAAvAAvQAavgAAvAAwALCwQPDwgXEw//FxAAAxQAAXgAAxwXK
yAAyQAAYgfNyAAzAHPzQLVzgLWzwHX0AAA0QAA0gAA0wAA1AAA1QAA1gAA
1wAA2AAA2QAA2gAA2wAA3AAA3QAA3gAA3wAA4AAA4QAA4gAA4wAA5AAA5QAA
5gAA5wAA6AAA6QAA6gAA6wAA7AAA7QAA7gAA7wAA8AAA8QAA8gAA8wAA9AAA
9QAA9gAA9wAA+AAA+QAA+gAA+wAA/AAA/QAA/gEA/wEAAGBAYIBgwSEA4UD
hgGHAYgBiQGKEYsJjAWNAI4AjwCQAJEakgCTAJQAIQCWAJcAmACZAJoAmwCc
AJ0AngCfAKABoQGiAqMBpAGIAaYBpwGoAakBqgGrAawCrQGuAa8BsAGxAbIB
swC0ALUAtgC3ALgAuQC6ALsAvAC9AL4AvwDAA8EEwgLDBcQBxQHG/8cAyADJ
A8oDywPMac0BzgHPBdAB0QHSAAdMB1ALVAdYB1wHYANKa2gDbANwA3QDeAN8A
4AHhAelB4wHkAeUB5gHnAegD6QHqAesB7AHtAe4D7wDwAPEA8gDzAPQA9QD2
APcA+AD5APoA+wD8AP0A/gH/AQkACAHAUAABQAEAAAgAAhECEAoIIAAC
AAEAQAAXEVuc29uaXFcUGx1Z0luc1xNZWNcRHJpdmVyXCouZGxsAAAAAA
AFxFbnNvbmlxXFBsdWdJbnNcTWVjXAAAAP//AAAAAAAAAAAAAAAAAAAA
EAAEBAAAAAGAZQE0GMBEBBmARAAAAAAEQAEBAAAAAGAZQE0GMBEBBmARAA
AAAAEgAEBAAAAAGAZQE0GMBEBBmARAAAAAAEwAEBAAAAAGAZQE0GMBEBBm
ARBA+wEQWPsBEHD7ARCI+wEQAAAAAAAAAAAAAAAAAAB6RAAAgD8AgDtH2w/J
QAAAAAAAAAAAAADgvwAAAGD7Iek/AAAAPwAAAAAAAAAAAAAAAAQAAAAAAAAAPA/
AAAAYPshCUAAAAAAAAADgPwAAAMAAAAAAAAAAAAAAAAAJECamZmZmZmpPwAAEAA
AAC/AAAAAAAA8D8AAAAAAAA+QAAAAAAAAAAAAAAAAOLN0kgAAAAAlgoCAAEA
AABrQAaAwEAAGj8AQAUAgIAwAcCAMC2AABQWQA4FkaAPD4AACgWQAAMFoA
ALCWAABQ/AAA8OsAADDsAABQ7AAAQPoAAGB0AAAgcwAAYHMAALByAAAYYAIA
YFIAAEDZAABw9gAAUPcAAAD2AADQ9AAA4PYAAID4AADA9wAAEPgAAID5AADA
+QAAYPkaAED5AACg+QAaIPoAAOD5AAAA+gAA0OEAAEBcAADALwEAwJYAAACX
AAQMwAAcDIAALaxAACAMAAwHgBABBDAAcGTQEAAE8BAGBNAQDwTgEA4E0B
ADBOAQAQTWEAIE8BABBNAQBwTgEAwEwBAOBOAQAwTWEA0E4BAEBPAQDwWAAA
oLABAFBbAACwWgAAkDUAAFA8AABQRwAAMEcAADBIAAAQSAAAsEcAAJBHAACQ
SAAAcEgAAJBEEABwSgAAAsEoAABBGAABQRQAUFQAAHBGAACgPQAED0AALBU
AADgQwAAEEkAAPBIAABgOwAA8EcAANBIAADAUGAA8EYAABBHAADQSQAEEoA
APBSAACwSQAFAACBKAABQSGAA0DMAAPA0AABwSQAUEkAAIWAQBFAwEA
gBUBAEAWAQCAKQEA4CkBAOBtAACwKQEA0CgBABAqAQAwKgEAYG4AACaQAA

KgEAWAEBAQVAQDgFAEAYBQBAGAVAQCgFAEAABUBAMAUAQBAFAEAQBUBAIAU
AQDQEgEAgBEBFAOAOQDQEwEA0BABAHASAgEQEAWA0BADATAQDQDgEAIogA
ALAEQAABAEAMG0AANDiAAAA5AAAUAMBACDiAACa4gAAcOwAAPDvAABA7QAA
gOUAAHDmAAAw6wAAMOkAAHAKAQDQBQEAUAKBAFDnAADQCQEAOAAAfDxAABg
8wAAAOUAAIDKAAAQ6QAAcAUBALAFQDAbQAA4OMAAGDKAACQBQEAYOIAALDi
AAAg7QAAAPAAAFDtaABQ5gAAMOCaANDrAAAQ6wAAQA0BAGANAQCADQEAAOgA
AKANAQCw8AAAQPMALD0AABg5QAA4OQAAPBbAACwVQAAGFYAAABXAABgMAAA
oEMAAOBhAAAAYwAAcF8AAPBuAAAwYwAAwGEAAABtAAAwOAAAYOAAANDgAACa
zwAAAsN4AAKDTAABQ3wAAEFUAALBBAADgPQAAGEEAAMBEAQCwQwEA8EQBAGBD
AABwMwAAEDIAAIDgAADA4AAA0HkAAOCPAAAwggAAwIAAAMCBAAAwjQAAMHwA
ACB8AACAgAAoIIAAGB3AACQeAAAYHoAAKB+AACAfAAAQH4AALB7AAAaggAAA
AH8AAKB/AACwWwAAEFsAAHAWAABAdQAAKHUAApAaAQBQoAAAsK4AAJDLAADA
ogAA4K4AAIBHAQAgRwEA8JYBABAZAACwGgEA4BwBAGCpAAAAoAAAYKgAAJCu
AABArwAAYKQAAACvAACwoQAA0K4AACDMAADQLQEAOc4BAGAtAQCgLQEAQC8B
AFAvAQAgLwEAMC8BALCzAADwswAAQBoBADAOAQAgGgEA8BgAAEAoAQCgsgAA
wLIAAIAZAZQBQvwAAKIBACBIAQCQEQAIBgAAMCsAAAAPwAAAKgAAECmAABA
rQAAMK8AACCIABWqWAAEK8AAGCvAADgcAAAoHUAAPB1AABAIQEA8JsAAFCu
AACQvwAAQMAAANCwAAAQsQAAMLEAAIBZAZQBQtAAAwLUAAPCwAACArwAA8FwB
AHDMAABwVAEAALUAANBVAQBgtQAA4EcBAKCeAABwrgAAUHAAACBeAQAgVAEA
UFMBAPBdAQCwUwEAYF0BAEBfAQAgWgEAMFoBAKBXAQBAUQEAFYBABBCCAQDg
zwAAAN8AAADUAAAA4AAAsGsBAHBvAQAwcQEAEg8BAGBxAQCQJAAAwCMAABAN
AABgJQAAEBwAADAcAABAjgAAAsCYAAGAuAAAQlgAAEB8AALUKAgDaCglA+goC
ADQLAgBTCwIAbQsCAIcLAgCrCwIAzgsCAPQLAgAcDAIAPgwCAFcMAgB3DAIA
kgwCALQMAgDMDAIA2QwCAOEMAgD0DAIADg0CACUNAgA6DQIATw0CAGQNAgCB
DQIAIQ0CAKONAgDADQIA0w0CAOQNAgD1DQIABg4CAB8OAgAvDglAQA4CAE4O
AgBcDglIAaA4CAHkOAgCPDglIAoA4CALQOAgDHDglIA3Q4CAPAOAgD/DglAFw8C
ACsPAGBCDwIAVQ8CAHcPAGCZDwIAtw8CANUPAgDuDwIAEBACACYQAgA7EAIA
WRACAGsQAgCEEAIAMhACAKcQAgC/EAIA0RACAOYQAgD/EAIAEBECACIRAgA0
EQIARxECAFsrAgBwEQIAhRECAJsRAgC5EQIA1RECAPIRAgAFEGlAFhICACgS
AgA2EglARRICAFYSAgBpEglAhBICAJMSAgCjEglAsxICAMcSAgDcEglA9BIC
AAcTAgAbEwIALRMCAEATAgBUeWIAZxMCAHkTAgCMEwIAoBMCAK0TAgC6EwIA
yxMCAN0TAgD3EwIADRQCACYUAgA7FAIATRQCFA8UAgB3FAIAiRQCAJkUAgCn
FAIAtRQCAMkUAgDXFAIA4xQCAPoUAgARFQIAJhUCADoVAgBTFQIAaRUCAH4V
AgCRFQIAoxUCALoVAgDOFQIA6RUCAAiWAgAaFglANxYCAFEWAgBqFglAgRYC
AJcWAgCyFglAyhYCAOIWAgD3FglADBcCACcXAgA3FwIAShcCAF8XAgBzFwIA
iRcCAKAXAgC3FwIA0xcCAOEXAgDwFwIACBgCACEYAgA2GAIAShgCAFwYAgBu
GAIAhRgCAJkYAgCxAIAxRgCANoYAgDtGAIAARKCABIZAgAjGQIAOhkCAEYZ
AgBVGQIAZhkCAHYZAgCIGQIAMxkCAK4ZAgDGGQIA0BkCANsZAgDvGQIABBoC
ABUaAgAlGglAMxoCAEEaAgBUGglAZBoCAHgaAgCIGglAmRoCAKgaAgC2GglA
xRoCANEaAgDfGglA6hoCAPkaAgANGwIAHRsCADgbAgBRGwIAZRsCAHwbAgCM
GwIAoxsCALgbAgDFGwIA0RsCAOUbAgDzGwIAAhwCABgcAgAtHAIARRwCAFsc
AgBmHAIAdRwCAIocAgCZHAIAqhwCAL0cAgDHHIAA0BwCAOYcAgABHQIAF0C
ADodAgBYHQIAbh0CAIcdAgChHQIAth0CAMYdAgDeHQIAAx4CABoeAgAvHglA
SB4CAGEeAgB6HglAjR4CAJ4eAgCvHglAyR4CAN0eAgDqHglAAh8CABYfAgAm
HwIAOR8CAEgfAgBcHwIAcB8CAIAfAgCNHwIANB8CAK4fAgC4HwIAyh8CANsf
AgD6HwIAEYACADMgAgBIIAIAZCACAHYgAgCEIAIALiACAKQgAgC3IAIAYiAC
ANsgAgDqIAIA+yACAAohAgAXIQIAliECAC8hAgBDIQIAXCECAGwhAgB+IQIA
jiECAJ8hAgC4IQIAzyECAOIhAgD0IQIAFCICADliAgA7IglARCICAFQIAgB8

IglAmilCALliAgDQlglA9CICAA4jAgAtlwlIAUIMCAG0jAgCOLwlIAoSMCALkj
AgDNIwlIA5CMCAP8jAgAWJAIANCQCAE4kAgBmJIAIAGyQCAJ4kAgCzJAIAXiQC
AOMkAgAEJQIAICUCADoIAGBOJQIAayUCAIAIAGCcJQIAsCUCALsIAGDYJQIA
8SUCAAQmAgAZJglAMCYCADwmAgBSJglAaSYCAHsmAgCJJglAnSYCALYmAgDJ
JglA0iYCAOUmAgDyJglA/yYCABQnAgAjJwlIAMycCAEAnAgBMJwlAXScCAGUn
AgBzJwlAiCcCAJ0nAgCtJwlAtCcCAMgnAgDYJwlA6ScCAPknAgAQKAIAJSgC
AAEAAGADAAQABQAGAAcACAAJAAoACwAMAA0ADgAPABAAEQAAABIAEwAUABUA
FgAXABgAGQAaABsAHAAAdAB4AHwAgACEAlgAjACQAJQAmACcAKAaPACoAKwAs
AC0ALgAvADAAMQAYADMANAA1ADYANwA4ADkAOgA7ADwAPQA+AD8AQABBAAEIA
QwBEAEUARgBHAEgASQBKAESATABNAE4ATwBQAFEAUgBTAFQAVQBWAFcAWABZ
AFoAWwBcAF0AXgBfAGAAyQBiAGMAZABIAGYAZwBoAGkAagBrAGwAbQBUAG8A
cABxAHIAcwb0AHUAdgB3AHgAeQB6AHsAfAB9AH4AfwCAAIEAggCDAlQAhQCG
AlcAiACJAlOaiwCMAI0AigCPAJAAKQCSAJMAIACVAJYAlwCYAJkAmgCbAJwA
nQCeAJ8AoACHAKIAowCkAKUApGcNAkAgqQCqAKsArACtAK4ArwCwALEAsGcz
ALQAtQC2ALcAuAC5ALoAuWC8AL0AvGc/AMAAwQDCAMMAxADFAMYAxwDIAMka
ygDLAMwAzQDOAM8A0ADRANIA0wDUANUA1gDXANgA2QDaANsA3ADdAN4A3wDg
AOEA4gDjAOQA5QDmAOcA6ADpAOoA6wDsAO0A7gDvAPAA8QDyAPMA9AD1APYA
9wD4APkA+gD7APwAQD+AP8AAAEBaQIBAwEEAQUBBgEHAQgBCQEKAQsBDAEN
AQ4BDwEQAREBEgETARQBFQEWARcBGAEZARoBGwEcAR0BHgEfASABIQEiASMB
JAEIASYBJwEoASkBKgErASwBLQEUAS8BMAExATIBMwE0ATUBNgE3ATgBOQE6
ATsBPAE9AT4BPwFAAUeBQgFDAUQBRQFGAUcBSAFJAUoBSwFMAU0BTgFPAVAB
UQFSAVMBVAFVAVYBVwFYAVkBWgFbAVwBXQFeAV8BYAFhAWIBYwFkAWUBZgFn
AWgBaQFqAVBBUKITX1N0dWRpb0NvbnRyb2xMaWJyYXJ5J5LmRsbAA/QWxsb2ND
b250aWdQaHlzTWVtQEBZQUtLUeFQQVhQQUsxQF0AP0FsbG9jR2xvYmFsTWVt
QEBZQUtLUeFQQVhQQUtAWgA/RVFFR2V0Q2FyZEZpbHRlclBhcmFtUmVjb3Jk
QEBZQVBBVXRhZ0ZpbHRlclNIY3Rpb25AQEdHQFoAP0ZyZWVDb250aWdQaHlz
TWVtQEBZQUtQQVhLS0BaAD9GcmVIR2xvYmFsTWVtQEBZQUtQQVhLQFoAP0dl
dFNjaGVkdWxlRGFuZ2VyQEBZQUtYWgA/TVhfR2V0UGFyYW1AQFIBS0tQQVR0
YWdfdVBhcmFtQEBAWgA/TVhfU2V0Q2FyZENoYW5Tb2xvU3RhdGVAQFIBS0dH
R0BaAD9NWF9TZXRDYXJkTW9ub0J1c1NvbG9TdgF0ZUBAWUFLR0dHQFoAP01Y
X1NldENhcmRTdGVyZW9CdXNTb2xvU3RhdGVAQFIBS0dHR0BaAD9NWF9TZXRQ
YXJhbUBAWUFLS1R0YWdfdVBhcmFtQEBAWgA/VkNEX0Nsb3NIR2VzdGFsdEBA
WUFLWFoAP1ZDRF9DbG9zZVByb2Nlc3NHZXN0YWx0QEBZQUtYWgA/VkNEX09w
ZW5HZXN0YWx0QEBZQUtQQUhAWgA/VkNEX09wZW5Qcm9jZXNzR2VzdGFsdEBA
WUFLUEFIQFoAP2R3RmFpbGVkQ2FsbGJhY2tzQEazS0EAREJfTWVjTW9kdWxl
AERsbE1haW4ARG93bmXvYWRfU1AyT2JqZWN0AEVRX1NldENhcmRGaWx0ZXJC
YW5kd2lkdGgARVFFU2V0Q2FyZEZpbHRlckVUyWJsZQBFUV9TZXRDYXJkRmls
dGVyRnJlcQBFUV9TZXRDYXJkRmlsdGVyR2FpbGpBFUV9TZXRDYXJkRmlsdGVy
TW9kZQBFUV9TZXRDYXJkRmlsdGVyUGhhc2VSZXZlcnNIAEVRX1NldENhcmRG
aWx0ZXJTCmMARBVffU2V0Q2FyZEZpbHRlclRyaW0ARVFFU2V0RmlsdGVyQmFu
ZHdpZHRoAEVRX1NldEZpbHRlckVUyWJsZQBFUV9TZXRGAwX0ZXJGcmVxAEVR
X1NldEZpbHRlckdhaW4ARVFFU2V0RmlsdGVyTW9kZQBFUV9TZXRGAwX0ZXJQ
aGFzZVJldmVyc2UARVFFU2V0RmlsdGVyU3JjAEVRX1NldEZpbHRlclRyaW0A
RVNQMklzUHJlc2VudABGcmVIRnJhbWVMaXN0AElddDQ0MIN0YXRIAEldENh
cmROdW1Wb2ljZXMAR2V0Q2FyZFZvaWNIU2NoZWR1bGVzAEldE1Y0luZm9N
ZW1iZXIAR2V0TWVjSW5mb01lbWJlc0cgBHZXRNZWNNb2R1bGVNZW1iZXIA
R2V0TWVjTW9kdWxlTWVtYmVyUHRyAElddFNjaGVyem9DYXJkQWRkcgBJMINJ
TkNvbGxpc2lvbGpBRkFDRTQ0MI9EaXNhYmxiQ2FyZERSWABJRkFDRTQ0MI9E

aXNhYmxIRFJYAEIGQUNFNDQyX0VuYWJsZUNhcmREUIgASUZBQ0U0NDJfRW5h
YmxIRFJYAEIGQUNFNDQyX0dldENhcmREUIhfQ2hhbm5lbFN0YXR1cwBJRkFD
RTQ0MI9HZXRDYXJkRFRYX0NoYW5uZWxTdGF0dXMASUZBQ0U0NDJfR2V0RFJY
X0NoYW5uZWxTdGF0dXMASUZBQ0U0NDJfR2V0RFRYX0NoYW5uZWxTdGF0dXMA
SUZBQ0U0NDJfU2V0Q2FyZENSb2NrT3V0AEIGQUNFNDQyX1NldENhcmREVfHf
Q2hhbm5lbFN0YXR1cwBJRkFDRTQ0MI9TZXRDYXJkTGV2ZWwASUZBQ0U0NDJf
U2V0Q2xvY2tPdXQASUZBQ0U0NDJfU2V0RFRYX0NoYW5uZWxTdGF0dXMASUZB
Q0U0NDJfU2V0TGV2ZWwASUZBQ0U0NDJfU2V0WG1pdFRocm90dGxIAElzTW9k
dWxlUHJlc2VudE9uQ2FyZABMb2FkRVNQMKvZGUATG9ja0dsb2JhbFBocXNp
Y2FsUGFnZXMATG9ja1BoeXNpY2FsUGFnZXMATUVDX0FkZE1vZHVzZUNmZ0lu
Zm8ATUVDX0Jyb2FkY2FzdENhbGxiYWNrTXNnAE1FQ19Db25uZW50SW5wdXQA
TUVDX0Nvbm5lY3RjbnB1dHMATUVDX0Nvbm5lY3RPdXRwdXQATUVDX0Nvbm5l
Y3RPdXRwdXRzAE1FQ19EaXNjb25uZW50SW5wdXQATUVDX0Rpc2Nvbm5lY3Rj
bnB1dHMATUVDX0Rpc2Nvbm5lY3RPdXRwdXQATUVDX0Rpc2Nvbm5lY3RPdXRw
dXRzAE1FQ19FbmFibGVDb252ZXJ0ZXJzQW5kVW5tdXRIAE1FQ19HZXRFeHRI
cm5hbElucHV0Q2hhbm5lbABNRUNfR2V0R0Xh0ZXJwYXNpdXRwdXRDaGFubmVs
AE1FQ19HZXRJMINJTINvdXJzQBNRUNfR2V0SW52ZW50b3J5AE1FQ19HZXRN
b2R1bGVTeW5jaE1FQ19HZXRtbG90SWQATUVDX01hc3Rlck11dGUATUVDX01h
c3RlcklVubXV0ZQBNRUNfTW9kdWxIU3luY0xvc3QATUVDX011dGVBbmRSZXNI
dENvbnZlcnRlcnMATUVDX011dGVPdXRwdXQATUVDX011dGVPdXRwdXRzAE1F
Q19TZW5kU2xvdE1zZwBNRUNfU2V0QWN0aXZlSW5wdXRzAE1FQ19TZXRBY3Rp
dmVPdXRwdXRzAE1FQ19TZXRDYXJkTWfzdGVyTGV2ZWxzAE1FQ19TZXRJMINJ
Tk9mZnNldABNRUNfU2V0STJTT1VUT2Zmc2V0AE1FQ19TZXRjbnB1dExldmVs
AE1FQ19TZXRjbnB1dExldmVscwBNRUNfU2V0TWFzdGVyTGV2ZWxzAE1FQ19T
ZXRNB2R1bGVNdXRlcwBNRUNfU2V0TW9kdWxIU3luYwBNRUNfU2V0T3V0cHV0
TGV2ZWwATUVDX1NldE91dHB1dExldmVscwBNRUNfU2xvdfBIZWsATUVDX1Ns
b3RQb2tiAE1FQ19Vbm11dGVPdXRwdXQATUVDX1VubXV0ZU91dHB1dHMATVhf
RGlzYWJsZUNhcmRNYWluT3V0cHV0cwBNWF9EaXNhYmxlTWfpbk91dHB1dHMA
TVhfRW5hYmxlQ2FyZE1haW5PdXRwdXRzAE1YX0VuYWJsZU1haW5PdXRwdXRz
AE1YX0dldENhcmRFUU1ldGVyAE1YX0dldENhcmRGWE1ldGVyAE1YX0dldENh
cmRGWE1vZHVzZU1ldGVyAE1YX0dldENhcmRJT01ldGVyAE1YX0dldENhcmRN
ZXRlcnB1bnV0ZQBNWF9HZXRfU1ldGVyAE1YX0dldEZYTWV0ZXIATVhfR2V0RlhNb2R1
bGVNZXRlcnB1bnV0ZQBNWF9HZXRJT01ldGVyAE1YX0dldE1ldGVyAE1YX1NlbGVjdE1p
eE1hc3RlckNhcmQATVhfU2V0QXV4UmV0dXJuQmFsYW5jZQBNWF9TZXRbdXhS
ZXR1cm5MZXZlbnV0ZQBNWF9TZXRbdXhSZXR1cm5NdXRIAE1YX1NldEF1eFJldHVy
blNvbG9TdGF0ZQBNWF9TZXRbdXhSZXR1cm5TdGVyZW8ATVhfU2V0QXV4U2Vu
ZEJhbGFuY2UATVhfU2V0QXV4U2VuZE1ldmVsAE1YX1NldEF1eFNlbnRNdXRl
AE1YX1NldEF1eFNlbnRtb2xvU3RhdGUATVhfU2V0QXV4U2VuZFN0ZXJlbwBN
WF9TZXRDYXJkQXV4UmV0dXJuQmFsYW5jZQBNWF9TZXRDYXJkQXV4UmV0dXJu
TGV2ZWwATVhfU2V0Q2FyZEF1eFJldHVyb2R1bGVyAE1YX1NldEF1eFNlbnRNdXRl
dHVyblNvbG9TdGF0ZQBNWF9TZXRDYXJkQXV4UmV0dXJuU3RlcnVvAE1YX1Nld
dENhcmRBdXhTZW5kQmFsYW5jZQBNWF9TZXRDYXJkQXV4U2VuZE1ldmVsAE1Y
X1NldENhcmRBdXhTZW5kTXV0ZQBNWF9TZXRDYXJkQXV4U2VuZFNvbG9TdGF0
ZQBNWF9TZXRDYXJkQXV4U2VuZFN0ZXJlbwBNWF9TZXRDYXJkQ2hhbkJ1c1NI
bGVjdABNWF9TZXRDYXJkRVFNZXRlcnVvBNWF9TZXRDYXJkRlhnZXRlcnVv
YwBNWF9TZXRDYXJkRlhnNb2R1bGVNZXRlcnVvBNWF9TZXRDYXJkRmFkZXIA
TVhfU2V0Q2FyZEZhZGVyUmF3AE1YX1NldENhcmRJT01ldGVyU3JjAE1YX1NI
dENhcmRNYWluTGV2ZWwATVhfU2V0Q2FyZE1hc3RlcklldmVsAE1YX1NldENh

cmRNb25pdG9yRmFkZXIATVhfU2V0Q2FyZE1vbml0b3JMZXZlbnABNWF9TZXR
YXJkTW9uaXRvck1vbM9Td2l0Y2gATVhfU2V0Q2FyZFBhbgBNWF9TZXR
DYXJkU2VuZABNWF9TZXR
DYXJkU2VuZEJ1c1NlbGVjdABNWF9TZXR
DYXJkU2VuZENoYW5TZWxiY3QATVhfU2V0Q2FyZFNlbmRfBmFibGUATVhfU2V0Q2FyZFNlbmRM
ZXZlbnABNWF9TZXR
DYXJkU2VuZFBhbgBNWF9TZXR
DYXJkU2VuZFJhdwBNWF9TZXR
DYXJkU2VuZFRhcFBvaW50AE1YX1NldENhcmRTb2xvTGV2ZWwATVhfU2V0Q2FyZFNvbG9TcmNTZWxiY3QATVhfU2V0Q2FyZFNvbG9TdGF0ZQBNWF9TZXR
DYXJkU3lzdGVtTXV0ZQBNWF9TZXR
DYXJkVXNlck11dGUATVhfU2V0Q2hhbkJ1c1NlbGVjdABNWF9TZXR
FUU1ldGVyU3JjAE1YX1NldEZYTWV0ZXJTcmMATVhfU2V0RlhNb2R1bGVNZXRlclNyYwBNWF9TZXR
GYWRlclcgBNWF9TZXR
GYWRlclJhdwBNWF9TZXR
JT01ldGVyU3JjAE1YX1NldE1haW5MZXZlbnABNWF9TZXR
NYXN0ZXJMZXZlbnABNWF9TZXR
Nb25pdG9yRmFkZXIATVhfU2V0TW9uaXRvckxldmVsAE1YX1NldE1vbml0b3JNb25vU3dpdGNoAE1YX1NldFBhbgBNWF9TZXR
TZW5kAE1YX1NldFNlbmRCdXNTZWxiY3QATVhfU2V0U2VuZENoYW5TZWxiY3QATVhfU2V0U2VuZE
VuYwJsZQBNWF9TZXR
TZW5kTGV2ZWwATVhfU2V0U2VuZFBhbgBNWF9TZXR
TZW5kUmF3AE1YX1NldFNlbmRUyXBQb2ludABNWF9TZXR
Tb2xvTGV2ZWwATVhfU2V0U29sb1NyY1NlbGVjdABNWF9TZXR
Tb2xvU3RhdGUATVhfU2V0U3lzdGVtTXV0ZQBNWF9TZXR
Vc2VyTXV0ZQBNYWtlRnJhbWVMaXN0AE1vZHVszUldldENvdW50AE1vZHVszUldldEluZm8ATXV0ZUkyU0lu
cwBOb3RJMINTINvdXJjZQBQIQ9HZXR
DYXJkUGF0Y2hjb3JkAFBCX0dldFBhdGNoY29yZABQQI9TZXR
GWFNjcmFtYmxlQXJyYXlzAFBCX1NldFBhdGNoY29yZABQZXJmb3JtTW9kdWxIT3BlcmF0aW9uAFJlYWRFU1AyQ2hpcFJldmlzaW9uAFJlYWRFU1AyRkFDRQBSZWFkRVNQMkdQUgBSZWFkRVNQMkhvc3RD
b250cm9sAFJlYWRFU1AySW5zdHIAUmVhZEV
TUDJNZW1vcnkAUmVwb3J0RHJ4U3RhdHVzQ2hhbmdlAFNjaGVkdWxISTJT
SW5Vbm11dGVzAFNjaGVkdWxITW9kdWxIT3BlcmF0aW9uAFNjaGVkdWxITW9kdWxIVW5tdXRIcwBTZW5kNDQyQ21kAFNlbmQ0NDJDbWRMaXN0AFNlbmQ0NDJTaW5nbGV
CeXRIQ21kAFNldEkyU0lOU291cmNIAFNldE1Y0luZm9NZW1iZXIAU2V0TWWjTW9kdWxITWVtYmVyaFN0YXJ0RVNQMgBTdG9wRVNQMgBUTV9DaGVja0V4dGVybmFsQ2xvY2s
AVE1fRXZhbHVhdGVdYXJkQ29ubmVjdGlbnMAVE1fRmluZEFsbDQ0Mk1Y0Nhc
mRzAFRNX0ZpbmRDYXJkc0Rvd25Xb3JkQ2xvY2tdaGFpbkZyb20AVE1fRmluZ
ENhcmRzT25lb3VzZUNsb2NrQ2hhaW4AVE1fR2V0Q2FyZENvbM5lY3Rpb25zAFRNX0dldEV4dGVybmFsU2FtcGxlUmF0ZQBUTV9HZXR
SZWZlcmVuY2VTYW1wbGVSYXRIAFRNX0dldFRyYW5zcG9ydFN0YXRIAFRNX1NlbGVjdE1hc3RlclcgBUTV9TZXR
TYW1wbGVDdBG9ja1NvdXJjZQBUTV9TZXR
TYW1wbGVDdBG9ja1NvdXJjZUldldFNhbXBsZVJhdGUAVE1fU2V0U2FtcGxlUmF0ZVNlbGVjdABUTV9TZXR
TbXB0ZUNoYXNlVHlwZQBUTV9TZXR
UcmFuc3BvcnRDaGFzZU1vZGUAVE1fU2V0VHJhbNwb3J0Q2hhc2VUeXBIAFRNX1NldFZhcmlhYmxlU2FtcGxlUmF0ZQBUTV9UcmFuc3BvcnRMb2NhdGUAVE1fVHJhbNwb3J0UGxheQBUTV9UcmFuc3BvcnRTdG9wAFVubG9ja0dsb2JhbFB
oeXNpY2FsUGFnZXMAVW5sb2NrUGh5c2ljYWxQYWdlcwBVbm11dGVJMINJbnMAVknEX0FjcXVpcmVDYXJkUmVzb3VyY2UAVkNEX0FjcXVpcmVSZXNvdXJjZQBWQ0RfQWRkRGVidWdCdWYA
VknEX0FsbG9jQ2FyZfZvaWNIAFZDRF9BbGxvY1ZvaWNIAFZDRF9BbGxvY1ZvaWNIRXZlbnQAVkNEX0Fzc2lnbkNhc
mRWb2ljZQBWQ0RfQXNzaWduVm9pY2UAVkNEX0Nhc
mRNdXRIAFZDRF9DYXJkVW5tdXRIAFZDRF9DaGVja0VEU0Nhc
mRzAFZDRF9DbG9zZQBWQ0RfRGVidWdnaW5DbGVhcgBWQ0RfRGVidWdnaW5MYXN0AFZDRF9FeHBpc
mVBbGxWb2ljZUV2ZW50c0JIZm9yZQBWQ0RfRXhw

aXJIQ2FyZfZvaWNIRXZlbnQAVkNEX0V4cGlyZUNhcmRWb2ljZUV2ZW50c0JI
Zm9yZQBWQ0RfRXhwaXJIVm9pY2VFdmVudABWQ0RfRXhwaXJIVm9pY2VFdmVu
dHNCZwZvcMUAVkNEX0ZpbmRDYXJkVm9pY2UAVkNEX0ZpbmRWb2ljZQBWQ0Rf
RnJlZUNhcmRWb2ljZQBWQ0RfRnJlZVZvaWNIAFZDRF9GcmVIVm9pY2VFdmVu
dABWQ0RfRnhDYXJkQ2xIYXJNZW0AVkNEX0Z4Q2FyZEvuZ2FnZQBWQ0RfRnhD
YXJkTXV0ZQBWQ0RfRnhDYXJkVW5tdXRIAFZDRF9GeENsZWFyTWVtAFZDRF9G
eEVuZ2FnZQBWQ0RfRnhNdXRIAFZDRF9GeFVubXV0ZQBWQ0RfR2V0QWJzb2x1
dGVUaW1IAFZDRF9HZXRBYnNvbHV0ZVRpbWVFeGFjdABWQ0RfR2V0Q2FyZElu
Zm8AVkNEX0dldEdlc3RhbHRQdHIAVvNEX0dldE51bUNhcmRzAFZDRF9HZXRp
cGVuQ291bnQAVkNEX0dldFBYb2Nlc3NHZXN0YWx0UHRyAFZDRF9HZXRQcm9j
ZXNzVGhyZWFKSWQAVkNEX0dldFBYb2plY3RUaW1IAFZDRF9HZXRTeXN0ZW1J
bmZvAFZDRF9Jc0NhcMrdB250cm9sU3VyZmFjZVByZXNlbnQAVkNEX01IY0Nh
bGxiYWNrT25DYWxsZXJlUaHJIYwQAVkNEX011dGUAVkNEX09wZW4AVkNEX09w
ZW5QcmItYXJ5AFZDRF9QdXJnZUFsbENhcmRWb2ljZUV2ZW50c0NvdW50aW5n
SGVyZQBWQ0RfUHVyZ2VBbGxvDYXJkVm9pY2VFdmVudHNPbgBWQ0RfUHVyZ2VB
bGxvWb2ljZUV2ZW50cWbWQ0RfUHVyZ2VBbGxvWb2ljZUV2ZW50c0JlZm9yZQBW
Q0RfUHVyZ2VBbGxvWb2ljZUV2ZW50c0NvdW50aW5nSGVyZQBWQ0RfUHVyZ2VB
bGxvWb2ljZUV2ZW50c09uAFZDRF9QdXJnZUNhcmRWb2ljZUV2ZW50c0JlZm9y
ZQBWQ0RfUHVyZ2VdYXJkVm9pY2VFdmVudHNDb3VudGluZ0hlcmUAVkNEX1B1
cmdlVm9pY2VFdmVudHNCZwZvcMUAVkNEX1B1cmdlVm9pY2VFdmVudHNDb3Vu
dGluZ0hlcmUAVkNEX1JlY3ZVYXJ0QnVmZmVYAFZDRF9SZWxiYXNIQ2FyZfJl
c291cmNIAFZDRF9SZWxiYXNIUmVzb3VyY2UAVkNEX1JlcGFpclZvaWNIRW5n
aW5lcwBWQ0RfU2NoZWR1bGVdYXJkVm9pY2VFdmVudABWQ0RfU2NoZWR1bGVVW
b2ljZUV2ZW50AFZDRF9TZW5kQ2FyZENvbnRyb2xTdXJmYWNITXNnAFZDRF9T
ZW5kQ29udHJvbFN1cmZhY2Vnc2cAVkNEX1NldENhbGxiYWNrRnVuY3Rpb24A
VvNEX1NldEVycm9yQ2FsbGJhY2tGdW5jdGlvbGbwQ0RfU2V0TWWjQ2FsbGJh
Y2tGdW5jdGlvbGbwQ0RfU2V0TWW0ZXJCb29rbWFyawBWQ0RfU2V0UHJvamVj
dFRpbWUAVkNEX1NldFBYb2plY3RUaW1IRGVsdGFbBmRHbwBWQ0RfU2V0VHJh
bnNwb3J0Q2FsbGJhY2tGdW5jdGlvbGbwQ0RfU2V0VWFydENhbGxiYWNrRnVu
Y3Rpb24AVkNEX1NldFZhcmlhYmxlU2FtcGxIUmF0ZQBWQ0RfU2V0dXBWb2lj
ZUV2ZW50AFZDRF9TdgFydEV4dGVybmFsUHJvamVjdFRpbWUAVkNEX1N0YXJ0
UHJvamVjdFRpbWUAVkNEX1N0b3BFeHRlcm5hbFBYb2plY3RUaW1IAFZDRF9T
dG9wUHJvamVjdFRpbWUAVkNEX1VubXV0ZQBWQ0RfVW5zY2hIZHVzZUNhcmRW
b2ljZUV2ZW50AFZDRF9VbnNjaGVkdWxIVm9pY2VFdmVudABWQ0RfWG1pdFVh
cnRCdWZmZXIAVvNEX0VUy29kZVZvaWNIRXZlbnQAVkNEX0dldFN5c3RlbVBh
cmFtZXRlcGbwQ0VfU2VuZENtZABWQ0VfU2V0TmV4dFZvaWNIRXZlbnQAVkNF
X1NldFN5c3RlbVBhcmFtZXRlcGbwQ0VfU2V0Vm9pY2VFdmVudABWQ0VfU3Rv
cFZvaWNIAFZDRV9nZXRBYnNvbHV0ZVRpbWUAVkNEX2dldEFic29sdXRIVGlt
ZUV4YWN0AFZDRV9nZXRQcm9qZWN0VGltZQBWQ0VfaW5pdABWQ0Vfc2V0UHJv
amVjdFRpbWUAV2FpdDQ0MIJlYWR5AFdyaXRIRVNQMkdQUgBXcmI0ZUVtUDJl
b3N0Q29udHJvbABXcmI0ZUVtUDJlbnN0cgBXcmI0ZUVtUDJlNjZlbnN0c2No
SGVhcnRCZWF0AHNjaFNjaGVkdWxIAHNjaFNjaGVkdWxIRGVsdGEAc2NoVGlt
ZQBzY2hVbnNjaGVkdWxIAHRzRGVxdWV1ZVRpbWVTeW5jUmVjAHRzRW5xdWV1
ZVRpbWVTeW5jUmVjAHRzR2V0U3luY1N0YXR1cwB0c0luaXQAdHNTTVBURUZv
cm1hdEZYyW1lcwB0c1NhbXBsZXNUb1RpbWUAdHNTZXRTTVBURU9mZnNldAB0
c1NldFN5bmNQYXJhbXMAAdHNTbXB0ZVRyYW5zcG9ydENoYW5nZQB0c1RpbWVU
b01pbGxpc2Vjb25kcwB0c1RpbWVUbn1NhbXBsZXMAAAAAAAAAAAAAAAAAAAAA
AA

U1NfREVUQUNIAABEZNX0cm95VkNER2VzdGFsdAAAAFZDRF9DbG9zZTogc2No
RmluYWxpemUgZmFpbGVklQAAVknEX0Nsb3NOiBTaHV0ZG93blZvaWNIRW5n
aW5lIGZhaWxlZCEAAAFZDRF9DbG9zZTogVWdseVN0dWZmX0xhc3RDbG9zZSBm
YWlsZWQhAABWQ0RfQ2xvc2U6IGNhbid0IGZpbmQgcHJvY2VzcyBnZXN0YWx0
IGluIGxpc3QhAABWQ0RfQ2xvc2U6IHByb2Nlc3MgZ2VzdGFsdCByZWZlcmVu
Y2UgY291bnQgYWxyZWfkeSB6ZXJvIQA AAAABWQ0RfQ2xvc2U6IE5VTEwgcFZD
RFByb2Nlc3NHZXN0YWx0IQBWQ0RfQ2xvc2U6IE5VTEwgcFZDREdlc3RhbHQh
AAAAAHRzU2FtcGxlc1RvVGltZTogSW52YWxpZCB0aW1lIEZvcm1hdAAAAAB0
c1NhbXBsZXNUb1RpbWU6IEludmFsaWQgU01QVEUgRm9ybWF0AAAAAdHNTYW1w
bGVzVG9UaW1lOiBubyBzYW1wbGUgcmF0ZQBDOlxQQVJJU1xORVdQU0NMXFZv
aWNIRHJpdmVyXHRpbWVzeW5jLmNwcAAAAHRzU2FtcGxlc1RvVGltZTogTIVM
TCBwdHlgYXJnAAAAAdHNUaW1lVG9TYW1wbGVzOiBjbZhbGklHRpbWUgRm9y
bWF0AAAAAHRzVGlZVRvU2FtcGxlczogSW52YWxpZCBTTVBURSBG63JtYXQA
AAB0c1RpbWVUb1NhbXBsZXM6IG5vIHhnbXBsZSBYXRIARzVGlZVRvU2Ft
cGxlczogTIVMTCBwdHlgYXJnAAAAAdHNUaW1lVG9NaWxsaXNIY29uZHM6IElu
dmFsaWQgdGltZSBG63JtYXQA AAB0c1RpbWVUb01pbGxpc2Vjb25kczogbm8g
c2FtcGxllHJhdGUAAAAAdHNUaW1lVG9NaWxsaXNIY29uZHM6IE5VTEwgcHRy
IGFyZwAAAdHNGaWx0ZXJvcGRhdGU6IGNhbid0IGNvbnZlcnQgc3luYyB0aW1l
IQAAAAAlcyAKAAAAAFVua25vd24gU3RhZGUAAABKT0dSRVYAAEpPR0ZXRAAA
UEFVU0UAAABSRVYARIdEAFBMQVkaAAAAAU1RPUAAAAABUQyA9ICUwMmQ6JTAy
ZDoIMDJkLiUwMmQsIFByalQgPSAlbHgsIEFic1QgPSAlbHgKAAAAdW5rbm93
biBmb3JtYXQAADMwIEZwcwAAMzAgRHJvcAAyNSBGcHMAADI0IEZwcwAATW9k
dWxlRHJpdmVySW5pdAAAAAAgQ2FyZCA9ICVklCBTbG90ID0gJWQsIE9wY29k
ZSA9IDB4JTA0eCwgcml0dmFsd0gJWQKAAAAAEM6XFBBUKITXE5FV1BTQ0xc
Vm9pY2VEcm1Z2XJcbWVjY2ZnLmNwcAAgUGVYzYm9ybU1vZHVzZU9wZXJhdGlv
biBmYWlsZWQAAE1vZHVzZSBpbml0IGZhaWxlZAAARG93bmxvYWRNZWNB2Rl
QmxvY2sAAAAAUmVsb2FkTWVjRXh0ZW5zaW9uczogd2UgZmFpbGVklHRvIGdl
dCB0aGUgNDQyIGNhcmQgbG9jayB0aGUgdGhpcmQgdGltZQAAUmVsb2FkTWVj
RXh0ZW5zaW9uczogd2UgZmFpbGVklHRvIGdlldCB0aGUgNDQyIGNhcmQgbG9j
ayB0aGUgc2Vjb25kIHRpbWUgCgAAAGM6XHBzYzsubG9nAGEAAABSZWxvYWRN
ZWNFeHRlbnNpb25zOiB3ZSBmYWlsZWQgdG8gZ2V0IHRoZSA0NDIgY2FyZCBs
b2NrAFJlbG9hZE1Y0V4dGVuc2lvbnMAJXMKAExvY2tQaHlzaWNhbFBhZ2Vz
KHBCdWY9JWx4LCBzaXplPSVseCwgcExvY2tLZXk9JWx4KSBmYWlsZWQ6IDB4
JTA4bHgKAAAAAExvY2tHbG9iYWxQaHlzaWNhbFBhZ2VzKHBCdWY9JWx4LCBz
aXplPSVseCwgcExvY2tLZXk9JWx4KSBmYWlsZWQ6IDB4JTA4bHgKAABDOlxQ
QVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXHBhdGNoYmF5LmNwcAAAAFNldFJI
YWRBZGRyZXNzAAABTZXRxcml0ZUFkZHZHJlc3MABQAAAFhtaXRvYXJ0QnVmZmVv
OiBEZXZpY2VJb0NvbnRyb2wgZmFpbGVklQBDOlxQQVJJU1xORVdQU0NMXFZv
aWNIRHJpdmVyXFdpbjk1XHB1YXJ0LmNwcAAAAABWQ0RfWG1pdFVhcnRCdWZm
ZXIAAFZDRF9DZmdvYXJ0T3ZlcnJ1bjogRGV2aWNISW9Db250cm9sIGZhaWxl
ZCEAVknEX1Jlc2V0VWFydE92ZXJydW46IERldmljZUlVQ29udHJvbCBmYWls
ZWQhAAAAAAAAAAAAAAAAAD/////AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AA
AA
AA
AA
AA
AA
AA

aWNIRXZlbnQgZmFpbGVkIQAAAFZDRV9TZXRWb2ljZUV2ZW50IGZhaWxlZCEAAAgU2NoZWR1bGVWb2ljZUV2ZW50OiBzZWFyY2hlZCBsaXN0IGJ1dCBjb3VsZG4ndCBpbNlcnQAACBTY2hlZHVzZVZvaWNIRXZlbnQ6IGegc2NoZWR1bGVkIGV2ZW50IG92ZXJsYXBzIG15IHN0YXJ0IHRpbWUAAAAGU2NoZWR1bGVWb2ljZUV2ZW50OiBhIHNjaGVkdWxlZCBldmVudCBvdmVybGFwcyBteSBibmQgdGltZQAgtWlulExlYWR0aW1IOiAweCVseAoAAABDOlxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyxHZzY2hlZGZuLmNwcAAAAFZDRF9TY2hlZHVzZUNhcmRWb2ljZUV2ZW50OiBOVUxMIHNjaGVkdWxlIGNvdW50IHBvaW50ZXIhAAAAAFZDRF9VbnNjaGVkdWxlQ2FyZfZvaWNIRXZlbnQ6IGRyb3BwZWQgVm9pY2VFdmVudCBjYWxsYmFjayEAAAFZDRF9PcGVuHJlcXVpcmVklQAAVknEX0V4cGlyZUNhcmRWb2ljZUV2ZW50OiBkcm9wcGVkIFZvaWNIRXZlbnQgY2FsbGJhY2shAABWQ0VfU3RvcFZvaWNIIIGZhaWxlZCEAAABWQ0RfQXNzaWduQ2FyZfZvaWNIIAoAAABjOlxwc2NsLmxvZwBwQ0RfUHVyZ2VBbGxWb2ljZUV2ZW50c0JIZm9yZSAKAFZDRF9TZXRUaGlzQ2FsbGJhY2tGdW5jdGlvbjogaG90LXN3aXRjaGluZyBjYWxsYmFjawBDOlxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyxGNhbGxiYWNrLmNwcAAAAFZDRF9TZXRUaGlzQ2FsbGJhY2tGdW5jdGlvbjogdW5rbm93biB0eXBIQAARG9DYWxsYmFja0Z1bmN0aW9uczogdW5leHBIY3RIZCBtZXNzYWdlIGNsYXNzIQAARG9DYWxsYmFja0Z1bmN0aW9uczogRW5xdWV1ZVByaXZhdGVdYWxsYmFjayBmYWlsZWQhAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVcbGlibWFpbi5jcHA6MTU5IFZDRF9EZXRN0cm95IGVyciAlbGQvJCVseCEKAAAAQzpcUEFSSVncTkVXUFNDTFxWb2ljZURyaXZlclxXaW45NVxsaWJtYWluLmNwcDo4NiBWQ0RfQ3JlYXRlIGVyciAlbGQvJCVseCEKAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcY3MxNi5jcHAAAABWQ0RfU2VuZENhcmRD250cm9sU3VyZmFjZU1zZwAAENvbnRyb2xTdXJmYWNIVUFSVEhbmRsZXI6IGRhGEgYnl0ZSwgdW5rbm93biBzdGF0ZSEAAAAAQ29udHJvbFN1cmZhY2VvQVJUSGFuZGxlcljogYmFkIGRhGEgYnl0ZSwgcmVzZXQgc3RhdGUhAABDb250cm9sU3VyZmFjZVVBUIRIYW5kbGVyOiB1bmtub3duIGNvbW1hbmQhAENvbnRyb2xTdXJmYWNIVUFSVEhbmRsZXI6IHNlcmllhbCBicnJvciEAAAAAQ29udHJvbFN1cmZhY2VvQVJUSGFuZGxlcljogc29mdCBYzXNldCEAAENvbnRyb2xTdXJmYWNIVUFSVEhbmRsZXI6IGNvbW1hbmQsIGJ1dCBzdGFuZSA+IDAhaAABSZXF1ZXN0Q1MxNkRldmljZUluZm8AAABXYWtldXBDb250cm9sU3VyZmFjZQAAAAAAAAAAAAAABDOlxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyxHZldmVudGZuLmNwcDoxMDUgJXM6ICVzIGVyciAweCVseCEKAAAAEFsbG9jQ3JlYXRlVm9pY2VFdmVudHMAAEFsbG9jQ29udGlnUGh5c01lbQAAQzpcUEFSSVncTkVXUFNDTFxWb2ljZURyaXZlclx2ZXZlbnRmbi5jcHAAABVbmxpbmtWb2ljZUV2ZW50IHJILWVudGVyZWQAbGlua1ZvaWNIRXZlbnQgcmUtZW50ZXJlZAAAAGxpbmtWb2ljZUV2ZW50QWZ0ZXIgcmltZW50ZXJlZAAA VknEX1NldHVvVm9pY2VFdmVudDogU3RyZWFTRXZlbnQgc2NoZWR1bGVkLCBi dXQgTIVMTCBnbG9iYmVwYWRkciEAAABWQ0RfU2V0dXBWb2ljZUV2ZW50OiBT dHJlYW1FdmVudCBub3Qgc2NoZWR1bGVkIQAPAAAABAAAAFJlYWRFU1AyR1BS OiBQZwVrIEhPU1RfR1BSX0NOVEwgd2FzIHBlbmRpbmchAAAAAFJlYWRFU1Ay R1BSOiBOVUxMIHBCeXRlc1JldCEAAAAAQzpcUEFSSVncTkVXUFNDTFxWb2lj ZURyaXZlclxlc3AyZ3ByLmNwcAAAAABSZWFkrVNQMkdQUjogTIVMTCBlcCEA AAAGlCAgQ2FyZCAIZCwgRVNQMIAIYwoAAABXcmI0ZUVtUDJHUFI6IEhPU1Rf R1BSX0NOVEwgd2FzIHBlbmRpbmchAAAAAFdyaXRIRVNQMkdQUjogTIVMTCBl cCEAAFDyaXRIRVNQMkdQUgAAAAAGUmVhZEVtUDJlbnN0ciB3YXMGaW50ZXJy

dXB0ZWQAAAFJIYWRFU1AySW5zdHI6IFBIZWsgSE9TVF9JTINUX0NOVEwgd2Fz
IHBlbmRpbmchAFJIYWRFU1AySW5zdHI6IE5VTEwgcEluc3RyIQBSZWfKRVNQ
Mkluc3RyOiBOVUxMIGVwIQBxcml0ZUVTUDJJbnN0cjogUGVlayBIT1NUX0IO
U1RfQ05UTCb3YXMgcGVuZGluZyEAAAAV3JpdGVFU1AySW5zdHI6IE5VTEwgc
cEluc3RyIQAAAABXcml0ZUVTUDJJbnN0cjogTIVMTCBlcCEAAAAV3JpdGVF
U1AySW5zdHIAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcZXNwMmdw
ci5jcHA6MTYyOCAGlCAgV3JpdGVFU1AySW5zdHI6JXAsMHgIbHgsMHgIcCkg
ZmFpbGVkIQoAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxl3Ay
Z3ByLmNwcDoxNTIxICAgICBxcml0ZUVTUDJHUFloJXAsMHgIbHgsMHgIbHgp
IGZhaWxlZCEKAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcZXNwMmdw
ci5jcHA6MTQ5NiAgICAgV3JpdGVFU1AyR1BSKCVwLDB4JWx4LDB4JWx4KSBm
YWIsZWQhCgBDOLxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXGVzcdJncHlu
Y3BwOjE0NzMGICAgIFdyaXRIRVNQMkdQUiglcCwweCVseCwweCVseCkgZmFp
bGVkIQoAaW4gRG93bmxvYWRFU1AyT2JqZWN0AAAAIFJIYWRFU1AyRkFDRTog
Q291bGQg90IHZlcmIeSB2YWx1ZQAACBSZWfKRVNQMKZBQ0VfcmVnOiBDB
b3VsZCBub3QgdmVyaWZ5IHZhbHVIAAAQzpcUEFSSVNcTkVXUFNDTFxWb2lj
ZURyaXZlclxtaXhwYXJhbS5jcHAAAABNWF9TZXRDYXJkU2VuZAAATVhfU2V0
Q2FyZFNlbnRSYXcAAAAGTVhfU2VsZWN0TWI4TWfZdGVyQ2FyZDogVWNvZGUg
dmVyc2lubiBub3QgGF0ZSBIBm91Z2gAAEVuYWJsZU1haW5PdXRwdXRzOiBm
YWIsZWQgdG8gZ2V0IEVTUEEgcHRyAAAARGIzYWJsZU1haW5PdXRwdXRzOiBm
YWIsZWQgdG8gZ2V0IEVTUEEgcHRyAABDOlxQQVJJU1xORVdQU0NMXFZvaWNI
RHJpdmVyXHVhcnQuY3BwAAAAUmVzZXRvYXJ0OiB1bmtub3dulFVBUIQAU2V0
VUFVSVEludGVycnVwdFN0YXRIOiB1bmtub3dulFVBUIQAQ2hiY2tVQVJUUmN2
ck92ZXJmbG93IHJldHVybmluZyB0cnVIAoAAENoZWNrVUFVSFJjdnJPdmVy
ZmxvdzogdW5rbm93biBVQVJUAENoZWNrVUFVSFJjdnJPdmVyZmxvdyByZXR1
cm5pbmcdHJ1ZSBmb3IgcG9kIAoAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAARGVidWdCdWZmZXJTW1hcGhvcmluAAAAAQzpcUEFSSVNcTkVX
UFNDTFxWb2ljZURyaXZlclxlcnXN0YWx0LmNwcDo0NDQgQ3JIYXRIVkNER2Vz
dGFsdDogc29tZXRoaW5nIHdlbnQgd3JvbmchIFsIbGQvJCvseF0KAAAAENy
ZWF0ZVZDREdlc3RhbHQ6IEFsbG9jR2xvYmFsTWWtIHNjaGVkdWxlcjBmYWIs
ZWQhAABObyBFRFMtMTAwMcbjYXJkcyBmb3VuZABDcmVhdGVWQ0RHZXN0YWx0
OiBBBxvY0dwcIb1bXAgW4gZmFpbGVkIQAAAENyZWF0ZVZDREdlc3RhbHQ6
IEFsbG9jR3ByUHVtcCBvdXQgZmFpbGVkIQAAQ3JIYXRIVkNER2VzdGFsdDog
QWxsb2Nwb2ljZUNvbW1hbmrZlGZhaWxlZCEAAAAAQ3JIYXRIVkNER2VzdGFs
dDogQWxsb2NDcmVhdGVWb2ljZVNjaGVkdWxlcjBmYWIsZWQhAFdIIGRpZG47
dCBpbm5pdGlhbGl6ZSB0aGUgY2FyZCBVYXJ0IExvY2shCgAAV2UgZGIkbt0
IGlubml0aWFsaXpIIHRoZSBDMTYgVWFyY2VzCBM2NRIQoAAAAlbHVjYXJkVWFy
dExvY2sAJWx1dWFyY2sAQ3JIYXRIVkNER2VzdGFsdDogQWxsb2NDcmVh
dGVdYXJkR2VzdGFsdCBmYWIsZWQhAAAAAENyZWF0ZVZDREdlc3RhbHQ6IEFs
bG9jQ3JIYXRIVm9pY2VfZmVudHMgZmFpbGVkIQAAAAB0aW1ITG9jayBmYWIs
ZWQgdG8gaW5uaXRpYWxpemUgCgAAAAAlbHV0aW1ITG9jayAAAAAAc2NobG9j
ayBmYWIsZWQgdG8gaW5uaXRpYWxpemUgCgAlbHVzY2hlZHVzZWxvY2sgAAAA
AEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcZ2VzdGFsdC5jcHAAAAA
ZXNwSW5zdHJ1bWVudGxvY2sgZmFpbGVkIHRvIGlubml0aWFsaXpIIAAAAAI
bHVlc3BjbnN0cnVtZW50bG9jayAAAABlc3BSZWdMb2NRIAGZhaWxlZCB0byBp
bm5pdGlhbGl6ZSAKAAAAlbHVlc3BSZWdMb2NRIAAAdHNTeW5jRmlsdGVyUmVj
TG9jayBmYWIsZWQgdG8gaW5uaXRpYWxpemUgCgAlbHV0c1N5bmNGaWx0ZXJS
ZWNMb2NRIABtb2R1bGVJbnZlbnRvcnIAb2NRIAGZhaWxlZCB0byBpbm5pdGlh

bGI6ZSAKACVsdW1vZHVszUudmVudG9yeUxvY2sAAHRzVGltZVN5bmNSZWNM
b2NrIGZhaWxlZCB0byBpbm5pdGhG6ZSAKAAAAAYzpcdGltZXN5bmMubG9n
ACVsdXRzVGltZVN5bmNSZWNMb2NrAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9p
Y2VEcml2ZXJcZ2VzdGFsdC5jcHA6MTExlCVzOiAlcyBlcnIgmHglbHghCgBB
bGxvY0NyZWF0ZUNhcmRHZXN0YWx0AABBBGxvY0dsb2JhbE1lbQAARGVzdHJv
eVZDREdlc3RhbHQ6IHNVbWV0aGluZyB3ZW50IHdyb25nIQAAAABEZNXN0cm95
VkNER2VzdGFsdDogVW5sb2NrRGVhbGxvY0dsb2JhbE1lbSBkZWJ1ZyBidWZm
ZXIlgZmFpbGVklQAARGVzdHJveVZDREdlc3RhbHQ6IERlc3Ryb3lWb2ljZUV2
ZW50cyBmYWlsZWQhAAAARGVzdHJveVZDREdlc3RhbHQ6IERlc3Ryb3lDYXJk
R2VzdGFsdCBmYWlsZWQhAAAARGVzdHJveVZDREdlc3RhbHQ6IERlc3Ryb3lW
b2ljZVNjaGVkdWxlcYBmYWlsZWQhAAAAAERlc3Ryb3lWQ0RHZXN0YWx0OiBE
ZXN0cm95Vm9pY2VDb21tYW5kcyBmYWlsZWQhAERlc3Ryb3lWQ0RHZXN0YWx0
OiBEZXN0cm95R3ByUHVtcCBvdXQgZmFpbGVklQAAAERlc3Ryb3lWQ0RHZXN0
YWx0OiBEZXN0cm95R3ByUHVtcCBpbmYBmYWlsZWQhAAAAAERlc3Ryb3lWQ0RH
ZXN0YWx0OiBVbmxvY2tEZWFsbG9jR2xvYmFsTWVtIHVjaGVkdWxlcYBmYWls
ZWQhAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcZ2VzdGFsdC5jcHA6
MTQ4ICVzOiAlcyBlcnIgmHglbHghCgBEZXN0cm95Q2FyZEdlc3RhbHQAAFB1
bXBPdXQ6IGF0dGVtcHQgdG8gd3JpdGUgcGFzdCBidWZmZXIlgZW5klQAAUHVt
cE91dDogbm8gcHVtcCBvdXQgYnVmZmVylQAAAABDOlxQQVJJU1xORVdQU0NM
XFZvaWNIRHJpdmVyXGdwcN1bXAUy3BwAAAAAFB1bXBPdXQ6IE5VTEwgcFNj
aGVyem8hAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcZ3BycHVtcC5j
cHA6OTEgTVhfR2V0TWV0ZXI6IGluZGV4ICV1IHh3c3QgYnVmZmVylGVuZCEg
UmV0dXJuaW5nIDAuCGAAAABBbGxvY0dwclB1bXA6IE1ha2VGcmFtZUxpc3Qg
ZmFpbGVklQBBbGxvY0NyZWF0ZUdwcIB1bXA6IGNhbid0IGdlcCBwdW1wIFZv
aWNIRXZlbnQhAABBBGxvY0NyZWF0ZUdwcIB1bXA6IEFsbG9jVm9pY2UgcHVt
cCBmYWlsZWQhAFJlc3RhcNHRHcHJQdW1wczogbm8gY2FyZCBWQ0UAAAAAUmVz
dGFydEdwclB1bXA6IFZDRV9TZXRWb2ljZUV2ZW50KCkgZmFpbGVkaABSZXN0
YXJ0R3ByUHVtcDogbm8gR1BSIHb1bXAgdm9pY2UgZXZlbnQAQzpcUEFSSVnc
TkVXUFNDFtFwB2ljZURyaXZlclxmeHN0ZWxsLmNwcAAAAABWQ0RfRnhDYXJk
Q2xiYXJNZW0AAAFZDRF9GeENhcmRFbmdhZ2UAAAAABAAAACBTa2lwcGluZyBv
dmVylGVuZCBjbWQgaW4gNDQyIGNtZCBxdWV1ZQBDOlxQQVJJU1xORVdQU0NM
XFZvaWNIRHJpdmVyXGlmYWNINDQyLmNwcAAAAAFNlbnROZXh0UXVldWVvKQ21k
AAAAICAgIDQ0MiBwcm90b2NvbCBicmVha2Rvd246IDB4JTAYeAoAICBJbnZh
bGllIE1FQyBzbG90IGluZGV4IHJlY2VpdmVkaAAAICBnb3QgSUZBQ0U0NDJf
VFhfRVJSX0NNRF9VTktOT1dOAAAIE1FQyB1bmFibGUgdG8gcG9zdCBtc2cg
dG8gc2xvdCAIZCAobWFpbGJveCBmdWxsKQoAACBNRUMgdW5hYmxiIHhvIHVv
c3QgbXNlIHhvIHNSb3QgJWQgKGJyY2VzcyBsb2NrZWQpCgBJbnRlcmZhY2Vv
QVJUSGFuZGxlcjogdGVtcCBidWZmZXIlg3ZlcmZsb3cAAACAgICB1bmV4cGVj
dGVklGRhdGEgcmVjZWl2ZWQ6IDB4JTAYeAoAAAAGlCAgmbV3IGNtZCA9IDB4
JTAYeCwgb2xkIGNtZCA9IDB4JTAYeCwgc3RhZ2UgPSAIZAoASW50ZXJmYWNl
VUFVSVEhbmRsZXI6AAAAV2h5IGlZIDQ0MiBlbnFibGVklGJ1dCBubyBjb21t
dW5pY2F0aW9uIHhvIGl0PwAAIFVBUlQgUmN2ciBPDmVyZmxvdyEgeG1pdFRo
cm90dGxllGJ1bXBIZCB0byAIZAoAICAgJXMKAAAIMDJ4IAAAACA0NDIgy29t
bWFuZCBYb2Nwb25zZSB0aW1lb3V0LCBjbWQgd2FzIDB4JTAYeAoAAAFdhaXQ0
NDJSZWFkeTogdGltZW91dCBkZXRIY3RIZAoAAAAAEM6XFBBUKITXE5FV1BT
Q0xcVm9pY2VEcml2ZXJcdmNkcml2ZXluY3BwAAAAAVkNFX1Jlc2V0Q21kUXVI
dWUAAABwVknFX1NlbnRDbWQgcmUtZW50ZXJIZABWQ0VfU2VuZENTtZEsvY2tl
ZAAAAFZDRV9TZXRTeXN0ZW1QYXJhbWV0ZXIAAFNldFByb2piY3RUaW1IRGVs

dGFJbkIAAFNldFByb2plY3RUaW1lIFdhcm5pbmc6IGFscmVhZHkgZ29pbmch
CgBWQ0Vfc2V0UHJvamVjdFRpbWUAAFNldFByb2plY3RUaW1lSW5CAAAAVkNF
X2dldFByb2plY3RUaW1lOibpdCdzIHJvbGxpbnmcgYWJja3dhcmRzIAoAAAAA
QzpcUEFSSVncTkVXUFNDFXWb2ljZURyaXZlclx2Y2RyaXZlci5jcHA6ODU5
IExhc3QgUHJvamVjdCBUaW1lID0gMHglibHgsIE5ldyBQcm9qZWN0IFRpbWUg
PSAweCVseAoAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcdmNkcmI2
ZXluY3BwOjg0OSBMYXN0IFByb2plY3QgVGltZSA9IDB4JWx4LCBOZXcgUHJv
amVjdCBUaW1lID0gMHglibHgsIAABWQ0VfZ2V0QWJzb2x1dGVUaW1lRXhhY3Q6
IG9sZCBhYnNvbHV0ZSB0aW1lIGlzcVklG5ldyBhYnNvbHV0ZSB0aW1lIGlzcV
lCVkCgAAVknFX2dldEFic29sdXRIVGltZUV4YWN0OibYzXVzaW5nIHRpbWU6
IGFic1RpbWVEZWx0YSA9ICVkiAoAVknFX2dldEFic29sdXRIVGltZUV4YWN0
Oib0aGUgb2xkIGFic29sdXRlIHRpbWUgd2FzIHVzZWQuIAoAVknFX2NoYW5n
ZVRyYW5zcG9ydFN0YXRIAAAAFB1dENhcmRjbInS YXZITW9kZQAACmIAAE1F
QyVkXyUwMmQuYmluAABDOlxQQVJUU1xORVdQU0NMXFNjaGVkdWxlclxzY2hl
ZHVzZS5jcHA6MzgxICVzIFsibGRdCgAAAHNjaEhYXJ0QmVhdDogc2NoVW5z
Y2hlZHVzZVNsb3QgZmFpbGVklQAgc2NoSGVhcnRCZWF0OibzY2hVbnNjaGVk
dWxlU2xvdCBmYWIsZWQhAAAAACBzY2hlZWYydEJiYXQgd3JhcHBpbmcgZXZI
bnQgbGlzdAAAACBzY2hlZWYydEJiYXQgY2xpcHBIZCB0byBtYXggc2xvdHMA
ACBzY2hlZWYydEJiYXQgaXMgZ2V0dGluZyBjb25mdXNIZAAAEM6XFBBUKIT
XE5FV1BTQ0xcU2NoZWR1bGVyXHNjaGVkdWxlLmNwcDozMjggJXMgWYVsZF0K
AAAQzpcUEFSSVncTkVXUFNDFXTY2hlZHVzZXJcc2NoZWR1bGUuY3BwOjMx
NiAlcyBbJWxkXQoAAABDOlxQQVJUU1xORVdQU0NMXFNjaGVkdWxlclxzY2hl
ZHVzZS5jcHAAIHNjaEhYXJ0QmVhdDogc2NoU2lnbmFsU2xvdCBmYWIsZWQh
AAAAEM6XFBBUKITXE5FV1BTQ0xcU2NoZWR1bGVyXHNjaGVkdWxlLmNwcDoy
NTMgJXMgWYVsZF0KAAAAC2NoSGVhcnRCZWF0OibzY2hTaWduYWxTbG90IGZha
WxlZCEAQzpcUEFSSVncTkVXUFNDFXTY2hlZHVzZXJcc2NoZWR1bGUuY3Bw
OjQ4OAlcyBbJWxkXQoAAABzY2hTY2hlZHVzZTogb8gZnJlZSBjYWxsYmFj
ayBlbnRyaWVzIQAAQzpcUEFSSVncTkVXUFNDFXTY2hlZHVzZXJcc2NoZWR1
bGUuY3BwOjQ0SAlcyBbJWxkXQoAAABzY2hTY2hlZHVzZTogdG9vIGZhciBh
aGVhZCEAQzpcUEFSSVncTkVXUFNDFXTY2hlZHVzZXJcc2NoZWR1bGUuY3Bw
OjQyNyAlcyBbJWxkXQoAAABzY2hTY2hlZHVzZTogYWxyZWYkeSBzaG91bGQg
aGF2ZSBkb25lIHRoaXMhAAEM6XFBBUKITXE5FV1BTQ0xcU2NoZWR1bGVyXHNj
aGVkdWxlLmNwcDo0MjAgJXMgWYVsZF0KAAAAC2NoU2NoZWR1bGU6IGNhbid0
IHNjaGVkdWxlIE5VTEwgY2FsbGJhY2shAAABDOlxQQVJUU1xORVdQU0NMXFNj
aGVkdWxlclxzY2hlZHVzZS5jcHA6NTMzICVzIFsibGRdCgAAAHNjaFVuc2No
ZWR1bGU6IHNjaFVuc2NoZWR1bGVtTbG90IGZhaWxlZCEAAAAAQzpcUEFSSVnc
TkVXUFNDFXTY2hlZHVzZXJcc2NoZWR1bGUuY3BwOjYxMCAIcyBbJWxkXQoAA
AABzY2hEaXNwYXRjaENhbGxiYWNrOib3cm9uZyBjbGllbnQgaWQhAAAAQzpc
UEFSSVncTkVXUFNDFXTY2hlZHVzZXJcc2NoZWR1bGUuY3BwOjYwMSAlcyBb
JWxkXQoAAABzY2hEaXNwYXRjaENhbGxiYWNrOibudWxsIGNhbGxiYWNrIQBD
OlxQQVJUU1xORVdQU0NMXFNjaGVkdWxlclxzY2hlZHVzZS5jcHA6Njk3ICVz
IFsibGRdCgAAAHNjaFNpZ25hbFNsb3Q6IGFib3J0ZWQgc2NoU2lnbmFsQ2Fs
bGJhY2sgZmFpbGVklQoAAABDOlxQQVJUU1xORVdQU0NMXFNjaGVkdWxlclxz
Y2hlZHVzZS5jcHA6NjYyICVzIFsibGRdCgAAAHNjaFNpZ25hbFNsb3Q6IHNj
aFNpZ25hbENhbGxiYWNrIGZhaWxlZCEKAAAQzpcUEFSSVncTkVXUFNDFXTY2
hlZHVzZXJcc2NoZWR1bGUuY3BwOjczNSAlcyBbJWxkXQoAAABzY2hVbnNj
aGVkdWxlU2xvdDogYWJvcnRIZCBzY2hTaWduYWxDYWxsYmFjayBmYWIsZWQh
CgAAACBHZXRty2hlcnpvQ2FyZEFkZHI6IG5vIGNhcmQgZ2VzdGFsdAAAAAAG

R2V0U2NoZXJ6b0NhcmRBZGRyOiBpbNzhbGklGNhcmQgaW5kZXgAQzpcUEFS
SVNcTkVXUFNDTFxWb2ljZURyaXZlclxjYXJkaW5pdC5jcHAAAAAgR2V0U2No
ZXJ6b0NhcmRBZGRyOiBOVUxMIHb0ciBhcmcAAABDOlxQQVJJU1xORVdQU0NM
XFZvaWNIRHJpdmVyXGNhcmRpbml0LmNwcDoxMzQyY2FyZGluaXQu
bHghCgAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcY2FyZGluaXQu
Y3BwOjEzMjEgJXM6ICVzIGVyciAweCVseCEKAAAASGFsdFNjaGVyem9DYXJk
AFN0b3BFU1AyAAAAACAgc29tZXRoaw5nlHdlbnQgd3JvbmchAFRNSW5pdCBG
YwIsZWQhAABQQI9Jbml0UGF0Y2hiYXkgRmFpbGVklQBFdmFsdWF0ZUV4dGVy
bmFsQ2xvY2tZlEZhaWxlZCEAAEV2YwX1YXRITWV6emFuaW5lQ2hhaW4gRmFp
bGVklQAASW5pdE1peGVyUGFyYW1zIEZhaWxlZCEAU3RhcNrhChJQdW1wcyBG
YwIsZWQhAAAASW5pdFNjaGVyem9DYXJkIEZhaWxlZCEAQzpcUEFSVNcTkVX
UFNDTFxWb2ljZURyaXZlclxjYXJkaW5pdC5jcHA6MTE0MSBUcnlj3VudDol
bGQgZXJyY291bnQgPSAlbGQgZXJyUmF0ZSA9ICVmCgAAAABJbml0U2NoZXJ6
b0NhcmQ6IE1lbW9yeSBYzWfklGZhaWxlZCBhZnRlciBzeW5jaHJvbmI6YXRp
b24hIE11c3QgYmUgY3Jhc2hiZAAASW5pdFNjaGVyem9DYXJkOiBQqYBvbiBF
U1AgRiBpcyBsb3N0IGF0IDNmZiEgTXVzdCBiZSBjcmFzaGVkAAAAAEluaXRT
Y2hlcnpvQ2FyZDogcmVhZEdQUiBGIgZhaWxlZCBhZnRlciBzeW5jaHJvbmI6
YXRpb24hIE11c3QgYmUgY3Jhc2hiZAAAAABJbml0U2NoZXJ6b0NhcmQ6IHNw
ZWNpYWwgc3RhcNqgRVNQmKygZmFpbGVklQAAAABJbml0U2NoZXJ6b0NhcmQ6
IHN0YXJ0IEVTUDJFIGZhaWxlZCEAAAAASW5pdFNjaGVyem9DYXJkOiBzdGFy
dCBFU1AyRCBmYwIsZWQhAAAAAEluaXRTY2hlcnpvQ2FyZDogc3RhcNqgRVNQ
MkMgZmFpbGVklQAAAABJbml0U2NoZXJ6b0NhcmQ6IHN0YXJ0IEVTUDJCIgZh
aWxlZCEAAAAASW5pdFNjaGVyem9DYXJkOiBzdGFydCBFU1AyQSBmYwIsZWQh
AAAAAEluaXRTY2hlcnpvQ2FyZDogbG9hZCB2Y2VuZ2luMiBmYwIsZWQhAAB2
Y2VuZ2luMgAAAABJbml0U2NoZXJ6b0NhcmQ6IGVzcDZjc3RvcCBmYwIsZWQh
AABJbml0U2NoZXJ6b0NhcmQ6IEZpZ3VyZU91dENsb2NrcyBmYwIsZWQhAAAA
AEluaXRTY2hlcnpvQ2FyZDogRG9fbXlzeW5jIGZhaWxlZCEAAEluaXRTY2hl
cnpvQ2FyZDogSW5pdEFsbEVTUCBmYwIsZWQhAEluaXRTY2hlcnpvQ2FyZDog
T2Jzb2xldGUgU2NoZXJ6byBjYXJkIQB0aGlua3MgaXRzIGEgNTAwAAAAHRo
aW5rcyBpdHMgYSaxMDAwAAAAZTJcYnVpbGQAAAAASW5pdEFsbEVTUDogdmVy
aWZ5IEVTUCBtZW1vcnkgZmFpbGVklQAAAELuaXRBbGxFU1A6IHJiYWRFRU1BN
ZW1vcnkgZmFpbGVklQAAAELuaXRBbGxFU1A6IHdyaXRIIEVTUE1lbW9yeSBm
YwIsZWQhAEluaXRBbGxFU1A6IHNwZWNpYWwgc3RhcNqgRVNQmKygZmFpbGVk
IQBjbmI0QWxsRVNQOiB1dGlsZjlgG9hZCBmYwIsZWQhAHV0aWxmMgAASW5p
dEFsbEVTUDogZnhlMiBsb2FklGZhaWxlZCEAAABmeGUyAAAAAEluaXRBbGx
FU1A6IGZ4ZDIgbG9hZCBmYwIsZWQhAAAAZnhkMgAAAABJbml0QWxsRVNQOiBl
cWMyIGxvYWQgZmFpbGVklQAAAGVxYzIAAAAAASW5pdEFsbEVTUDogZXFIMiBs
b2FklGZhaWxlZCEAAABlcWlyAAAAAEluaXRBbGxFU1A6IG1peGVyYTIgbG9h
ZCBmYwIsZWQhAAAAAG1peGVyYTIASW5pdEFsbEVTUDogU3RvcEVTUDlgZmFp
bGVklQAAAABJbml0QWxsRVNQAAABGaWd1cmVPdXRDbG9ja3M6IFNFUI9DT05G
IHdyaXRIIGZhaWxlZCEARmIndXJIT3V0Q2xvY2tZAFN5bmNFU1AyX0luc3Q6
IEhBUkRfQ09ORiB3cmI0ZSBmYwIsZWQhAABTeW5jRVNQMI9JbnN0AAAARXZh
bHVhdGVNZXp6YW5pbmVdaGFpbGAAARXZhbHVhdGVFeHRlcm5hbENsb2Nrczog
Y2FyZCAIZCBpcyBzZWVpbmcaW50ZXJmYWNlIHdvcMqgY2xvY2sgZnJvbSBj
YXJkICVklGAAAABWQ0RfUmVwYWlyVm9pY2VfYmVzOiBQcm9qZWN0IFRpbWUgc3RpbGwgcNvubmluZwAAVknEX1JlclGFpciZvaWNIRW5naW5lcwAAAAAA
AC0tLSBIZWxwZXJuaHJiYWRQcm9jOiBkb25lIISAtLS0ALS0tIEhIbHBlclRo
cmVhZFBYb2M6IHVua25vd24gd2FpdCAweCVseCBHZXRMYXN0RXJyb3IlgMHgl

9AIAOPICAFtXAgAAAAAAAAAAAAAPz0AgBM8glA9PACAAAAAAAAAAAAAAkvUCAOzx
AgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFTyAgBc8glAbPICAHzAgCO8glAovIC
ALjyAgDG8glA2PICA0jyAgAE8wIAHvMCADbzAgBO8wIAYvMCAHDzAgB88wIA
jPMCAJ7zAgC08wIAwvMCANDzAgDe8wIA8vMCAAL0AgAS9AIAJPQCADD0AgA8
9AIASvQCAGD0AgBw9AIA2vUCAMz1AgDo9QIAAAAAALz1AgAG9QIADvUCABj1
AgAg9QIAKvUCADT1AgA89QIARPUCAE71AgBe9QIAaPUCAHL1AgB+9QIAiPUC
AJ71AgCm9QIASvUCAAAAAACU9AIAzPQCAKD0AgCw9AIAAAAAAO70AgAAAAAA
VPICAFzyAgBs8glAfPICA17yAgCi8glAuPICAMbyAgDY8glA6PICAATzAgAe
8wIANvMCAE7zAgBi8wIAcPMCAHzzAgCM8wIANvMCALTzAgDC8wIA0PMCAN7z
AgDy8wIAAvQCABL0AgAk9AIAAMPQCADz0AgBK9AIAYPQCAHD0AgDa9QIAzPUC
AOj1AgAAAAAAvPUCAAb1AgAO9QIAGPUCACD1AgAq9QIANPUCADz1AgBE9QIA
TvUCAF71AgBo9QIAcvUCAH71AgCI9QIANvUCAKb1AgCy9QIAAAAAAJT0AgDM
9AIAoPQCALD0AgAAAAAA7vQCAAAAAAA6AINsZWVwAPMAR2V0TGFzdEVyem9y
AAdAVJlc3VtZVRocmVhZAAATwBEZXZpY2VJb0NvbnRyb2wA2gFSZWxlYXNI
U2VtYXBob3JIAABIAldhaXRGb3JTaW5nbGVpYmplY3QAlwBGcmVITGlicmFy
eQAVAUldlFBYb2NBZGRyZXNzAACOAUxvYWRMaWJyYXJ5J5QQAAXAFrdWVyeVBI
cmZvcmlhbmNIRnJlcXVlbnN5AMMBUXVlcnlQZXJmb3JtYW5jZUNvdW50ZXIA
fQFJbnRlcmxvY2tlZEluY3JlbWVudAAAegfJbnRlcmxvY2tlZERIY3JlbWVu
dAAAPwBDcmVhdGVtZW1hcGhvcmVBAAXAENsb3NISGFuZGxIAH0ARmluZENs
b3NIAIYARmluZE5leHRGaWxlQQCBAEZpbmRGAxJzdEZpbGVBAAAwAUldlFN5
c3RlbnRlcmxvY2tlZEluY3JlbWVudAAAegfJbnRlcmxvY2tlZERIY3JlbWVu
Q3JlYXRIRmlsZUEALgJTZRUAHJIYWRQcmllvcml0eQBCAENyZWF0ZVRocmVh
ZAAALQBDcmVhdGVFdmVudEEAAEICVGVybWluYXRIVGhyZWfkAA8CU2V0RXZI
bnQAANIBUmVhZEZpbGUAAOwAR2V0RmlsZVNpemUAuAFPdXRwdXREZWJ1Z1N0
cmllZ0EAAKIBTWFwVmllld09mRmlsZQAAXAENyZWF0ZUZpbGVNYXBwaW5nQQA
S0VSTkVMMLzUzGxsAABiAndzcHJpbmRmQQCvAVBIZWtNZXNzYWdlQQAAngFN
c2dXYWI0Rm9yTXVsdGlwbGVpYmplY3RzALQBUG9zdFRocmVhZE1lc3NhZ2VB
AABVU0VSMzluZGxsAACXAHRpbWVHZXRUAw1IAFdJTk1NLmRsbADtAF9mdG9s
AEcZmNsb3NIAABYAmZyZWFkAKUCcmV3aW5kAABTAmZwcmlludGYAUgJmb3Bl
bgDLAnRpbWUAAK0Cc3ByaW50ZgAQAD8/M0BZQVhQQVhAWgAAOWBfQ0lwb3cA
AD0AX0Njc2luaADXANzZcHJpbmRmAACyAnN0cmNocgAAvAJzdHJuY3B5AE1T
VkNSVC5kbGwAAFKCznJIZQAACwFfaW5pdHRlcm0AjAJtYWxsb2MAAJ0AX2Fk
anVzdF9mZGI2AABbAUdsb2JhbEZyZWUAAAFQBR2xvYmFsQWxsb2MASwFHZXRW
ZXJzaW9uAAAAAAAAAAAAAAAAAAAAAAAAABAAAMQBAAAgMCowLzBFMFQwWTB9MlcmwJDCt
MLcwwDDYMOlw5zAEMTAxWjFkMwKxeDGgMawxtjG7Mc4x2zHIMEox/DEEMily
LDIxMkMySDJhMmsycDKCMogyjTKbMq8yuTK+MtAy5DIEMw4zEzMIMzkzQzNI
M1ozdDN+M4MzlTOpM7MzuDPKM/Az+jP/Mxw0JjQrNE80WjRINH10hzSjNK40
vDTHNM804jT5NBQ1KDU7NUs1bzWRNbg13zUGNis2VDaNNsw23TYkNzU3Szdl
N2o3bzeMN5E3ljeuN7M3uDfVN9o33zf3N/w3ATgiODA4Ojg/OFE4XjhoOG04
fziWOKU4qjjLON048jj9OBY5ljsOTE5RDIROVs5YDIzOYI5kTmWOaw5uzn5
OQM6CDoXOI6NzpuOI46Yzp1Ooc6kTqWOqw6tjq7Osg62zrgOuU68joEOw47
EzshOyk7PztJO047XjtoO3A7hjuQO5U7pTuuO8I7zDvRO9877TsiPEA8RzxM
PG48dT6PJ88pDyuPLM83zwaPXk9hT0ZPiM+KD7cPuA+5D7oPuw+8D70Pvg+
/D4APzc/QT9GP2s/cD96P38/oz8AIAAA1AAAAAswEDAaMB8wCDEUMbgxwjHH
MeAx5DHoMewx8DH0Mfgx/DEAMgQyNzJBMkYyajJvMnkyfjLPMnUzfzOEM5wz
oDokM6gzrDOWM8lz1jPkMwk0GDRINH10kjSINLM0zTTcND01SjVnNfu1GjZL
NI42oTayNsQ2yjbWNhg3KzdUN2E3fjeoN8Q3ljgsODE4HTICOVI5+TI+Opc6
AjtdOx08KjybPPA8yD3kPWU+/j4jP0k/Tj9VP1w/Yz9qP5E/pD+4P+Q/6T/w

P/c//j8AAAAwAACsAAAABTAMMBMwGjAgMDQwODA8MEAwRDBIMEwwUDBUMFgw
XDDAMPQwiDGMMZAxIDGYMZwxoDGkMbMyADMEMwgezDDOSNac1vTXMNds19DUD
NhA2STZYNmk2eDadNqw2vTbSNUe2AjceNyk3MDc7N1A3XjdyN4M3ijeYN6Y3
rzfXN903iDiSOJc4sigtOUA5xzlHOIE6VjoDOxA7TDtbO6g8zzyEPro+yz4A
QAAAVAAAAEkWwDC+MGQxaDFsMXAx5DEuMj8yTDKMrUy1zLkMzw0TzSeNKM0
ETUSO347GTwsPG08hTyLPZo9nz1yPpk+pz5yP68/uT++P+c/AAAAUAAAIAAA
AB8wSzBSMFwwYTBwMIMwvTDZMKQxsjG5Mb4xxDHOMdUx3zEqMjoyRDJJMn8y
kjKIMiYzhTTRNO41BDZmNrw4xjjQONo4eTmlObI5xTkEOhU6QjpVOoY6lZrN
OtQ68Tr6Oiw7OjttO3Q7kTuaO8w72jsNPBs8UjxIPIQ8dD6hPlg/XD9gP2Q/
aD9sPwAAAGAAAEEAAADCMBQxnzleND00Bzc9OHY5gDmFOSU6uzsEPAg8DDwQ
PBQ8GDwcPCA8JDwoPCw8MDxIPFI8VzwAAABwAAAoAQAAVDBbMGAwgezCUMJ0w
pDCpML4wxTD7MASxYDFwMXkxgDGFMdAx5THuMfUx+jExMjcySjJrMpUyvJLN
Mtly5DLxMvUy/zIkMyszNTM6M1EzZzNuM30zgjOZM6ozuTO+M80z0jPcM/lz
9zP8MxY0HDQRNDs0RDRPNGY0bTR8NIE0ljShNLE0uzTFNM004jTsNPE0/jQJ
NRM1GDUMNTE1NjVHNWk1eTWwNdE13zUoNkw2qDbxNjw3ZDeiN7w36zcAOCg4
MzhZOHw4gDiEOlg4mDgPOZE5wDnEOcg5zDI5OoM6iDqvOr06RztyO7U7xTvg
O/E7ITw0PII87DxRPYk9kz2YPdE9JT5FPqU+Aj8TPxw/VD9IP38/iz+mP7A/
uT/cP/Y/AIAAALwAAAACMCIwRDBWMIUw6jAeMY4x4TEZMIEyiTKuMtwy5jLr
MhgZljMnM2YzazN1M3ozoTOm7Az1zPhM+YzAzQZNGA0ZDRoNGw0nzQoNTI1
NzV8NYs2ITaaNrM2LDg2OFM5ezmwOd05TDpTOpY6tTq/OsQ6DDtAO5A7ozut
O7I73jvrO0U8VDxePGM8ejyJPJM8mDzDPO48YD1tPa892D3rPS0+Oz5SPqY+
8T48P6o/7z/5P/4/AAAAKAAA8AAAAClwLDAXME8wXzC+MCsxNTE6MVQxnjGr
MbUxujEHMhwyYDKXMqsy8jJBM1gzgTPKM+Uz7zMgNEY0ezShNP80UjWkNdg1
3DXgNeQ16DX9NRc2bDaxNnE3djd7N/o3/zcEODs4RThKOCY5PTIFOU5Utlc
OWI5cDI6OaY5tTm6Of85DjoTOjQ6QzplOnc6gjreOv06JTsVozQ7eTuDO4g7
vzvJO8478jsFPCk8NzxEPFM8XTxiPFg9tz3BPcY99D3+PQM+ET4bPjl+cD6k
PrA+uj6/PtE+2z7+Pgw/qT+zP7g/xj/QP+c/AAAoAAA/AAAAAlwEzA2MEQw
ejCOMI4xmjHYMelxGzllMioyoTKtMsgyzTLTMt0y5DLuMvYyATMLMxAzPzNJ
Mwl0DDQRND00rjRkNHI0fDSBNK80wjT9NAk1JDUzNT01QjV1NX817TX5NRI2
HjZFNko2UDZaNmE2azZzNn42iDaNNqA2szbxNgQ3FTePN5k3njetN7k32jfm
Nwc4GThROI44mDgGORI5Kzk3OWQ5cTmyOfo5JjpeOqs6AjtNO3Q7gzuNO5I7
xTvPO3I8fjySPJ48xDzSPNw84TxCPU49WD1dPXA9KT3TPdk94z0sPoE/wT/l
P80/1D/ZP/k/AAAAsAAA0AAAAAAwBTAVMC0wSDBMMFAwVDBYMNEw8TARMTcx
WzGCMbExuDG9MeUx7zH0MQwyEDIUMhgyHDKiMq8ywjLTMucy8TIFM0QzVjNk
M48zmzO1M/UzNjRvNlw0ljSfNK40uDTANO00AjUWNSo1NDVONWI1djWKNZQ1
oTXCNdY18DX+NQo2PzZHNI42ZDZtNnU2ITbmNh83yTlzOno6mDycPKA8pDyo
PKw8sDy0PLg8vDzAPAQ+iD7pPgA/JT9CP5Q/mz+gP7M/yz/3PwAAAMAAABgB
AAAmMKwwtjC7MHkxgDGFMZUxmjHEMc4x0zHIMe8x9DEdMiQyKTlzMjgyhDOO
M5MzHDQgNCQ0KQsNDA0NDS0NLg0vDTANMQ0yDTMNIY1rjXXNeM16DVANIw2
hDamNrl2tzYHNzE3cDewNwl4ODg8OEA4RDhiOlw4kDiUOJg41TjaON849jj9
OAK5GDkpOYI5ojmnOaw5uTnCOco50DncOeU58jn4OQE6CzoQOk46YjppOnl6
fDqBOsE62zriOuk68jr8OgE7OjtXO2Q7kujO7c7wTvcOyl8MzxLPfk8pDyu
PLM8xzzRPNY80D3aPd89AT4LPhA+Vj5gPmU+zT7XPtw+Zj+CP5Q/tz/IP+c/
8T/2PwDQAADUAAAAAzAVMDIwPDBBME4wXzCWMKAwpTC7MMwwAjEdMVEwzFg
MXYxhzGYMaYxtzHgMeox7zERMhsyldIdMycZLDNGM1AzVTNkM24zczOim7kz
3DPtMwl0FDQ3NEg0aDRyNHc0jDSWNJs0vTTHNMw0DDUWNRs1STWeNeg18jX3
NRE2VDZuNsU21DyLN0g5VzlcOQM6vTrWPPM8Ej0IPiQ+KD4sPjA+ND44Pjw+
QD5EPkg+TD5QPIQ+WD62PsM+5D71PgY/Ez8oPy8/Nz9GPwAAAOAAAFwAAAAO

MT4xQzGHMZExIjHrMf0xNzImM2YzhDMWNhw2KDYyNjw2SDZ4NoI2hzZYN2I3
Zze/OcY5NDo4Ojw6QDpEOqQ8Vz13PZI95D0dPk8+eT6xPtA+Fj8A8AAAqAAA
AAUwJzA1MEEwUjBhMHMwhDC1MNcw5TDxMAIxETEjMTQxkTEkMygzLDMwMzQz
ODM8My80IDRbNXk1mDW5Nd01dzpmO/A79Dv4O/w7ADwEPAg8DDwQPbQ8GDwc
PCA8JDwoPCw8MDw0PDg8PDxAPEQ8pTxQPQg+ID6YPpw+oD6kPqg+rD6wPrQ+
uD68PsA+xD7IPsw+0D7UPtg+3D7gPuQ+6D4AAAEAMAAAEEAwxzHsMfYx+zES
MiEYLzO7NrY4vzjHONg47TgGOQ85FzkoOT05AAAAEAE4AAAAAY2FTYaNkI2
YzYHNxY3GzdCN2M3sDe3N7w3MDg3ODw43TjpOO44AjkHOQ05FzkeOSg5QDIF
OUs5VTIcOWY5sDnTOSU6LTqxOsE6zTrfOvI6AjtNO2E7ZzuRO6Q7wjvcO+07
CjwQPDQ8WDyCPJA8nDyjPKo8wTzQPOI86DwAPS0+ND5IPlc+XD5iPmw+cz59
Poo+kT6IPRQ+uT6/Psk+0D7aPuc+7j4CPxE/Fj8cPyY/LT83P0Q/Sz9fP24/
cz95P4M/ij+UP6E/qD+8P8s/1T/aP+w/8z8AAAAGAAQAQAABzAWMBswlTAr
MDIwPDBJMFawZDB3MHwwgjCMMJMwnTDJMNmMw2DBfMWYxejGKMZExpTG5Mb4x
xDHOMdUx3zHwMfUx+zEFMgwyFjKxMr0yyTLVMuEy6zLwMhEzGzMgM10zZzNs
M+wzNDQ5ND40iDSSNK80uTTWNOA0/TQHNSQ1LjVLNVU1bDV2Nac1sTW2Nf81
CTYnNjE2NjZcNmY2azaWNqA2pTbFNs821Db0Nv42AzcZnz03QjeCN4w3kTep
N7M3uDfwNxl4FzgcODE4QThbOGI4Zzh/OIY4izikOKs4sDjoOKU6tDq5OIA7
XztkO4g7IzucOwk8EzwYPF08ZzxsPM083DzhPA49GD0dPdg95j3rPag+sT62
PtU/6j8AMAEA+AAAABgwIjAnMDQwSzCzMDsxRTFKMQYyFTIuM0wzUDNUM1gz
XDNgM2QzfTOaM/0zBzQMNCg0aDSHNks0sDTCNOE06zTwNHw1gzXvNfw1IjYp
NIQ2WzbRN+E35zcxOBw5lzmXOaE5pjngOuo67zq7O/Q7+Dv8OwA8BDwIPFw8
YDxkPGg8jDyQPJQ8mDycPKA8pDyoPKw8sDy0PLg8vDzAPMQ8yDzMPNA81DzY
PNw84DzkPOg87DzwPPQ8+Dz8PAA9hD2IPYw9kD2UPZg9nD2gPaQ9qD2sPbA9
tD24Pbw9wD3EPZ0+qj4DPxl/Ij+gP6U/6j8AAABAAQBYAAAABTB4MH8wkjDa
MPQwDTETMXkxzDHbMZMy2jLpMu4yOjOaM4w0kzSkNew1KDYsNjA2NDbiNww4
ljhDOGS6qDpgO2Q7aDtsO3k7tjsXPFA8qDwAUAEArAAAAIgwKjCXMIMYjTKS
Mp8ypTKuMrgyvTI6M1IzYTOQM54zszO9M8Iz6TM/NHQ0iTtANOY0OjVUNV41
YzU6NIU2YTZmNvQ2/jYDnyQ3LjczN6I3xDfZN9435DfuN/U3/zcHODY4Szhd
OHI4eziOIQ54DmVOpo6oDqqOrE6uzoUOxk7HzsqOzE7PztGO1A7iDuSO5c7
pju1PAc92D7IPng/gj+HPwAAAGABANwAAADGMeExIzJSMroy/TIEMxczQTOF
M68zyTVoNm829Df4N/w3ADgEOAg4DDgQOCQ6QzpwOoA6kDqeOqo6tjq8Oul6
CDshOzU7SjtYO2Q7cDt8O4g7IjuI07I70jvwOwM8FDwtPDI8QDxYPGk8hzyb
PLA8vjkPOY8/TwbPSU9Kj04PT09XD11PXo9iD2gPbE90j3cPeE97j3/PQk+
Dj4bPjQ+Tj5UPnM+hz6MPql+vD7GPss+2T7ePvg+Bz8SPyc/Oz9EP1s/cj+X
P5w/sz/GP8s/5z/0PwBwAQAsQAABDAeMC8wNDBBMFlwYjB/MKswvDDBMM4w
3zAGMRIxHzE/MWlXgjGPMZgxxDHVMfMxAjIPMhQyOzJAMIQyZDJpMqlyyjIO
MxMzUzNYM2UzgjPfM+Qz8TN+NJ00pzStNLc0vzToNO40+DQANSc1NTU/NV11
eDWiNcE1yTXaNeI1/DUUNhw2MDZCNI82ZzZ4NoA2mjawNro2zjbgNv02BTcY
NyA3QjdcN6o3szclOAw4EDgUOBg4HDgiODg4QzhQOFU4bDh+OIU4ijigOKc4
rDjNONQ42TgvOTc5QTl/OZQ5tznQOeU5ETo/OkQ6YDqROpw6wjreOv86Cjs0
PLY8/zwVPSI9Nz1UPWU9bT17Pak9Mj43Pjw+ZD5pPm4+nz6FP5U/vj/+PwCA
AQBcAQAAETBAMEowTzBxMHswgDCcMKYwqzDPMNkw3jD1MBYxNDFQMWEExaDF/
MYKxjGuMbgxvTHZMeMx6DEEMg4yEzl/MkkyTjJIMnYyezK6MtAy1TIUMyoz
LzNuM1o0ajRvNH40jJSTNNc08TT7NAA1GzU3NUE1RjVtNXc1fDWhNas1sDXG
Ncs13zXpNe41RDZONIM2eDaCNoc2rDa2Nrs26DbyNvc2HDcmNys3UjdcN2E3
djeYN6I3pzfDN9I31zcmODA4NTh6OBg5JjkrOV85aTluOYM5ijmeOag5rTnE
Ocw54DnqOe85BjoOOil6LDoxOIY6XjpyOnw6gTqYQoA6tDq+OsM62jriOvY6
ADsFOzA7Ojs/O287eTt+O7E7uzvAO9Q73jvjOwM8DzwUPGM8bTxyPJ48yDzS

For color I shoot Velvia almost exclusively. Problem is, all the wet labs are closing. There are only two labs left in town doing E6... and neither of them were my favorite place to take my film. One processed, I have an Epson 4990 that I use to scan the stuff into the computer. Works great.

Many audio types here in town are also avid photographers... quite a coincidence...

David.

TCB wrote:

> Very cool, I've only shot a handful of medium format cameras and they were
> all eons ago, back when I was in high school and men could talk to animals.
> If I keep on spending this much time messing around I might get a Fuji 690
> for when I want a _real_ big ass negative. But that Yashica must be fun.
>
>
> The film world sure has changed a lot as well. I'm running through a bunch
> of negative options to see what I like. So far plain ol' Fujicolor is leading
> the way for color and the Ilford color process B&W just for kicks. I'm going
> to run some slllloooooowwww Tri-x through it soon to remind myself what diehard
> B&W looks like.

>
> I also have a Nikon D300 that is a mind blowing camera. Photography is a
> lot like audio to me, the digital stuff is incredible and I'm happy to exploit
> all of its wonderful goodness. But I also like the old school stuff because
> it has a real different flavor.

>
> TCB

>
> EK Sound <ask_me@nospam.net> wrote:

>> Very cool,
>>
>> I have a Yashica 124G that I keep Ilford FP4 in... it takes AMAZING
>> pictures...

>>
>> David.

>>
>>> TCB

>>>
>>> P.S. In a diametrically opposed treat I also bought myself a Leica IIIf
> camera
>>> from 1952. New tech does a lot more but the purely mechanical devices
> of
>>> the past are pretty freaking cool.

>>>

>Email me privately - even a clue or a "last seen" would be helpful. Thanks!

- Kerry
In all sincerity - small "oopsy" notwithstanding - I think you and others have been very courteous in keeping this sort of stuff out of the main forum lately. I wanted to acknowledge that and say thanks.

- K

On 2008-09-16 22:13:07 -0700, "James McCloskey" <excelsm@hotmail.com> said:

>
> SORRY, I posted to the wrong group.
>
> "James McCloskey" <excelsm@hotmail.com> wrote:
>>
>> They always want to interfere.
>>
>> <http://apnews.excite.com/article/20080917/D93874E07.html>loh stfu...trouble maker.

On Fri, 19 Sep 2008 00:48:24 -0700, KerryGalloway
<kg@kerrygalloway.com> wrote:

>In all sincerity - small "oopsy" notwithstanding - I think you and
>others have been very courteous in keeping this sort of stuff out of
>the main forum lately. I wanted to acknowledge that and say thanks.

>
>- K
>
>On 2008-09-16 22:13:07 -0700, "James McCloskey" <excelsm@hotmail.com> said:
>
>>
>> SORRY, I posted to the wrong group.
>>
>> "James McCloskey" <excelsm@hotmail.com> wrote:
>>>
>>> They always want to interfere.
>>>
>>> <http://apnews.excite.com/article/20080917/D93874E07.html>
>Funny you mention the processing. I'm just getting back into film and have been using the local 'pro' lab for processing. A 'real pro' (he makes his living from it) friend of mine showed me the negatives and scans to CD he had done at Costco and I was blown away. The prints were pretty much 'blah' but the scans of the negatives were gorgeous and hi-res, and the negatives looked not better/worse than the 'pro' shop in town. In fact, considering the turnaround times I suspect the 'pro' shop is outsourcing the development process and only printing in house.

Anyway, I'm doing a 'bake off' of processing options. I picked up four rolls

each of Fuji and Kodak mid-priced color film and four rolls of Ilford XP-2 C-41 for B+W. I'm going to shoot them all with a combination of indoor/outdoor, humans/things, and day/night and drop off one roll of each film at Costco, Sam's Club, Wal-Mart, and the 'pro' shop. Whoever does the best job is my new film processor.

Anyway, really fun stuff, and a new geeky gadget laden hobby.

TCB

"Dave(EK Sound)" <audioguy_editout_@shaw.ca> wrote:

>Med format is a blast, I also have a pretty large Pentax 645 kit... with

>lots of prime lens's

>

>For color I shoot Velvia almost exclusively. Problem is, all the wet

>labs are closing. There are only two labs left in town doing E6... and

>neither of them were my favorite place to take my film. One processed,

>I have an Epson 4990 that I use to scan the stuff into the computer.

>Works great.

>

>Many audio types here in town are also avid photographers... quite a

>coincidence...

>

>David.

>

>TCB wrote:

>> Very cool, I've only shot a handful of medium format cameras and they were

>> all eons ago, back when I was in high school and men could talk to animals.

>> If I keep on spending this much time messing around I might get a Fuji 690

>> for when I want a _real_ big ass negative. But that Yashica must be fun.

>>

>>

>> The film world sure has changed a lot as well. I'm running through a bunch

>> of negative options to see what I like. So far plain ol' Fujicolor is leading

>> the way for color and the Ilford color process B&W just for kicks. I'm going

>> to run some slllloooooowwww Tri-x through it soon to remind myself what diehard

>> B&W looks like.

>>

>> I also have a Nikon D300 that is a mind blowing camera. Photography is a

>> lot like audio to me, the digital stuff is incredible and I'm happy to exploit
>> all of its wonderful goodness. But I also like the old school stuff because
>> it has a real different flavor.
>>
>> TCB
>>
>> EK Sound <ask_me@nospam.net> wrote:
>>> Very cool,
>>>
>>> I have a Yashica 124G that I keep Ilford FP4 in... it takes AMAZING
>>> pictures...
>>>
>>> David.
>>>
>>>> TCB
>>>>
>>>> P.S. In a diametrically opposed treat I also bought myself a Leica IIIf
>> camera
>>>> from 1952. New tech does a lot more but the purely mechanical devices
>> of
>>>> the past are pretty freaking cool.
>>>>
>> That's the old rangefinder. I loved those old Leica's. Very cool. I still
have a Nikon FA with a macro lens that I love. I just went and took it out
of the closet to bond again. It's been years.

Rich

"TCB" <nobody@ishere.com> wrote in message news:48d1ba55\$1@linux...
>
> Hey all,
>
> Well, in case anyone here cares, I had a mobo fail on me a bit ago.
Computer
> no workee. I can build my own, of course, but I'm sick of doing that and
> hate troubleshooting hardware at that level. At least give me a POST so
I'm
> not looking up beep codes, or worse yet remembering I never plugged in the
> system sound so can't even hear the damn beep codes.
>
> I could have hired Morgan or Chris to do the job for me of course. But I'm
> pretty savvy with computers after 15 years working on them and really just
> didn't want to do the build myself, the config/research value-add that
those
> guys give don't do much for me. So instead I had an online custom builder
> who does gamer boxes do it for me. Or at least I ordered it. Here's the

config.

>

>

> Asus P5Q Pro mobo, Intel P45 chipset

> Core2 Quad Q6600 (4x 2.4 Ghz)

> 2GB DDR2 memory

> ATI 3850 video card that will drive a 2560x1600 30" display

> Intel certified liquid cooling system

> Cheapest everything else (DVD RW, hard drive, etc and so forth, I have all

> of those parts)

>

> That was \$849 + shipping.

>

> I realize this isn't the absolute cheapest price possible for this rig but

> I think I got a decent deal and there were a couple of things I liked about

> these guys. They don't force me to buy a Windows license (I have about half

> a dozen ways I can legitimately install XP and Vista on this thing), they

> were good about helping me find a few of the components, and they didn't

> try to upsell me on all kinds of stupid shit I don't need like \$500 video

> cards.

>

> We'll see. Pulsar users claim this chipset will play nice with my card but

> I'll believe it when I see it, esp with the quad processor. The LSI

firewire

> chipset is something even MOTU will support, and one that LiquidMix users

> have switched TO on the forums, so the small (x2) PCI slot count shouldn't

> bite me on the ass. If those two things will work I can deal with pretty

> much anything else.

>

> I'll keep the group posted on what I find, as usual this will be an

SX/Live/Reason

> machine with 15,000 plug-ins and synths on it.

>

> TCB

>

> P.S. In a diametrically opposed treat I also bought myself a Leica IIIf camera

> from 1952. New tech does a lot more but the purely mechanical devices of

> the past are pretty freaking cool.

>:D

On 2008-09-19 03:00:40 -0700, rick <parnell68@hotmail.com> said:

> oh stfu...trouble maker. Yup, she's a beauty. I haven't had the shutter calibrated but doing a rough

test (stop lens down one stop and double shutter speed, compare pictures)

it's awfully close. The rest of it was built like a roman aqueduct--to last forever.

You should pull the Nikon out. As I mentioned in the other post, I've been shooting the Ilford B+W film that is developed using standard color process. The prints onto color paper can be a bit off, but the negative are fantastic so you can scan or have things custom printed. Really, really fun.

TCB

"Rich Lamanna" <richard.lamanna@verizon.net> wrote:

>That's the old rangefinder. I loved those old Leica's. Very cool. I still
>have a Nikon FA with a macro lens that I love. I just went and took it out
>of the closet to bond again. It's been years.

>

>Rich

>

>

>"TCB" <nobody@ishere.com> wrote in message news:48d1ba55\$1@linux...

>>

>> Hey all,

>>

>> Well, in case anyone here cares, I had a mobo fail on me a bit ago.

>Computer

>> no workee. I can build my own, of course, but I'm sick of doing that and

>> hate troubleshooting hardware at that level. At least give me a POST so

>I'm

>> not looking up beep codes, or worse yet remembering I never plugged in
the

>> system sound so can't even hear the damn beep codes.

>>

>> I could have hired Morgan or Chris to do the job for me of course. But
I'm

>> pretty savvy with computers after 15 years working on them and really
just

>> didn't want to do the build myself, the config/research value-add that

>those

>> guys give don't do much for me. So instead I had an online custom builder

>> who does gamer boxes do it for me. Or at least I ordered it. Here's the

>config.

>>

>>

>> Asus P5Q Pro mobo, Intel P45 chipset

>> Core2 Quad Q6600 (4x 2.4 Ghz)

>> 2GB DDR2 memory

>> ATI 3850 video card that will drive a 2560x1600 30" display

>> Intel certified liquid cooling system

>> Cheapest everything else (DVD RW, hard drive, etc and so forth, I have

all
>> of those parts)
>>
>> That was \$849 + shipping.
>>
>> I realize this isn't the absolute cheapest price possible for this rig
but
>> I think I got a decent deal and there were a couple of things I liked
>about
>> these guys. They don't force me to buy a Windows license (I have about
>half
>> a dozen ways I can legitimately install XP and Vista on this thing), they
>> were good about helping me find a few of the components, and they didn't
>> try to upsell me on all kinds of stupid shit I don't need like \$500 video
>> cards.
>>
>> We'll see. Pulsar users claim this chipset will play nice with my card
but
>> I'll believe it when I see it, esp with the quad processor. The LSI
>firewire
>> chipset is something even MOTU will support, and one that LiquidMix users
>> have switched TO on the forums, so the small (x2) PCI slot count shouldn't
>> bite me on the ass. If those two things will work I can deal with pretty
>> much anything else.
>>
>> I'll keep the group posted on what I find, as usual this will be an
>SX/Live/Reason
>> machine with 15,000 plug-ins and synths on it.
>>
>> TCB
>>
>> P.S. In a diametrically opposed treat I also bought myself a Leica IIIf
>camera
>> from 1952. New tech does a lot more but the purely mechanical devices
of
>> the past are pretty freaking cool.
>>
>
>Hi,

I am thinking about buying a Magma solution for my PARIS system, and have read some about the 4 PCI version with internal hard disks.

What are the experiences within the community with these solutions?

How does it work with IRQ conflicts?

Is the cooling satisfactory?

Are there any software drivers required, and if so, what Windows version do they support?

Any preferences regarding host cards?

Any preferences regarding size of the Magma (4,7,13 slots) ?

Any issues that we now from running PARIS and EDS card in a standard computer?

Any others issues?

BR

Arne-J.I've loaded it in, and I guess no news is good news - seems solid here.

Wow. Would I be running the risk of jinxing things if I said this sucker now seems to be pretty well domesticated?

- Kerry

On 2008-09-18 15:21:34 -0700, "Mike Audet" <mike@...> said:

> I guess actually posting it helps. :)

>

> This message has one or more attachments. Select "Save Attachments"

> from the File menu to save.I love my Magama. It's 7 slots, which will come in handy as PCI dries up

on new motherboards. The card that goes into the computer is 3.3 volts, so you don't have to worry about the 5 volt EDS cards being incompatible with new boards. I haven't even had to think about IRQ lines or anything like that. The cooling might as well be designed for EDS cards. There are 2 huge fans that blow down right on the side of the cards.

The only thing I would suggest is that if you get an older one like mine, make sure you get the flat cable that is supposed to come with it. They don't make them anymore, and they are rare and expensive. It would be better to get a newer one with the rounded cable if you can.

I hope this helps.

Mike

>Hi,

>

>I am thinking about buying a Magma solution for my PARIS system, and have

>read some about the 4 PCI version with internal hard disks.

>

>What are the experiences within the community with these solutions?

>How does it work with IRQ conflicts?

>Is the cooling satisfactory?

>Are there any software drivers required, and if so, what Windows version

do
>they support?
>Any preferenes regarding host cards?
>Any preferences regarding size of the Magma (4,7,13 slots) ?
>Any issues that we now from running PARIS and EDS card in a standard
>computer?
>Any others issues?
>
>BR
>
>Arne-J.
>
>I think we're ok. I was using it for hours last night paying with my new
uad1. All was well.

KerryGalloway <kg@kerrygalloway.com> wrote:

>I've loaded it in, and I guess no news is good news - seems solid here.

>

>Wow. Would I be running the risk of jinxing things if I said this

>sucker now seems to be pretty well domesticated?

>

>- Kerry

>

>On 2008-09-18 15:21:34 -0700, "Mike Audet" <mike@...> said:

>

>> I guess actually posting it helps. :)

>>

>> This message has one or more attachments. Select "Save Attachments"

>> from the File menu to save.

>

>"Mike Audet" <mike@...> wrote:

>

>Hi All,

>

>Does anyone have a copy of the Spinaudio DX lite wrapper that they could

>send me? It looks like they've shut down.

>

>Thanks!

>

>Mike

hi,

i WILL LOOK TOMORROW in my studio and will send what I find...

Regards,

DimitriosIf you find any old tube mics in there you can send them to me... ;-)

David.

Dimitrios wrote:

> "Mike Audet" <mike@...> wrote:

>> Hi All,

>>

>> Does anyone have a copy of the Spinaudio DX lite wrapper that they could

>> send me? It looks like they've shut down.

>>

>> Thanks!

>>

>> Mike

>

> hi,

> i WILL LOOK TOMORROW in my studio and will send what I find...

> Regards,

> DimitriosAnd a pony! I want a pony!

- K

On 2008-09-19 16:03:05 -0700, EK Sound <ask_me@nosspam.net> said:

> If you find any old tube mics in there you can send them to me... ;-)

>

> David.What's your email ?

"Mike Audet" <mike@...> wrote:

>

>Hi All,

>

>Does anyone have a copy of the Spinaudio DX lite wrapper that they could

>send me? It looks like they've shut down.

>

>Thanks!

>

>MikeHa ha ha! And you're so funny too!

And you don't even know me... you got this summation from a few posts I created on this newsgroup? Mostly asking questions cause I don't monitor this newsgroup daily. Just how were my questions perverse, ugly or even malicious? Please explain this to me and especially your fan group.

To me you are nothing but a jerk! And one that I would love to meet in person, cause your old beastie ass can't hide behide a keyboard with your "Yea me, fuck thee" sissy attitude that you have shown more than once.

Or perhaps you got me mistaken with someone else? I am not sure what your problem is... but you certainly got issues!

And your post about the threats of the family was silly too. You make me

laugh! Or perhaps you've dissed others and maybe they weren't going to put up with your cantankerous bullshit either?

Allow me to give you a piece of advice. You see a post on here you don't like... you can really chose to ignore it, OR you can be bold and post like an idiot and start personal trouble (like you just have) with peopl you don't even know. The red pill or the blue pill. You chose!

This thread is dead! Jerk!

"chuck duffy" <c@c.com> wrote:

>

>Mike,

>

>I wholeheartedly disagree. Obviously I started this chain of events, and
>to some extent it's territorial pissing, but who is to blame?, Ed for his
>cantankerous fuck you don't mess with me stance, or me for pointing out
that

>I really don't like Ed's cantankerous fuck you don't mess with me stance.

>

>The last time I had an interaction like this with anyone on this NG there
>were veiled 'i know where you live' threats thrown around, and so I begged
>off. I wasn't about to put my family life in jeopardy because someone doesn't
>like some shit I posted on a forum that I started over 10 years ago.

>

>In the end, I want to be free to say, without moderation that I find Eds
>attitude really shitty, and that I stand behind every single word I said
>in my previous response to Ed.

>

>And I want Ed to feel completely free to respond that I am a Moron, and
an
>asshole.

>

>Chuck

>

>

>

>

>"Mike Audet" <mike@...> wrote:

>>

>>This post is exactly why we need a moderated forum. This is not ok.

>>

>>"Ed" <askme@email.com> wrote:

>>>

>>>Actually, perhaps it would have been better that you didn't respond...

>ASSHOLE!

>>> spankyfrost at yahoo dot com Since you seem so brave... Let's discuss

>>email
>>>and we'll take this to a more personal venue.
>>>
>>>
>>>"chuck duffy" <c@c.com> wrote:
>>>>
>>>>You'd have to ask my fanbase, haha. At least you can't say I didn't respond.
>>>>
>>>>Chuck
>>>>"Ed" <askme@email.com> wrote:
>>>>>
>>>>>Are you gleaming with your fan base now with your self righteous spew?
>>>>
>>>>I
>>>>>think you're a moron...
>>>>>
>>>>>[snip snip]
>>>>>
>>>>>
>>>>>"chuck " <c@c.com> wrote:
>>>>>>
>>>>>>You know, the grumpy old man routine, not being in the 'in' crowd,
conspiracy
>>>>>>theories, the usual.
>>>>>>
>>>>>>Chuck
>>>>>>"Ed" <askme@email.com> wrote:
>>>>>>>
>>>>>>>Ed stuff? What exactly just is Ed's stuff in Chuckies world?
>>>>>>>
>>>>>>>
>>>>>>>"chuck duffy" <c@c.com> wrote:
>>>>>>>>
>>>>>>>>Ed
>>>>>>>>
>>>>>>>>>You should download, install and give reaper a try. If it doesn't
>work
>>>>>>>>>for
>>>>>>>>>>you then you should post the reason(s) why. Anything short of that
>>>>>>>>>is
>>>>>>>>>>just
>>>>>>>>>>>more Ed stuff.
>>>>>>>>>>>
>>>>>>>>>>>Chuck
>>>>>>>>>>>
>>>>>>>>>>>"Ed" <askme@email.com> wrote:
>>>>>>>>>>>>
>>>>>>>>>>>>>Out of interest, I was kinda following this thread to see what's

>going
>>>>>>>on.
>>>>>>> I am unfamiliar with the way Reaper works and from what I am reading
>>>>>>>so
>>>>>>>far, it sounds interesting. I just hope it isn't something that
>is
>>>>so
>>>>>>>deep
>>>>>>>and embedded and bloated that it takes a gyro-symmetric engineer
>to
>>>>figure
>>>>>>>out just how to do somethings. I have a small setup with an Alesis
>>>>io14
>>>>>>>and used Sonar. Some things are not that easy to figure out.
>>>>>>>
>>>>>>>Anyways... I seen this mentioned before in the thread and it confuses
>>>>>>>me.
>>>>>>> Is it a typo or could explain what you mean by, "The Presonus does
>>>>not
>>>>>>>work
>>>>>>>right with Presonus gear". What Presonus won't work right with
the
>>>>Presonus
>>>>>>>gear? Does Presonus have a recording software that comes with thier
>>>>>gear...
>>>>>>>and you are saying that software doesn't work with that gear? I
>am
>>>>unfamiliar
>>>>>>>with Presonus and was just wondering what you all meant by that.
>
>>Sounds
>>>>>>>like I will stay from Presonus, if that is the case...
>>>>>>>
>>>>>>>~ Ed
>>>>>>>
>>>>>>>
>>>>>>>Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>>>>>Hi Gantt,
>>>>>>>If this is a 1.2 GHz laptop it's probably a Centrino based one.
>>>>>>>YOU most reliable host for for this probably be Reaper.
>>>>>>>The Presonus does not work right with Presonus gear so you will
>ahve
>>>>>>>to
>>>>>>>
>>>>>>>>use Reaper of other host.
>>>>>>>>The older FP10(Firepod works fine but all the Firestudio based
units
>>>>>>>do

>>>>>>>>>
>>>>>>>>>not work well becuae of the way Sonar does its ASIO.
>>>>>>>>>
>>>>>>>>>Chris
>>>>>>>>>
>>>>>>>>>
>>>>>>>>>
>>>>>>>>>Gantt Kushner wrote:
>>>>>>>>> Reaper certainly is worth checking out! I'm trying to figure
>out
>>>>>if
>>>>>>>the
>>>>>>>Presonus
>>>>>>>>> Firestudio is worth the extra \$\$\$ over the FP10 (AKA Firepod).
>>
>>>Both
>>>>>>>allegedly
>>>>>>>>> have the super groovy mic pres and firewire. Both seek to have
>>>line
>>>>>>>outs.
>>>>>>>>> The Firestudio seems to have better S/N in the digi output.

>
>>>>>>>>>
>>>>>>>>> I dunno. I need to do this on the cheap!
>>>>>>>>>
>>>>>>>>> Gantt
>>>>>>>>>
>>>>>>>>> KerryGalloway <kg@kerrygalloway.com> wrote:
>>>>>>>>>> Heya Gantt - REAPER is definitely ready for prime time. For
the
>>>>cost
>>>>>>>>>
>>>>>>>>>> involved (zero, and a painless install that does absolutely
zero
>>>>>
>>>>>>>>>>> invasive stuff on your HD) you can't go wrong trying it out.
>>>>>>>>>>>
>>>>>>>>>>> <http://www.reaper.fm/>
>>>>>>>>>>>
>>>>>>>>>>>>> We use it for live recording all the time, and it's been solid
>>>>as
>>>>>>>a
>>>>>>>>>
>>>>>>>>>>>>> rock. It also contains a number of features that make it excelllent
>>>>>>>>>for
>>>>>>>>>>>>>
>>>>>>>>>>>>>>> live recording - for example, you can set it to save audio files

```

>>>>>on
>>>>>>the
>>>>>>>>>
>>>>>>>>>> fly when they reach a certain size, so you never wind up with
>>"poof,
>>>>>>>>
>>>>>>>>>> it's all gone!" even when recording a full evening at a go.
Even
>>>>>a
>>>>>>
>>>>>>>>>> disaster like a kicked-out power bar can be fully recoverable,
>>>unlike
>>>>>>>>
>>>>>>>>>> some apps that shrug and leave you nothing but a "whaddya?"
(in
>>>>fact,
>>>>>>>>
>>>>>>>>>> that feature right there is part of what prompted my partner's
>>>shift
>>>>>>>>to
>>>>>>>>>>
>>>>>>>>>> REAPER for live work).
>>>>>>>>>>
>>>>>>>>>> Great sound quality, a ton of plugins and features, and all
this
>>>>>for
>>>>>>>>
>>>>>>>>>> cheap. No dongle for aggressive dancers to bump out; in fact,
>>no
>>>>>copy
>>>>>>>>
>>>>>>>>>> protection of any sort, it's honor system. 30 day non-expiring
>>>
>>>>>>>>>> shareware (you get a five-second nag at boot after 30 days),
>then
>>>>>>$50
>>>>>>>>
>>>>>>>>>> for non-commercial use and $225 for full commercial license.
>There's
>>>>>>>>>>no
>>>>>>>>>>
>>>>>>>>>>>> difference between the functionality of "trial", "paid" and
"paid
>>>>>>
>>>>>>>>>>>>>>>> commercial" though, it's honor system and it's upgradeable so
>>you
>>>>>>>can
>>>>>>>>

```

>>>>>>>>>>> use it for free for as long as you like to see if you like it,
>>>>>>>>>>>pay
>>>>>>>>>>>\$50
>>>>>>>>>>>
>>>>>>>>>>> for the initial license if you do, and then pay the \$175 upgrade
>>>>>>>>>>>fee
>>>>>>>>>>>
>>>>>>>>>>> when commercial remote recordings come in.
>>>>>>>>>>>
>>>>>>>>>>> Although it's PC native, it also runs on Mac OSX (it's in late
>>>>>>>>>>>beta);
>>>>>>>>>>>
>>>>>>>>>>> Justin's goal (he's nearly there) is to have the two development
>>>>>>>>>>>
>>>>>>>>>>> branches merged so PC and OSX upgrades stay neck-and-neck. But
>>>>>>>>>>>the
>>>>>>>>>>>beta
>>>>>>>>>>>
>>>>>>>>>>> has been running like a champ for me here, and this opens the
>>>>>>>>>>>
>>>>>>>>>>> possibility of bringing your HD home and plugging it into your
>>>>>>>>>>>OSX
>>>>>>>>>>>rig
>>>>>>>>>>>
>>>>>>>>>>> and being up and running.
>>>>>>>>>>>
>>>>>>>>>>> And there'll be more news soon re: REAPER and PARIS.
>>>>>>>>>>>
>>>>>>>>>>> - Kerry
>>>>>>>>>>>
>>>>>>>>>>> On 2008-09-14 08:41:28 -0700, "Gantt Kushner" <ganttmann@comcast.net>
>>>>>>>>>>>said:
>>>>>>>>>>>
>>>>>>>>>>> Any Sonar users around? I'm looking for something to install
>>>>>>>>>>>on
>>>>>>>>>>>my
>>>>>>>>>>>wife's
>>>>>>>>>>> HP laptop for rempoe gigs w/ a firewire interface. I am, as
>>>>>>>>>>>the
>>>>>>>>>>>saying
>>>>>>>>>>> goes,
>>>>>>>>>>> wide open to suggestion!
>>>>>>>>>>>
>>>>>>>>>>> Gantt
>>>>>>>>>>>
>>>>>>>>>>>
>>>>>>>>>>>
>>>>>>>>>>>
>>>>>>>>>>>

>>>>>>

>>>>>

>>>>

>>>>

>>>

>>

>Ah, now this is more like the old Paris NG as I remembered it...

No way man, I'm keeping this thread open..

Next topics of discussion.. politics and religion!

Cheers,

TC

Ed wrote:

> Ha ha ha! And you're so funny too!

>

> And you don't even know me... you got this summation from a few posts I created
> on this newsgroup? Mostly asking questions cause I don't monitor this newsgroup
> daily. Just how were my questions perverse, ugly or even malicious? Please
> explain this to me and especially your fan group.

>

> To me you are nothing but a jerk! And one that I would love to meet in person,
> cause your old beastie ass can't hide behide a keyboard with your "Yea me,
> fuck thee" sissy attitude that you have shown more than once.

>

> Or perhaps you got me mistaken with someone else? I am not sure what your
> problem is... but you certainly got issues!

>

> And your post about the threats of the family was silly too. You make me
> laugh! Or perhaps you've dissed others and maybe they weren't going to put
> up with your cantankerous bullshit either?

>

> Allow me to give you a piece of advice. You see a post on here you don't
> like... you can really chose to ignore it, OR you can be bold and post like
> an idiot and start personal trouble (like you just have) with peopl you don't
> even know. The red pill or the blue pill. You chose!

>

> This thread is dead! Jerk!

>

>

> "chuck duffy" <c@c.com> wrote:This is a multi-part message in MIME format.

---=_linux48d65da2

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Hi All,

I think I finally found the playback locking issue on multi-core machines with the PSCL, but it's not in the PCL. When it happens, the IRQ is becoming masked (turned off), and it's definitely not happening in the PSCL. I've put into place the mother of all hacks - if the helper thread times out because the IRQs are masked, it unmask them. Since this only seems to happen when projects are loading, it works.

The Scherzo masks the IRQs during the interrupt service routine and the delayed procedure call. I think they are stepping on each other if the DPC is delayed enough than a new interrupt fires before it finishes.

I'm going to figure out how to compile the scherzo and put some locking around the IRQ masks. I'm pretty sure that's where the true fix lies. The delays I was putting in probably just gave more CPU time to the scherzo by putting the app to sleep for short times, reducing delays in the driver and improving the problem without solving it.

We're very, very close to putting this thing to bed.

After that, I'm going to work on the ASIO driver. After that, migrating parts of the PSCL into the scherzo so we can get some wav drivers going.

Cheers!

Mike

---=_linux48d65da2

Content-Type: application/octet-stream; name="PARIS_StudioControlLibrary.dll"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="PARIS_StudioControlLibrary.dll"

```
TVqQAAMAAAEAAAA/8AALgAAAAAAAAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAgAAAAA4fug4AtAnNIbgBTM0hVGhpcyBwcm9ncmFt
IGNhbm5vdCBiZSBydW4gaW4gRE9TIG1vZGUuDUQ0KJAAAAAAAAABQRQAATAEF
ADFX1kgAAAAAAAAAAOACiELAQQUAGQCAADkaQAAAAAAAAEGMCAAQAAAAgAIA
AAAAEAAQAAAAAgAABAAAAAAAAAAEAAAAAAAAAACABAAABAAAAAAAAIAAAAA
ABAAABAAAAAEAAAEAAAAAAAAABAAAADQyQIATjUAAABABABkAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAFAEAEQcAAAAgAIAVAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABIQgQA5AEAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAC50ZXh0AAAAmWMCAAQAAAAZAIAAQAAAAAAAAAA
AAAAAAAAACAAAGAUcmRhdGEAAAB5/AAAAgAIAAIAAAABoAgAAAAAAAAAAAA
AABAAABALmRhdGEAAAMNgEAAAADAACKAAAA6AIAAAAAAAAAAAAAAAAAAAAA
wC5pZGF0YQAAPgkAAABABAAACgAAAHIDAAAAAAAAAAAAAAAAAAAAEAAAMAucmVs
b2MAAO8gAAAAUAQAACIAAAB8AwAAAAAAAAAAAAAAAAABAAABCAAAAAAAAAAAAA
```

AA
AA
AA
AA
AA
AA
AA
AA
AA
AAOIrgwEA6abLAQDp
ASQBAOkcZAAA6edKAADpIj0AAOn9MAIA6QiyAQDps4YAAOnuNAIA6bmUAQDp
VO8AAOlVAAIA6QrZAQDpZaQAAOkALQIA6UsYAADpNv8BAOmhmQEAE6exjAADp
15QAAOnyQgAA6a0xAADpKD4AAOnTNAEA6W5YAADpqeYBAOnkzgeEA6U8jAgDp
Cs0BAOlVAAA6aCDAADpPyy8AAOk2GQAA6RF2AADpVGMAAOIHNAQA6TIKAQDp
jd8AAOmOwEA6ROZAQDpzikCAOmZDwIA6eQTAADpF7ABA0I6uQEA6fXpAQDp
YLMBAOI7tgAA6SZxAADpkSACAOksRQAA6dfuAQDpCh0CAOk9MQEA6SgiAgDp
81MAAOkeyAEA6WmHAADpZNYBAOkvpAEA6TrZAQDp9Q4CAOkgcwEA6evnAQDp
lioBAOlXglA6bwjAgDpV/QBAOmIGAE6c3/AQDpCFQBAOnTxgEA6f7UAQDp
6Z4AAOmU9wEA6S/fAQDpC10BAOlloQEA6aA+AQDpGy8AAOk2iQAA6eELAgDp
rN0BAOnXJQIA6cJXAADpXZkBAOI1AEA6aOYAQDpzK4AAOm5OwAA6dSdAQDp
P08AAOkangAA6TX7AQDpIBMCAOnrIQEA6TYuAgDp0ZMBAOkcjAAA6beNAADp
Ev8BAOn9YAAA6fjGAQDpg/8BAOm+yQEA6ekpAQDpFD0AAOlF3AEA6fopAQDp
dS4CAOnwawAA6VsyAgDpNqMBAOnhIQIA6YwnAQDpRx4CAOkC/wEA6b38AQDp
aKMBAOmjlQEAE6S6ZaqDpKwkBAOI0dAEA6Y9+AADpGuQBAAOn1KQIA6VBEAgDp
Ox8BAOmMigAA6ZHBAQDp3N4BAOkncQEAE6alJAgDpDTEBAOmIsAAA6aOFAQDp
nk4AAOkJkgEA6WQWAADpzWgCAOkK5QEAE6TUhAgDpYNsAAOkrhWAA6UZcAQDp
0YAAAOns8gEA6ef9AQDpQvYBAOIIdMAIA6YgjAgDpCzGAAOkOJwEA6bnFAQDp
IDEBAOlFkAAA6VrlAQDpYQAaOmWnWEA6auZAADp5k4AAOlh7wAA6YxLAADp
p6sAAOkSoAAA6d3dAADpaDICAOMD6wEA6X7sAADpYSQBAOnkSAEA6S/5AQDp
qt0BAOkIgwEA6ZCbAADpG/MBAOnWoAEA6bGOAADp7HEBAOI3egAA6QJcAQDp
/WAAAOnYSQAA6aN6AADpXjkBAOmZ0AEA6aTtAQDp3ykCAOkKtQAA6ZVwAADp
cDKAAOnroQAA6bYxAADpQeUBAOmsvQEAE6WdoAQDpgj8CAOmTDAIA6XjFAQDp
w2AAAOkOmgAA6QkIAgDpNNMBAOnfQAAA6QqiAQDpIXcAAOIAOGAA6ev2AQDp
RjYAAOIBVwEA6cwsAADpRwsBAOnylwAA6T2WAADpMgAAOmJgQAA6e6eAADp
eWIAAOkUGwIA6V99AADp2pUAAOnVpGAA6cAeAgDpu3oBAOIW6wEA6XFqAADp
PKsAAOn3/AEA6SLOAQDp/bYBAOnIHwEA6TOzAADpJowAAOmJWGAA6QSWAADp
30sAAOnauQAA6cUnAQDp0BsBAOIrPAAA6RbwAQDpGbsBAOlC+QEAE6ZegAADp
YisAAOmNrQAA6dGzAADpC0AAA0m+VgAA6ZkeAgDpVN8BAOmfxgEA6brYAQDp
5cABAOMQ+AEA6dsZAgDpdIlgBAOmRMAEA6dz7AQDpNyYAAOmCkAEA6V2bAQDp
SFcBAOmzngAA6T4VAgDp2ZEBAOn0FAIA6a/iAQDpOI0CAOMVQwAA6eCbAADp
+6cBAOIWRQEAE6XFAAADp7H4AAOkXHwEA6XIsAQDpTUwBAOkYJwEA6YMfAQDp
Pi4AAOnpNgAA6dTmAQDpFwUBAOkK1AEA6dWcAADpDgBAOn7wgEA6XbUAQDp
legAAOIMBQEAE6ac1AQDpAusAAOn9xwEA6SjgAQDpoxMAAOkOVAAA6ZlVAADp
RDwAAOkfLQIA6fqxAQDpVqkCAOnwzwEA6Rs5AQDp1t0BAOnhXwAA6Qz4AADp
Vx0CAOMyJgAA6S3BAQDpDUBAOnDEgAA6U6OAAADp2W8AAOmEMAAA6R+eAADp
KtoBAOnFQQA6dDfAQDpGwgCAOkGeQEAE6cE3AADp/JoAAOnHzQEAE6cI9AgDp
/aoAAOIYnQAA6fN/AADpHpYAAOkZSwAA6QQnAgDpn9QBAOnKywEA6fXCAQDp
wCIBAOnrwQEAE6QaHAADp4UgCAOmc5QEAE6ccOAAADpct0BAOkNNAAA6XiZAQDp

zMzMzMzMzFNWi3QkDIX2dQi4AQAAAF5bw1bHBgIAAADGRj0AxkY6AGoA6J/R
//+DxAiKRigl/wD//5BqAWoAagBQ6M3W//+DxBBoyAAAAP8VUEIEEGoAikYo
aIMAAAAl/wD//1DoTc//4PEDF5bw8zMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
zM
xAgzwlPHOoP4A3cH/ySF7EEAEMZHOGc+CAAAAOSjV+j/0f//g8QEagCKRyho
gQAAACX/AP//UOjHzv//g8QMi/DGR0YYxkdHH4vGX17DkN5BABDEQQAQu0EA
ELtBABDMzM
V4t8JBCF/3ULuAEAAABfXoPEBMMz9opHOoTAD4S5AAAagFX6NP7//+DxAiL
B4P4AQ+FAAAAADPAikc6g/gBdBGD+AJ8BYP4A35evggAADreWoCikcoxkc9
AcaH2AAAAAAl/wD//1Do/dX//8ZEJBCTxkQkEZGNTCQQg8QlXkc+tGi4CwAA
ikcoagMI/wD//8ZEBKfx0dAgLsAAFFQ6BvW//+DxBDrIGoCikcoxkc9ASX/
AP//UOit1f//g8QIV+ij0f//g8QEi/AzwlpHPVBX6CX7//+DxAiLxl9eg8QE
w8zM
zM
zM
RCQlikg9hMI0L2oAaJEAAABW6CrN//+DxAyL+ItEJAiKiNgAAACEyXQPvuiO
0v//g8QEHf91Aov4i8dfXoPEBMPMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
yXQvagBokAAAAFboqsZ//4PEDIv4i0QkClqI2AAAAITJdA9W6FXM//+DxASF
/3UCi/iLx19eg8QEw8zM
VqHIVAMQVzP2M/9mObgOAwAAAdSjMoxg8dhxX6DTT//+DxASFwHQCi/BmR6HI
VAMQZjl4PHfki8ZfXsPMzM
/2Y5eDx2HFfo1tD//4PEBIXAdAKL8GZHochUAXBmOXg8d+SLxl9ew8zMzMzM
zM
zM
f3Q1qIB1FIZooQAAAoha9P//g8QlikZEDICIRkSKRkaKyCQPwOkEiEQkCopG
R4hMJAKkH4hEJAeKhtgAAACEwHQQjUQkCFZqA1DoffT//4PEDI1EJAZWagJQ
6G30//+DxAwzWf6DxAjDzM
zM
zM
iEQkGugP9P//g8QMi8iFyXUZvWADAAazwlrDiF4+K/i4AKQuAZn3/4IGQlvB
X15bg8QEw8zM
JAid7ASNRcQDVot0JAXQVIHoOAAAAIPEDIXAdRmKTCQHilY+Otf0DotEJAdQ
VuiQzf//g8QIXoPEBMPMzM
9nQxi0QkElpPYTJdCa5AAMAAIvG0egr0gUAqq4B9/YryHgQgfn/AAAfwiL
RCQUM/+IClvHX17DzM
dCQQV1WKRj2EwHUNuBMAAABdX15bg8QEwzPbi3wkHMZEJBOAOX4MD5XDM8CD
/wF1I41EJBOLbCQgUFZV6Fn//+KTCQfg8QMM8CKVj460Q+VwOsEi2wkIIXb
dSiFwHUKM8BdX15bg8QEw4XbdRaLRCQTUFbolsz//4PECF1fXluDxATDochU
AxDHgDwBAAAAAAA6PPN//+KhtgAAACEwHQF6PPS//+KRkSD/wJ1BAwC6wlk
/U+IRkSD/wMPH6EAAAD/JL00SAAQVoH94rMAAHMaaJgAAADozvH//8ZGPoDH
RkBErAAAg8Ql6xhomQAAAOi08f//xkY+tMdGQIC7AACDxAiB/USsAAB0ToH9
gLSAAHRGVVbo48j//+s6Vuh/z//g8QEVmiaAAAA6Hnx//+DxAjrLcdGCAMA
AABWaJsAAADrDcdGCAQAABWaJwAAADoU/H//4PECFboQs//4PEBlqG2AAA
AITAdAXoxcv//zPAXV9eW4PEBMOL/39HABDTRwAQ7EcAEPtHABDMzMzMzMzM
zM
zM
zM
zM
zM
D4WjAAAA6G7H//+L+lpGUITAdHtmM9uJfjiktIDGRIAAochUAXBmOVg8cnYz
wlrBiUQkGLgBAAAaisvT4IVEJBh0PY1EJBRQU+iEzf//g8QlhcB1K8ZEJBKd
xkQkEwOB/0SsAAB0BcZEJBMFi0QkFI1MJBjQagJR6HHw//+DxAxmQ6HIVAMQ

ZjIYPHOn6xOLRjg7x3QMagXowfD//4PEBOsHx0ZUyAAAADPbikZYOsN0dopG
Wf7liEZZdWxmM//+hyFQDEGY5WDxyXr0DAAAAZjI+SHRGjUQkFFBX6PLM//+D
xAiFwHU0i0QkFlpPYTJdCmLSAg7zXQJagBohAAAAOsQi0QkFDloDHQQagBo
mwAAAFfotsb//4PEDGZHochUAxBmOXg8c6ddX15bg8QMw8zMzMzMzMzMzMzM
zM
zM
zM
jUQkAFBR6DLM//+DxAiFwHU0i0QkDIXAi0QkAFB0DmiSAAA6NDu//+DxAzD
aJMAAADowu7//4PECIPEBMPMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
TCQEG+wEjUQkAFBR6NLL//+DxAiFwHU0i0QkDIXAi0QkAFB0DmiVAAA6HDu
//+DxAzDaJQAAADoYu7//4PECIPEBMPMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
zM
JABQ6AjM//+DxASDxATDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
7ASNRCQAUFHoIsv//4PECIXAdRqLRCQAikhEgOH+iEhEi0QkAFDouMv//4PE
BIPEBMPMzM
yvv//g8QIhcB1KItEJACLVCQMiohJg8BJiQqLQASJQgSLVCQAUmioAAA6GLt
//+DxAiDxATDzM
JABQUehyyv//g8QIhcB1G4tEJACLVCQMUGirAAAi0hTiQroD+3//4PECIPE
BMPMzM
xAiFwHU2i0wkAltEJBhqBFCLERU41MJA3GRCQMqIHocMn//4tMJAYNVCQQ
g8QM UWoJUugE7f//g8QMg8QQw8zMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
zM
//+DxAjDzM
g8QEw8zM
UGoA6LXJ//+DxAjDzM
zM
ikwkGID5f3YCsX+LRCQMagDGRCQOrYhMJA+IiU+AACNTCQOUVbo4Mb//4PE
DivHX16DxAjDzM
JAxohAAAAMdGCAAAAACKRigl/wD//1DobML//4PEDItGCF7DzMzMzMzMzM
zM
KcX/AP//UOgiwv//ZouOgBYAAIPEDGaJD19ew8zMzMzMzMzMzMzMzMzMzM
zItMJASD7ASNRCQAUFHo8sf//4PECIXAdVSLRCQAikg9hMI0SWaDulw+AAA
dB6KSESDwET2wQR1NIDJBIgli0QkAFDocMj//4PECMOLRCQAikhEg8BE9sEE
dBKA4fulClEtEJABQ6E7I//+DxASDxATDzMzMzMzMzMzMzMzMzMzMzMzM
zM
/4PECIXAdCFoCAGDEGieCgAAaOgEAXBo3AQDEOhFvx//g8QQ6SABAACLXCQU
ochUAxCBw1wwAACQi7igAAAkIpTPYULID4AACv5hNJ0VIH/dwEAAHZBioOY
PgAAhMB0BsZDPQDrMcaDmD4AAAFqAlpDKGiDAAAj8A//9Q6MrA//+DxAyL
DchUAxCLkaAAAACJk5Q+AACKQz2EwA+FpgAAAIH/dwEAAA+GmgAAAIteJBSL
aCiLjQgDAAD2wUCJTCQQdCOLwYPgv4IEJBCJhQgDAACLDchUAxCLkaAAAACJ
k5Q+AADrYYpTKItDLitLNIv7iUQkGGGoAM8CJTCQguacQAADzq4tEJByLTCQg
i3wkFFaDz0CIUyijQyYJfCQYiUs0xoOZPgAAAYm9CAMAAOjEw//g8QIochU
AxCLiKAAAACJi5Q+AABmRqHIVAMQZjwPA+HnP7//11fXluDxBDDzMzMzMzM
zM
zM
zM
zM
JcDxBCLbhyLRhyB5f//wCLXiRLVYIEJBRoEAIAMdGIAAAAADB6BiJRCQY
i0YMUOgxpP//g8QMi/iLRgyQVWjZAwAAUOgcwP//g8QMC/iLTgyQi0QkEAPr
UGgRAgAAUegBwP//g8QMC/iLRgyQVWjXAwAAUOjvP//g8QMC/iLRgyQU2jY

W8OLRCQYhcB1CLj7////X1vDi1QkEIkBiw3IVAMQi0QkDImB3AAAAIsNyFQD
ElmR1AAAAIsNyFQDEItEJBSQiYHYAAAAAM8mLFchUAxCJiuAAAAACLFchUAxCJ
iuQAAACLDchUAxCLFchUAxCLgdQAAAAAPr4HYAAAAweACi7rEAAAAjQyAM8DB
6QLzq4sVyFQDEluK1AAAAluaxAAAAA+vitgAAADB4QJfjQyJA8uJisgAAACL
FchUAxCLmsQAAACJmswAAABbw8zMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
i4jEAAAhhcl0CLj+////X17Di3QkFlt8JBCLXg+vx8HgAo0MgFHoYtsBAIPE
BlSnyFQDEImB0AAAAIsNyFQDEluB0AAAAIXAdQi4/P///19ew1BW0QkFFdQ
6OCN//+DxBBfXsPMzM
zM
yFQDEDPJiYrEAAAAixXIVAMQiYrIAAAAixXIVAMQiYrMAAAAixXIVAMQiYrU
AAAAixXIVAMQiYrYAAAAixXIVAMQiYrcAAAAixXIVAMQM8CQiYrgAAAAixXI
VAMQiYrkAAAAw8zM
zM
AAAAUf8VTEIEEIXAD4VVAwAAi3wkFIH/AAAAGa+FpwAAAsNyFQDEluR3AAA
AluZ4AAAAAPaagGJmeAAAACHyFQDEluQ4AAAAImQ5AAAAKHIVAMQi4jMAAAA
Uegikf//g8Qlhcb0E1BotBEDEGH0EQMQ6GOO//+DxAyLDchUAxCLgdgAAACL
mcwAAADB4AKNFAD2omZzAAAAIsVyFQDEKHIVAMQgcLMAAAAkluoYAAAAIsK
O+kPh5UCAACLIMQAAACJCumIAGAAochUAxCLiOAAAACLxzv5fRUrWYsNyFQD
EECZ97ncAAAAjXD/6xErwYsNyFQDEJn3udwAAACL8KHIVAMQibjkAAAAiw3I
VAMQi4HcAAAAi5HgAAAD6/GA9CF9omR4AAAAA+M8wAAAKHIVAMQi4DUAAAA
O/B+AovwhfZ1VGoAochUAxCLiMwAAABR6CqQ//+DxAiL8IX2D4TsAQAAaEgR
AxBoOgEAAGgYEQMQaNwEAxDoXI3//4PEEFZotBEDEGjYEAMQ6EmN//+DxAzp
uEAAlvGT0XAD46tAQAAagGhyFQDEluZAAAAFHoy4///4PECIXAdBNQaLQR
AxBoMBADEOgMjf//g8QMiw3IVAMQi4HYAAAAi5nMAAAAweACjRSAA9qJmcwA
AAACLFchUAxChyFQDEIHCzAAAAJCLqMgAAACLcjvdpdwiLiMQAAACJCovGT0XA
f4bpLgEAAGhwEAMQaFoBAABoGBEDEGjcBAMQ6J6M//+DxBChyFQDEluA1AAA
APfYO8Z+KWhEEAMQaF4BAABoGBEDEGjcBAMQ6HGM//+DxBChyFQDEluw1AAA
APfei8ZGhcAPjc0AAACLDchUAxCLgdgAAACLkcwAAADB4AKNBID32APQIZHM
AAAAiw3IVAMQiz3IVAMQi5fMAAAAagcfMAAAAi5nEAAAAO9p2M4uB1AAAAGgc
EAMQD6+B2AAAAMHgAmh0AQAAaBgRAxBo3AQDEI0EgAPCiQfo4ov//4PEEGoA
ochUAxCLiMwAAABR6H+I//+DxAiL+IX/dC9o6A8DEGH7AQAAaBgRAxBo3AQD
EOiqi//g8QQV2i4DwMQaHgPAxDol4v//4PEDlvGRoXAD4wz////agChyFQD
EGoBi4jAAAAUf8VSEIEEF1fXlvDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
zM
zM
zM
zM
//9eW8OhyFQDEDP2aLgLAACLIMAAAABR/xVMQgQQhcB1HaHIVAMQagBqAZCL
iMAAAACLSOQAAABR/xVIQgQQi8ZeW8PMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
EGhIEwMQ6OOJ//+DxAy4+////11fXlvDochUAxCLdCQUObDkAAAAfh5q/WgU
EwMQaNSAxDotIn//4PEDLj9////XV9eW8NouAsAAKHIVAMQi4jAAAAUf8V
TEIEEIXAD4UtAQAAi8aLDchUAxArgeAAAABImfe53AAAAIXAfQIzwlSnyFQD
Elup1AAAADvofzRq/WiwEgMQaHASAxDoS4n//4PEDKHIVAMQagCLiMAAAAABq
AVH/FUhcBBC4/f//11fXlvDiw3IVAMQi5nYAAAAi5HMAAAAi8sPr8jB4QKh
yFQDEI0MiYuAyAAAAAPKO8hyDg+v68HIAo1srQD33QPNM9uLaQSF7XRLg8EU

w4vDXV9eW4PEBMPMz
zMzMzMzMzMzMzMzItEJAiLVCQEg+wMjUwkAFBRagFS6If3//+DxBzDzMzMzMz
zMzMzMzMzMzMzMzIPsDFNWi1wkHFdVhd1DbgBAAAAXV9eW4PEDMOL+zPA
uRYAAADzq2arqmaLbCQgjUQkFFBV6Gpn//+JRCQYg8QIhcB1aYt8JBQz9oHH
2AAAEOKB4PHFYhD/4pH94gDig+ISwGKD4TJdDGNRgGNTCQYUUVB6Gfv//+D
xAYfWUHUXi0QkGI1TAotIBIPABitABIkKiUIE6wSJRCCQg8MKgcccQAQAARoP+
CXKwi0KqEF1fXluDxAzDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMz
zMzItMJASD7ASNRCQAUFHoomb/
/4PECIXAdTImi0QkDGY9CABByCbgCAAAAg8QEW4tMJBcfYXUJUAEAAACDxATD
Jf//AACLVCQAIoQQ3AAAAlgBM8CDxATDzMzMzMzMzMzMzMzMzMzMzMzMzMz
zMzMzMyLTCQEg+wEjUQkAFNWUFHoMgB//4PECIXAdWdmi1QkFGaD+gFyV2aD
+gl3UYt0JBIF9nULuAEAAABeW4PEBMMzw/Hi//8AAIvKweIEA9GLTCQIweIE
jUwK1DgBdBWKUQSIFjhBCXUbuBcAAABeW4PEBMO4GAAAAF5bg8QEW7gLAAAA
XluDxAzDzMz
zI1EJAYLTCQIi1QkBFbqAIFS6Mlg//+DxBDDzMzMzMzMjUQkDitMJAI LVCQE
UGoFUVLoqWD//4PEEMPMzMzMzMyNRCQMi0wkCItUJARQagNRUuiJYP//g8QQ
w8zMzMzMzlpMJAYD7ASA+Qd2CbgCAAAAg8QEW7AB0uCKTCQMi1QkCIhEJAON
RCQDUGoDUVLoTGD//4PEFMPMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMz
DitMJAI LVCQEUGoEUVL0GWD//4PEEMPMzMzMzMyKTCQMg+wEgPkhDgm4AgAA
AIPeBMOWAdLgikwkDitUJAiIRCQDjUQkA1BqBFFS6Nxf//+DxBTDzMzMzMz
zMzMzMzMzMzMzMzMzMzMzMzI1EJAYLTCQIi1QkBFbqDFFS6Klf//+DxBDD
zMzMzMzMjUQkDitMJAI LVCQEUGoGUVLoiV///4PEEMPMzMzMzMyKTCQMg+wE
gPkhDgm4AgAAAIPEBMOWAdLgikwkDitUJAiIRCQDjUQkA1BqBIFS6Exf//+D
xBTDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzI1EJAYLTCQIi1QkBFbqB1FS
6Blf//+DxBDDzMzMzMzMikwkDIPsBID5B3YJuAIAAACDxATDsAHS4lpMJAYL
VCQIIEQkA41EJANQagRUujcXv//g8QUw8z Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz
z Mz Mz MyNRCQMi0wkCItUJARQag1RUuipXv//g8QQw8z Mz Mz Mz I1EJAYLTCQI
i1QkBFbqAFFS6lle//+DxBDDzMzMzMz Mz Mz Mz MikwkDIPsBID5B3YJuAIAAACDxATD
sAHS4lpMJAYLVCQIIEQkA41EJANQagBRUuhMXv//g8QUw8z Mz Mz Mz Mz Mz Mz
z Mz Mz Mz Mz Mz Mz Mz MyNRCQMi0wkCItUJARQagFRUugZXv//g8QQw8z Mz Mz
zlpMJAYD7ASA+Qd2CbgCAAAAg8QEW7AB0uCKTCQMi1QkCIhEJAONRCQDUGoB
UVLo3F3//4PEFMPMzMzMzMz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz MjUQkDitMJAI
LVCQEUGoOUVLoqV3//4PEEMPMzMzMzMyKRCQMikwKEitUJAiD7ASIRCQCIEwk
A41EJAKLTCQIUGoIUIHodl3//4PEFMPMzMzMz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz MjUQk
DitMJAI LVCQEUGoJUVL0SV3//4PEEMPMzMzMzMyKRCQMikwKEitUJAiD7ASI
RCQCIEwkA41EJAKLTCQIUGoKUIHOFI3//4PEFMPMzMzMz Mz Mz Mz Mz Mz Mz Mz
z Mz MjUQkDitMJAI LVCQEUGoLUVLo6Vz//4PEEMPMzMzMzMyLTCQqg+wlhcl1
CbgBAAAg8QIw2aLRCQUiUwkBGaJRCQAikwKEI1EJACLVCQMUGoRUVLop1z/
/4PEGMPMzMzMz
ZotEJBSJTCQEZOIEJACKTCQqjUQkAltUJAxQahJRUuhXXP//g8QYw8z Mz Mz Mz
z Mz
CFf/FURDBBCDxARfXsPMz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz Mz
QFdVagWLRcQkAQAAaI4AAACKRSglwD//1Dohlr//4PEDIXAD4WXAQAAjUQk
FFBV6Ntd//+DxAiFwA+FgQEAAIucJCQBAACNRCQcU2gAAQAAagFQ/xVIQwQQ
g8QQi/iF/3RBUQAAAAB+HboB////ikQMHEEl/wD//2YBRCQUZgFUJBQ7+X/o
jUQkHFdWUFXosQEAAIPEEIXAD4UiAQAAZgP366NqBYpFKGiNAAAj8A//9Q
6OxZ//+DxAyL8IX2D4XhAAAAjUQkEIBV6D9d//+DxAiL8IX2D4XJAAAAZotE
JBjMouQkFHQKviiAAADprwAAAFp/FUxDBBCNRCQeg8QEU2oCagFQ/xVIQwQQ

6FtF//+DxBcf/3Vx6NtF//+L+IX/dCBouBsDEGiGCAAaNgZAxBo3AQDEOgw
Rf//g8QQhf91RuheQv//i/iF/3QgaKQbAxBokAgAAGjYGQMqaNwEAXDoBUX/
/4PEEIX/dRvoRUT//4v4hf91EGiwBAAA/9bo+Ef//4X/dBxoiBsDEGi4CAA
aNgZAxBo3AQDEOJKRP//g8QQi8dfXlvDzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
zM
zM
zM
zM
zM
zM
zM
MU1ZXizVQQgQQZjP/VW4CwAA/9aLHchUAXChyFQDEIPD
QGY5eDx2Plsrhe10Jo2F+HIAAIHFxDAAAFDoWz///4PEBGoy/9ZV6DJC//+D
xARqMv/WZkeDwwyhyFQDEGY5eDx3xGYZ/2jIAAAA/9aLHchUAXChyFQDEIPD
QGY5eDx2Plsrhe10Jo2F+HIAAIHFxDAAAFDoRUH//4PEBGoy/9ZV6GFF//+D
xARqMv/WZkeDwwyhyFQDEGY5eDx3xGYZ/2jIAAAA/9aLHchUAXChyFQDEIPD
QGY5eDx2Plsrhe10Jo2F+HIAAIHFxDAAAFDo0z///4PEBGoy/9ZV6M09//+D
xARqMv/WZkeDwwyhyFQDEGY5eDx3x1fXlvDzMzMzMzMzMzMzMzMzMzMzMzM
zM
zM
zM
MyLRCQEi0goi4EIAwAAqQAA//90BcHoEEDD
JQAEAADB6ArDzM
g8I4VotFCFdqAltYKIlV9ItF/olaCFDoSkT//4PECItN/moBUeg8RP//g8QI
i03+agJR6C5E//+DxAiLTf5qA1HoIET//4PECItN/moEUegSRP//g8Qli03+
agVR6ARE//+DxAiLRQiLSCI NRcSJCIPABIHBgAAAAI1V3DvCcu6LRdBQ6AZD
//+DxASFwltFCHQRx0Aw6AMAAPAMGgwIAMQiUXwaJUDAABO2BkDEGjCBAMQ
6KpB//+DxBDrMcdAMPQBAACDwDBoHCADEIIF8GIAAwAAaNgZAxBo3AQDEOh/
Qf//g8QQM8CJRdCJRdSLRQILVQiLQCILWiFAAMAAIIF7ItICPbBAIP7AXZQ
i0Xwi1XsiwiNRcRRUIDo6QcAAIPEDIIF+IXAdCdoEBAAAGioCAMqAMaFxBq
AP8VuEMEEIXAdVdowB8DEGi+AwAA6ziLRzHQAhGHQAA6z/HRfg9AAAAaBAQ
AABOqAgDEGjsHwMQagD/FbhDBBCfWuDaOwFAxBotQMAAGjYGQMqaNwEAXDo
ykD//4PEEMyLRFiFWA+FFAUAAAGjIAAAIzVQQgQQ/9aLRFCLVeyLCI1FxFFS
UOiyDQAAG8QMiuX4hcB0QWgQEAAAaKglAXBoIB8DEGoA/xW4QwQQhcAPHcsE
AABOIB8DEGjeAwAAaNgZAxBo3AQDEOhZQP//g8QQzOmpBAAAI0XsjU3EUitV
CFFS6CYMAACDxAYJRfiFwHRBaBAQAABOqAgDEGhgHwMQagD/FbhDBBCfWA+
FbwQAAGhgHwMQAOCDAABo2BkDEGjCBAMQ6P0///+DxBDM6U0EAACLRdhQ6Cc7
//+DxASJRfiFwHRBaBAQAABOqAgDEGg0HwMQagD/FbhDBBCfWA+FGwQAAGg0
HwMQaPEDAABo2BkDEGjCBAMQ6Kk///+DxBDM6fkDAABOscADEItF2GgoHwMQ
UOhgP///g8QMiuX4hcB0QWgQEAAAaKglAXBo+B4DEGoA/xW4QwQQhcAPHb0D
AABO+B4DEGj6AwAAaNgZAxBo3AQDEOhLP///g8QQzOmbAwAAi0Uli030ZotA
JltVCGaJAYtCLiIBBlfCltV2IIRDIItQFFKLSBXRi1AYUotN9FHoLD//4PE
EItNXFHozUH//4PEBIIF+IXAdEFoEBAAAGioCAMqAMaFxBqAP8VuEMEEIXA
D4UyAwAAaMweAXBoFQQAAGjYGQMqaNwEAXDowD7//4PEEMzpeAMAAItFyFD0
eUH//4PEBIIF+IXAdEFoEBAAAGioCAMqAKAeAXBqAP8VuEMEEIXAD4XeAgAA
aKAeAXBoGwQAAGjYGQMqaNwEAXDobD7//4PEEMzpvAIAAIItFzFD0JU//4PE
BIIF+IXAdEFoEBAAAGioCAMqAHQeAXBqAP8VuEMEEIXAD4WKAagAAaHQeAXBo
IQQAAGjYGQMqaNwEAXDoGD7//4PEEMzpaAIAAIItF8IE46AMAAA+FqAAAAItF
0FDowkD//4PEBIIF+IXAdEFoEBAAAGioCAMqAEgeAXBqAP8VuEMEEIXAD4Un
AgAAaEgeAXBoKgQAAGjYGQMqaNwEAXDotT3//4PEEMzpbQIAAIItF1FDobkD/
/4PEBIIF+IXAdEFoEBAAAGioCAMqABweAXBqAP8VuEMEEIXAD4XTAQAAaBwe
AXBoMAQAAGjYGQMqaNwEAXDoYT3//4PEEMzpsQEAAgoBi0XYUOgyP///g8QI
iUX4hcB0QWgQEAAAaKglAXBo5B0DEGoA/xW4QwQQhcAPHX0BAABO5B0DEGg5
BAAaNgZAxBo3AQDEOgLPf//g8QQzOlBAQAAajL/1o1F5ltN2FBo3QEAAfHo

Rfwl//8AAIm8hTD///+IXEWUiFRFIYs+hf90HItF/Gb/Rfwl//8AAMZERZQC
ibyFMP///4hURZWLfgiF/3Qci0X8Zv9F/CX//wAAxkRFIAOJvIUw////iFRF
lf7Cg8Zgisll/wD//2Y7AXKlvgEAAACLRfwl//8AAILF8Gj/AAAAi0XkUI2N
MP///2oAi1XwUVL/FchDBBCJRfj/FfxDBBCLDchUAXCJRRejHRfQAAAAAi4Gs
AAAAhcB0FYsNTHADEItACL8BAAAAi1EIO9B0AjP/i0X4PQIBAAAPhYcAAABq
AWoA6K4m//+DxAho5CUDEGjcAQAAaJwmAxBo3AQDEOiblv//g8QQi0XkPcgA
AAB1BzP26cwEAAAY2+gnBwAAochUAXBmg3g8AA+GtQQAAGgAEAAAJYUw7///
UlRdJf8A///+w1DonAkAIPEDIsVYFQDEIrlgeH/AP//ZjIKPHfO6X4EAACL
TfiLRfA7yA+ExQMAAA+DxQIAAlpcTZUzwlPETZSFwHQhg/gBdF+D+AMPhP8B
AABQaBwlAxDo/iH//4PECOk7BAAAI034i4SNMP///1D/FXBCBBoXCUEDEP2
aCMDAABonCYDEGjcBAMQ6Moh//+DxBCLDchUAXBR6LMf//+DxATp+AMAAItN
+luEjTD///9Q/xVwQgQQhf8PhN8DAADoUCX//6HIVAMQi03oi1AgiUggg8Ag
hdJ0F4vBK8KD+DJ2DIBokCUDEOhslf//g8QlagChTHADEItIGFH/FUxCBBCF
wHUY6AMd//9qAKFMcAMQagGLSBhR/xVIQgQQochUAXD/gKAAACLfuXwAxCL
WiSF23Rgi0o0i8KB6QABAACJSDSLDUxwAxCLUTSDwTsf0nUooUxwAxCLUDCJ
EYsNyFQDEIsdTHADEluBoAAAFBo0gQAAP9TJIPECOiABQAA6Jwh//9Q6L8b
//+DxAShyFQDElulAAAApBB3UF6J4k///oDCD//+iKH///6MEf//+hyFQD
ElsVyFQDEluAoAAAACQDisilRf+B4f8A//9mOUo8D4bEAgAAil3/iw1McAMQ
geP/AP//i8MI//8AAMHgBY0UQUl8CnQYAAcF/3QYagBX/xVMQgQQhcB1IIX/
dAdX/xVwQgQQaAAQAACNhTDv//9QU+h1BwAAg8QMikX/ixXIVAMQBASKyIlfH
/4Hh/wD//2Y5Sjx3kOIPAgAAi034i4SNMP///1D/FXBCBBCF/w+ENgIAAKHI
VAMQioikAAAhMkPhSMCAACNReyB4/8A//9QU+i5IP//g8QIhcAPhQgCAABo
ECcAAItF7ItIMFH/FUxCBBCFwA+F7gEAAgAEAAAJYUw7///UItN7ltRLFLo
jB///4PEDIXAdBRQi03sjYUw7///UFHoZRr//4PEDGoAi0XsagGLSDBR/xVI
QgQQ6aUBAACLRfg9gAAAHAJOi0Xwi034BYAAAAA7wXY/aBAQAABoqAgDEGjs
JAMQagD/FbhDBBCFwHUdaOwkAxBoMwMAAGicJgMQaNwEAXdoEx///4PEEMwz
9ulNAQAA/xVsQgQQiUX0g/gGD4WAAAAAxkX+AGaDffwAdFlz22oAil3+i4Sd
MP///1D/FUxCBBCFwHQIPQIBAABoHj2AAAAAdBcz9v8VbEIEEFBTaGAkAxDo
sB7//4PEDIpF/otN8P7AiEX+M8CKRf47wXKuhyPhfoAAAD/FWxCBBCQi034
UYIF9GgQJAMQ6Hke//+DxAXoyAAAAP8VUEIEEOmrAAAAGNRchqAGoAagBQ
/xXEQwQQhcAphJEAAAC///8AAItfZlP4EnQQPRAEAAB0Lj0AFAAAAdFfrWmi4
JQMqaBcCAABonCYDEGjcBAMQ6BYe//HRetIAAAAAG8QQ6zWLRdA7x3UTi03U
ochUAXCA4QGlikQAAADrG4tF1ItN0FCLHUxwAxBR/1Mgg8QI6wXofAIAAGoB
jUXlagBqAGoAUP8VxEMEEIXAD4V0////xX8QwQQK0Xog/gedhKLTfhRUGjU
IwMQ6J4d//+DxAyF9nQQochUAXCLSBsfyQ+Fy/r//6FMcAMQi0AYhcB0E1D/
FWHCBBCChTHADEMdAGAAAAABorCMDEGiEAwAAaJwmAxBo3AQDEOhPHf//g8QQ
i0X0UP8VZEIEElF9F9eW4viXcPMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
zM
zM
zM
zM
zM
zM
zM
zM
zM
zM
zM
zM
zM
zM

i8Fmi0BKZjBSA+EwwEAAIs1eEIEEIsVTHADEIsNTHADEGaLWkiDwkiLw2ZD
Jf//AABmiRqNLEChTHADEIPASI186VBmgTgAAxIFZscAAACLB4P4EHcSD4Sz
AAAAG/gBdF+D+AJ0ees3g/hAdxEPHMsAAACD+CAPHKwAAADrIT2AAAAAD4TL
AAAAPQABAAAPhNIAAAA9AAIAAA+EDQEAGjYJgMQaPYAAABonCYDEGjcBAMQ
6Hca//+DxBdp/AAAItPCItHEIIBJItXDFJR/1cEg8Qli08MUf/W6d0AAACH
THADEItXDItICItHCFFSUItPBFGLVxRSi0cQUOiBHP//UOgaHv//g8Qc6a0A
AACLRwyLTwhQix1McAMQUf9TIIEPECOmUAAAi0cMi08IUlsdTHADEFH/UyiD
xAjrfotHDItPCFCLHUxwAxBR/1Msg8QI62iLRwyLTwhQUegpHv//g8QI61Zm
i08Qi0cUZovRZsHqCGaJRCQSjUQkEIBqE1FS6N4V//+DxBcfwHQuaBAnAxBo
5gAAAGicJgMQaNwEAxDoiBn//4PEEOsQi08Ehcl0CYtHCFD/0YPEBIsNTHAD
ElvBZotASmY5QUgPhUP+//9qAKFMcAMQagGLSExR/xVIQgQQXV9eW4PEBMPM
zM
zM
zM
zIPsBKHIVAMQU4qIpAAAAFaEyQ+FgQAAA1EJAiLTCQQUFHoOxX//4PECIXA
dWuLRCQliogUAQAahMI0XWgQJwAAi4ggAQAAUf8VTEIEEIXAdUKLRCQYi3Qk
FltMJAHQVotBBFDoSxj//4PEDIXAdA9QVotEJBBQ6Gwb//+DxAyLRCQlagBq
AYuIIAEAAFH/FUHCBBDox/z//15bg8QEw8zMzMzMzMzMzMzMzMzMzMzMzMzM
zM
AFH/FUxCBBCFWA+FOAEAAKHIVAMQi0wkFluQrAAAAIXSdA6LQgg7wXQHi1JE
hdJ18oXSdSNo5CcDEDP2aLYDAABonCYDEGjcBAMQ6IkX//+DxBdp1gAAAGaL
ckqLxmZGJf//AABmgf4AAy0cQI182lByA2Yz9maLxmYrQkhmBQABZj0AAXYE
Zi0AAWY7BagjAxB2BmajqCMDEGY5ckh1IGicJwMQM/Zo4QMAAGicJgMQaNwE
AxDoHhf//4PEEOtui0QkGlctJByLbCQgiQeLRCQkiV8Ei1wkKllvCltsJCyJ
RwyJXxCJbxRmiXJKvgEAAACHTHADEDIIChQyagBqAGgAFAAAUF8VwEMEEIvw
hfZ1HGhQJwMQaP8DAABonCYDEGjcBAMQ6K4W//+DxBbqAKFMcAMQagGLSExR
/xVIQgQQi8ZdX15bwzPAXV9eW8PMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
zM
Mi0QkCFOLTCQlagBQkItBPItR
MFKLWTRQi0k4U2oBUej2Ff//g8QcW8PMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zItEJAXWJf//AAAzyYpMJAXQi0QkDCX//wAAweAli1QkGAvBUGoAagBqAGgA
AQAAUuif//g8Qci/CF9nQcaDAoAxBoNQQAAAGicJgMQaNwEAxDokhX//4PE
ElvGXsPMzM
7IHsAAEAAFOLTQhWjZUA////xkX/AFdQUVL/FVBDBBCDxAyKTf+EyXQTaHwo
AxD/FXxCBBDMX15bi+Vdw42FAP//1DofXT//4PEBF9eW4vIXcPMzMzMzMzMzM
zM
UFFS/xVQQwQQg8QMik3/hMI0E2h8KAMQ/xV8QgQQzF9eW4vIXcONhQD//9Q
6A8U//+DxASNhQD//9Q/xV8QgQQX15bi+Vdw8zMzMzMzMzMzMzMzMzMzMzMzM
zM
MVYtEJAiL7IPsBIXAx0X8AAAAAFNWV3U8x0X8AQAAAGgQEAAA
aKglAxBouCkDEGoA/xW4QwQQhcB1Gmi4KQMqakZofCkDEGjcBAMQ6CkU//+D
xBDMi0X8hcAPhZsAAACLtQiDOQB0PMdF/AMAAABoEBAAAGioCAMQaEQpAxBq
AP8VuEMEEIXAdRpoRCkDEGpQaHwpAxBo3AQDEOjaE//g8QQzItF/IXAdVBq
AGgAAAAEagFqAGoDaAAAAMBoMCKDEP8VgEIEEItNCIXAiQF1Kv8VbEIEEIVl
UIHJAAAAGgQKQMqAPQoAxCJTfxonCgDEOIDE//g8QQzItF/F9eW4vIXcPM
zM
zM
MVaHIVAMQi+yD7GxTi00I
VleJQQyhyFQDEI1NllUqQAAAFKJVfRoqDIDEFH/FbxDBBCDxAyNTZRRagFq
AWoA/xV0QgQQi00lg/gBiUEQG8D32IIF+IXAdCH/FWxCBbBQaIAyAxBoZDID

EGgMMgMQ6LUS//+DxBDM6wCLRfiFwA+FvQAAAItF9I1NIFBo9DEDEFH/FbxD
BBCDxAyNTZRRagFqAWoA/xV0QgQQi00Ilg/gBiUFMG8D32IIF+IXAdB//FWxC
BBBQaMAxAXBoZDIDEGhoMQMQ6E8S//+DxBDMi0X4hcAPhcAAAACLRfSNTZRQ
aEwxAXBR/xW8QwQQg8QMjU2UUWoBagFqAP8VdEIEEItNCIP4AYIBFBvA99iJ
RfiFwHQf/xVsQgQQUGggMQMQaGQyAxBoyDADEOjrEf//g8QQzItF+IXAD4XD
AAAAi0X0jU2UUGi0MAMQUf8VvEMEEIPEDI1NIFFqAWoBagD/FXRCBBCLTQiD
+AGJgWgYAAAAbwPfyiUX4hcB0H/8VbEIEEFBoiDADEGHkMgMQaDAwAXDohBH/
/4PEEMyLRfiFwA+FwwAAAItF9I1NIFBoGDADEFH/FbxDBBCDxAyNTZRRagFq
AWoA/xV0QgQQi00Ilg/gBiYFsGAAAG8D32IIF+IXAdB//FWxCBBBQaOwvAXBo
ZDIDEGiULwMQ6B0R//+DxBDMi0X4hcAPhVcCAACLRfSNTZRQaHwvAXBR/xW8
QwQQg8QMjU2UUWoBagFqAP8VdEIEEItNCIP4AYmBcBgAABvA99iJRfiFwHQf
/xVsQgQQUGhULwMQaGQyAxBo/C4DEOie2EP//g8QQzItF+IXAD4U4AgAAi00I
ochUAXBmx0X+AACBwXQYAABmg3g8AIIIN8A+GzgEAAItF+IXAD4ULAgAAjUXk
i03+UFHogXP//4PECIIF+IXAD4WoAQAAi03wi0Xkg8EwiUXoZsdF//AAiU3s
i0X4hcAPh4AAACLRfyLTfQI//8AAI1VIFCLrf4I//8AAFBRaOQuAXBS/xW8
QwQQg8QUjU2UUWoBagFqAP8VdEIEEItN7IP4AYkBG8D32IIF+IXAdB//FWxC
BBBQaMAuAXBoZDIDEGhoLgMQ6NkP//+DxBDMZv9F/ItF6ItN7IPBCIIN7JCJ
QfwFgAAAAGaDffwGiUXoD4Jk////i0X4hcAPhcsAAACLRf6LTfQI//8AAI1V
IFBRaEwuAXBS/xW8QwQQg8QQjU2UUWoAagFqAP8VIEIEEItN8IP4AYIBCBvA
99iJRfiFwHQf/xVsQgQQUGgwLgMQaGQyAxBo2C0DEOhFD///g8QQzItF+IXA
dWKLRF6LTfQI//8AAI1VIFBRaLwtAXBS/xW8QwQQg8QQjU2UUWoAagFqAP8V
IEIEEItN8IP4AYIBBBvA99iJRfiFwHQf/xVsQgQQUGikLQMqaGQyAxBoTC0D
EOjcDv//g8QQzGb/Rf6LRfBmi1X+g8Bgiw3IVAMQiUXwZjIRPA+HMv7//4tF
+IXAdVRqAGoAagFqAP8VIEIEEItNCIP4AYIBOBvA99iJRfiFwHQf/xVsQgQQ
UGgwLQMqaGQyAxBo2CwDEOhzDv//g8QQzItF+IXAD4WRAAAA6O4Q//+JRfiL
RfiFwA+FKAEEAIt1CIPGCFZqBGoAaD4TABBqAGoA/xWQQgQQi00Ilg/gBiUEE
G8D32IIF+IXAdFD/FWxCBBBCD+DJ1LGiYLAMqaJ8BAABofCkDEGjcBAMQ6P8N
//+DxBazwMcGAAAAJBfXluL5V3DUGiALAMqaGQyAxBoKCwDEOjXdF//g8QQ
zItF+IXAD4WfAAAAagCLTQiLQQRQ/xVMQgQQhcB0Nz0CAQAAD4SBAAAAaBAQ
AACD+P9oqAgDEHREaHArAXBqAP8VuEMEEIXAdWFocCsDEGi8AQAA60JoEBAA
AGioCAMqaKwrAXBqAP8VuEMEEIXAdTporCsDEGi0AQAA6xto7CsDEGoA/xW4
QwQQhcB1HWjsKwMQaLABAABofCkDEGjcBAMQ6C0N//+DxBDM/xWMQgQQUP8V
iEIEE114IH54AAAAHcPM9KkYwJARD/JJV4CQEQUGhcKgMQ6PcM//+DxAjr
Imj8KgMQ6xNoOCsDEOsMaMQqAxDrBWiEKgMQ6NMM//+DxASLRfiFwHVDag+L
TQiLQQRQ/xWEQgQQg/gBG8D32IIF+IXAdB//FWxCBBBQaEQqAXBoZDIDEGjs
KQMq6JEM//+DxBDMi0X4hcB0OGgQEAAAaKglAXBoiBsDEGoA/xW4QwQQhcB1
HWiIGwMQaPMBAABofCkDEGjcBAMQ6FIM//+DxBDMi0X4X15bi+Vdw41JAMcl
ARDOCAEQ1QgBENwiARC3CAEQAAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQE
BAQEBAQBBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQE
BAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQE
BAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQE
BAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQE
BAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQE
BAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQE
BAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQE
zMz
zMz
zMz
zMz
zMz
zMz

EGjcBAMQ6IXo/v+DxBDMi0X4iUX0i0XsUOipAgAAg8QEiUX4hcB0PmgQEAAA
aKglAxBotDwDEGoA/xW4QwQQhcB1HWi0PAMQaFkCAABopDkDEGjcBAMQ6DT
/v+DxBDMi0X4iUX0Zv9F/otNCGaLRf5mOUE8D4cB/v//6LPq/v+JRfiFwHQ+
aBAQAABoqAgDEGH8PAMQagD/FbHDBBCFwHUdaHw8AxBoZAIAGikOQMqaNwE
AxDo1ef+/4PEEMyLRfiJRfSLTQiLgRADAACBwRADAACFwHRqi0UIBSgDAABQ
i0UIBSQDAABQUYtNCIuRLAMAAFLoj+n+/4PEEIIF+IXAdD5oEBAAAGioCAMQ
aDA8AxBqAP8VuEMEEIXAdR1oMDwDEGHxAgAAaKQ5AxBo3AQDEOhY5/7/g8QQ
ZltF+IIF9ltF9IXAdDhoEBAAAGioCAMQaPw7AxBqAP8VuEMEEIXAdR1o/DsD
EGh6AgAAaKQ5AxBo3AQDEOgT5/7/g8QQZltF9F9eW4vIXcPMzMzMzMzMzMzM
zM
zM
zM
zM
zM
zM
zM
zM
zM
zMZ
i3UliwYF+HIAAD3g/v//dRGLgCABAACFwHQHUP8VaEIEE1GC11OBFBRVmgk
dAAA6ITn/v+DxBCJRfyFwHQZUGiAPgMQaGg+AxBoHD4DEOHs5f7/g8QQZltF
/F9eW4vIXcPMzM
ochUAXDDzM
U1ZXdtVoEBAAAGioCAMQaCg/AxBqAP8VuEMEEIXAdRpoKD8DEGozaPQ+AxBo
3AQDEOjW5P7/g8QQZltFCAUQAQAaiUX8iwiFyXU1aBAQAABoqAgDEGjQPgMQ
agD/FbHDBBCFwHUaaNA+AxBqOGj0PgMQaNwEAxDokOT+/4PEEMxmgX0MAAJy
NWgQEAAAaKglAxBonD4DEGoA/xW4QwQQhcB1GmicPgMQajto9D4DEGjcBAMQ
6FPk/v+DxBDMi1UMi0X8geL//wAAi10QiwHfXpCJHJFbi+Vdw8zMzMzMzMzM
zM
zMzMzMxVi0QkClvsg+wEhcCQU1ZXdtVoEBAAAGioCAMQaJg/AxBqAP8VuEME
EIXAdRpomD8DEGPeaPQ+AxBo3AQDEOi24/7/g8QQZltFCAUwAQAAiUX8iwiF
yXU1aBAQAABoqAgDEGH4PwMQagD/FbHDBBCFwHUaaHg/AxBqSWj0PgMQaNwE
AXDocOP+/4PEEMxmgX0MAEByNWgQEAAAaKglAxBorD8DEGoA/xW4QwQQhcB1
GmhEPwMQakxo9D4DEGjcBAMQ6DPj/v+DxBDMi00Mi0X8geH//wAAX4sQXotF
EFuLDlqJCiVIXcPMzM
zMZ
/wAAVmi0PwMQ6LXi/v+DxAgzwF9eW4PEBMONRCQMioWkFFBR6Erd/v+DxAiF
wHVni0QkDltMJAYkGbgBAACKkRkBAAA60HUIM8mB5v//AAcKYltEJAzb4QYD
zouQ+AAAAs8ioVHX15bg8QEw4Hm//8AAItMJAYLmfgAAAAzyYrlweEGA86L
Dls7z3cCi8+l+f7IOtB15ovHX15bg8QEw8zMzMzMzMzMzMzMzMzMzMzMzM
zMZ
CAByciX//wAAg8AI6wUI//8AAFBmi0QkCFDonOX+/4PECMpMzMzMzMzMzMzM
zMZ
ZAhQ6FnI/v+DxAjDzM
g8AoUGALRCQIUOgl5f7/g8Qlw8zMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
/4PECMpMzM
zMZ
agDoI9+/4PECMpMzM
BFCJThRSVIHoBd+/4PEElv4M8mF/3V7i0YUqfz///92GjPSiwaDwgRbX0QQ
/AAAAACLrhtB6AI7wXfojUYli04UUIsWUvL009v+/4PEDIIGDIXAdT1oEBAA
AGioCAMQaChAAxBqAP8VuEMEEIXAdR1oKEADEGJTAAAAaPQ+AxBo3AQDEOgd

Bb4BAAAjUQkFGoAUlsNTHADEGoAagBTixFqAGiHIQAAUv/XhcB1Bb4BAAA
jUQkFGoAUlsNTHADEGoAagBTixFqAGiLIQAAUv/XhcB1Bb4BAAAjUQkFGoA
UlsNTHADEGoAagBTixFqAGiXIAAAUv/XhcB1Bb4BAAAzv9EJBKLDchUAXBm
i0QkEmY5QTWPhXh///+Lxl1fXluDxAjdZmzMzMzMzMzMzMzMzMzMzMzMz
zMz
zMz
/A+GvgEAAI1F+FBW6Cu6/v+DxAiJRfYfWA+F6AAAAIv+iw1McAMQgef//wAA
i134i8fB4AWNFEcNhaP0GAAAIUX0i0glUejGt/7/g8QEiY0QMAAAg/j/D4TQ
AAAawecQagCNTfBRUGoAoUxwAxBXagBohyEAAIsQUv8VYEIEEIP4ARvA99iJ
RfYfWA+FwAAAI1f9tI1BFHodLf+/4PEBITn+ImBWDAAAItN+lUBWDAAAIP4
/w+EwwAAAGoAjU3sUVBqAKFMcAMQV2oAaJchAACLEFL/FWBCBbcd+AEBwPfY
iUX8hcAPh0AAABmRqHIVAMQZjlwPA+HCv///4tF/F9eW4vlXcOLRfxQaAxM
AxBo9EsDEgikSwMQ6DO8/v+DxBDMi0X8X15bi+Vdw8dF/CoAAABqKmiUSwMQ
aPRLAxBoREsDEOglvP7/g8QQzItF/F9eW4vlXcOLRfxQaChLAXBo9EsDEgJY
SgMQ6OK7/v+DxBDMi0X8X15bi+Vdw8dF/CoAAABqKmiUSwMQaPRLAxBoiEoD
EOi3u/7/g8QQzItF/F9eW4vlXcOLRfxQaHBKAXBo9EsDEgGgSgMQ6JG7/v+D
xBDMi0X8X15bi+Vdw8zM
zMz
zMz
VaHIVAMQi+yD7ASFwJBTVld1TcdF/FIAAABOEBAAGioCAMQaJBMAxBqAP8V
uEMEEIXAD4X3AAAAaJBMAxBqKAQAAGhsRgMQaNwEAXDot7r+/4PEEMyLRfxf
XluL5V3DoUxwAXCFwHVNx0X8UgAAAAGgQEAAAaKglAXBoXEwDEGoA/xW4QwQQ
hcAPhaEAAABOXEwDEGg0BAAAaGxGAXBo3AQDEOhhuv7/g8QQzItF/F9eW4vl
XcOLDchUAXBmi4EMAwAAgcEMAwAAZoXAdC1oIewDEGg+BAAAaGxGAXBo3AQD
EOgiuv7/x0X8UgAAAIPEEItF/F9eW4vlXcNmQGgaJAejWtf7/iUX8hcB1GKfM
cAMQX2bHgHQbAAABAItF/F5bi+Vdw6HIVAMQZv+IDAMAAltF/F9eW4vlXcPM
zMz
zMz
hcb1AzPAw6HIVAMQi0AUW8zMzMzMzMzMzMzMVMVaHIVAMQi+yD7ASFwMdf/AAA
AABTVld1TcdF/AEAAABOEBAAGioCAMQaFRPAXBqAP8VuEMEEIXAD4X1AwwA
aFRPAXBotwQAAGhsRgMQaNwEAXDoAbn+/4PEEMyLRfxfXluL5V3DoUxwAXCF
wHVNx0X8AQAAGgQEAAAaKglAXBoKE8DEGoA/xW4QwQQhcAPhZ8DAABOKE8D
EGi+BAAAaGxGAXBo3AQDEOiruP7/g8QQzItF/F9eW4vlXcOLDUxwAXCLQTYD
wTyFwHVJaBAQAABOqAgDEGjkTGmqagD/FbhDBBCfWuDaOROAXBowwQAAGhs
RgMQaNwEAXDoWbj+/4PEEMzHRfwdAAAAi0X8X15bi+Vdw0iJAYsNTHADEItR
PIXSD4ULAwwAAochUAXCLiKwAAACLcBROjbisAAAAhcl0WafMcAMQi1BAi0FE
O8p1BikH60afWQSM/+LQUQ7wnQui8iLQESfWHXwi0FEO8J0HmisTgMQaPcE
AABOBeyDEgjcBAMQ6M63/v+DxBDrC6FMcAMQi1BEiVFEOUxwAXAfDBsAAGaD
OAB0EWbHAAAochUAXBm/4gMAwAAhfYPhwAAADohwMAAIXAdDhoEBAAAGio
CAMQaHxOAXBqAP8VuEMEEIXAdR1ofE4DEGgTBQAAaGxGAXBo3AQDEOhYt/7/
g8QQzOhMuv7/ochUAXBQ6Ei4/v+DxASFwHQ4aBAQAABOqAgDEGHMTgMQagD/
FbhDBBCfWuDaEXOAXBoIAUAAGhsRgMQaNwEAXDoCbf+/4PEEMzoabf+/4XA
dDhoEBAAAGioCAMQaCROAXBqAP8VuEMEEIXAdR1oJE4DEGgpBQAAaGxGAXBo
3AQDEOjltv7/g8QQZKHIVAMQUOhZsv7/g8QEhcb0GVBoDE4DEGj0TQMqAKRN
AXDonbb+/4PEEMyTHADEFD01Lb+/4PEBIXAdDhoEBAAAGioCAMQaHBNAXBq
AP8VuEMEEIXAdR1ocE0DEGHCBQAAaGxGAXBo3AQDEOhTtv7/g8QQZKH4RQMQ
hcb0Wmj4RQMQaEADAADo17b+/4PECIXAdDpoEBAAAGioCAMQaDBNAXBqAP8V
uEMEEIXAdSlOME0DEGHRBQAAaGxGAXBo3AQDEOj8tf7/g8QQzOsKxwX4RQMQ

hcAPha0AAACNRCQMaguLTCQkUGoHUVbol4r+/4PEFIXAD4WOAAAAMtKlfcQk
gef//wAAG+8Cg/8Pdw8zyYqP7lsBEP8kjcylARC4FgAAAF9eW4PEDMOLfCQo
jUwkDItUJCBRigdSiEQkFlboJwIAAIPEDF9eW4PEDMOyAYt8JCggyTPAih+K
w78BAAAA0+eF+HQIM9uK2YhUXBD+wYD5BHLmjUQkDItMJCQBQUVbo5QEAAIPE
DF9eW4PEDMOLfCQoig+A+QRzJYpHATPSitGLTCQgiERUD41EJAxQUVbotQEA
AIPEDF9eW4PEDMO4AgAAAF9eW4PEDMOLfCQoMskzwLsBAAAAiheKwovT0+KF
0HQKM9KK0YhcVA/rCTPSitHGRFQPAP7BgPkEct6NRCQMi0wkIFBRVuhcAQAA
g8QMX15bg8QMw4t8JCggyYoHitAz29DogOIBitn+wYD5BJCIVFwQcumNRCQM
i0wkIFBRVugJAQAAG8QMX15bg8QMw4t8JChmixdmi8pm0elmg/kEcgy4LQAA
AF9eW4PEDMOB4f//AACKXEwQhNt0GopcJA6LTwSB4/8A//9fXo0cWmaJGVuD
xAzDuC4AAABfXluDxAzDi/9PigEQc4oBEHWKARC1igEQ8YoBED6LARB3iwEQ
Q4oBEAABAgcHBwMEBwcfBwcfHBwbMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
zM
zM
zM
zM
zM
zM
zM
i2wkIFBV6An8//+DxAiFwA+F3wEAAlt8JCiF/3UNuAEEAABdX15bg8QMwzPA
ikcCqfv//90DbgVAAAAXV9eW4PEDMONRCQYaguLTCQoUGoHUVXo/Yz+/4IE
JCIxDxBsFwA+FjgEAADLbjXcDikYBhMB0GlpHAotMJCQCw1BRVegJh/7/g8QM
hcB1DP7Dg8YCgPsEctfrCMdeJBQOAAAAM9KLRCQUO8IPhUQBAACLRCQYiFQk
EohUJBOIVCQRikgCi3QkGID5AbEEGsCDxgMk8QQQil4BhNt0BAhEJBKDXgIC
wP7JdeyKRwKNdwM8ARrAMtsk8QQQiEQkFIpGAYTAdC6KRCQUikwkEwrlkcc
AsOITCQTi0wkJFBRVeixiP7/g8QMAGKy9LgCEQkEesUikcCi0wkJALDUFFV
6ESF/v+DxAyKw4pPAirBi1QkJAQE/sNQg8YCUiXoJ4X+/4pEJCCDxAwCwID7
BlhEJBRyi41EJBFqAYtMJChQagVRVehJiP7/iUQkKIPEFIXAdWeKXCQTikQk
EjLYdApTVehgev7/g8QlikcCi0wkGlhBAotHA41PA4tUJBiJQgODwgOLSQSJ
SgSLVCQkUIXotfj//4pMJBuDxAgyj4hMJBNOE4tEJBNo9AEAAFBV6KSF/v+D
xAyLRCQUXV9eW4PEDMPMzM
zM
zM
zM
zM
zM
w8zM
SYb+/6HIVAMQg8QQZsdEJBIAAMdeJBQAAAAAZoN4PAAPhVQBAAACNRCQYi0wk
EIBR6AKD/v+JRCQcg8QIhcAPhdYBAABmM9uLdCQYgcZ4AQAAZjP/i8MI//8A
AI0UwI0EUAPAIUQkHlvPi2wkHIHh//8AAFdmRwPpU41MbQCNhE4cHwAAZscA
//9mx0AC//9mx0AEAQDoKglAAIPEClmErnQqAABmg/8mcr1mQ2aD+wZyn2Yz
/2YzyYvHJf//AAC9//8AAIvYweMEi9FmQSPVA9Nmg/kQjRRSZomsVnQkAACN
IFZ0JAAAZolqAmbHQgQBAHLWZseERhwHAAAAAGaLx2oBZgUQAItMJBZQagFm
R2oYagBR6COC/v+DxBhmg/8QcpNmM/aLTCQSagFWagBmRmoYagBR6AKC/v+D
xBhmg/4QcuKLTCQSagFqImoBahZqAVHo5YH+/4tMJCqDxBhqAWojagFqF2oB
UejOgf7/i0wkKoPEGGoBaiRqAWoYagBR6LeB/v+LTCQqg8QYagFqJWoBahq
AFHooIH+/4tMJCqDxBhqAWogagFqGGoAUeiJgf7/i0wkKoPEGGoBaiFqAWoY
agBR6HKB/v9mM8CDxBi5/////4vZQkCB4v//AABmPRAAiUyUIHLsjUQklltM
JBJQJUQkJFBR6Jd+/v9m/0QkHoPEDGaLTCQSixXIVAMQZjIKPA+HDP7//4tE
JBRdX15bg8RQw8zM
zM
zM
zM
zM
zM
dwf/JIUQkwEQM8DDZotEJAhmPRgAdQa4AD0AAMNmPQgAcw4l//8AAAWoAQAA

EGjcBAMQ6DVI/v+DxBDMZjPAM/aLDchUAXBmOXE8dlyLzosVyFQDEIHh//8A
Al0cSYt8mkCF/3QwZjPbiw+FyXQni0UMi00IUFFTvui0Rv7/g8QQZoXAdSNm
Q4sXi8uB4f//AAA7ynLZZoXAdQ5mRosNyFQDEGY5cTx3pF9eW13DzMzMzMzM
zM
zM
zM
TEIEEIXAdAtmuAEAX15bi+Vdw41F/ItNCFBR6CIE/v+DxAhmhcAPhdYAAACL
RQyLTfwl//8AAJCLUQSNBEBmi0yCB0EgoHhAIAAAlsQhdIPhJYAAACLQiw7
0A+EiwAAAIXJdVOLQCCLTQxQUYtF/IPAOFDo2kP+/4PEDIXAdDhoEBAAAGio
CAMQaFRAAxBqAP8VuEMEEIXAdR1oVEADEGjiBQAAaKx6AxBo3AQDEOirRv7/
g8QQzGoAoUxwAxBqAYtIFFH/FUhCBBBoAAD/fotNDGgAAP9+i0UIUVDofkX+
/4PEEF9eW4vIXcNqAKFMcAMQagGLSBRR/xVIQgQQZjPAX15bi+Vdw8zMzMzM
zM
zM
zM
VXZUi86LFchUAXCB4f//AACNLEmLXKpAhdT0KGYz/4sLhcl0H1dW6LVH/v+D
xAhmhcB1I2ZHixOLz4Hh//8AADvKcuFmhcB1DmZGiw3IVAMQZjlxPHesXV9e
W8PMzM
V2aLdCQcVVBW6ExC/v9miUQkGoPECGaFwA+FyQAAAGi4CwAAoUxwAxCLSBRR
/xVMQgQQhcAPhaEAAABmi3wkJItEJBiLz4Hh//8AAItQB10cSY0EmolEJBSL
GIXbdGiKQ0SEwHQGi0QkLOsEi0QkKItLJItTCAPKO8h/HFNXVuhWP/7/g8QM
i+hT6KRA/v+DxASL3YXtdceLRCQUhduJGHUlagChTHADEGoBi0gUUf8VSEIE
EFdW6NBG/v+DxAhdX15bg8QMw2oAoUxwAxBqAYtIFFH/FUhCBBDrB2bHRCQS
MwBmi0QkE11fXluDxAzDzM
zM
THADEFOLSBRWV1WLNuXCBBBouAsAAFH/1oXAdAxmuDMAXV9eW4PEGMOLRCQs
i0wkMIIEJBCNRCQqiUwkFFDoGQEAAGaL2IPEBGaF24s9SEIEEA+FowAADPt
i0QkJIXAD4SVA AAAAi0QkGItMJCKLVCQgUFFS6CU+/v+LTCQkg8QM9iQUehT
Qf7/i0QkIPEBIXbklkYdTxVoUxwAxBqAYtIFFH/14tMJCKLVCQgUVLonEX+
/2aL2IPECGaF23U7aLgLAACHTHADEItIFFH/1oXAdRuNRCQUOh+AAAAZovY
g8QEZOxbD4Rt///6wxmuDMAXV9eW4PEGMNqAKFMcAMQagGLSBRR/9dmi8Nd
X15bg8QYw8zM
zM
zM
9nUNuAEAAABdX15bg8QUwzPAZolEJBKJRhSJRgiLDchUAXBmOUE8D4a9AAAA
jUQkFItcJBJQU+h7P/7/g8QIhcAPhaMAAABmM/+LTCQUi1EEixmF23R5iUQk
IIsahdt0VltrCitLJAPNikNEiUwkGDPJOsF0BYtOBOsZiy3IVAMQi20che10
EItDJD0AAP9+cwaLDitMJBilRhQ7wX0WZol+EoleCGaLXCQSiVYMZoleEIO
FGZHg8IMi8+LXCQUgeH//wAAiwM7yHKPi0QkIGb/RCQSiw3IVAMQZotcJBjM
OVk8D4dD///XV9eW4PEFMPMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
7IPsDItlFIXJU1ZXdThoEBAAAGioCAMQaGx7AxBqAP8VuEMEEIXAdR1obHsD
EGh5BwAAaKx6AxBo3AQDEOhQQf7/g8QQzGaLdQiNRfRQVugoPv7/ZoIF/oPE
CGaFwA+F8gAAAGi4CwAAoUxwAxCLSBRR/xVMQgQQhcB0EWbHRf4zAGaLRf5f
XluL5V3Di0X0i00MgeH//wAAkItQB10ESYscgo08goXbD4SIAAAAi0UQi0sw
O8h1H1OLRQxQVuhmQP7/g8QMiqdT6lc8/v+DxASLH4XbddeF23Rbi3soO990
NotFEItPMDvldSWLTQyJffilfyiLRfhQUVboKUD+/4PEDItN+FH0STz+/4PE
BOsDi38oO991ymoAoUxwAxBqAYtIFFH/FUhCBBBmi0X+X15bi+Vdw2oAoUxw
AxBqAYtIFFH/FUhCBBCLTQxRVuhbQv7/g8QIX15bi+Vdw8zMzMzMzMzMzMzM
zM
zM

FIPEBltHCFDZXCQc6LYCAADdXCQUg8QEi0MQUOimAgAA3EQkFNIEJBzYRCQQ
2cnZXCQUg8QEG+wE2Rwk6DbT//+DxARQZotHDFBW6Ar3/f/ZRCQc2EQkGIPE
DIPsBNkcJOGRO//g8QEUGaLRw5QVuj9v3/g8QMM8BfXluDxBDDZoXAD4Wd
AAAi0cIUOjUAQAA3VwkFIPEBltDEFDoxAEAANxEJBSDxASLRwhQ2VwkHOgQ
AgAA3VwkFIPEBltDEFDoAAIAANxEJBTZRCQc2EQkENnJ2VwkFIPEBIPsBNkc
JOiQ0v//g8QEUGaLRwxQVuhk9v3/2UQkHNhEJBIDxAyD7ATZHCToa9L//4PE
BFBmi0cOUFboP/b9/4PEDDPAX15bg8QQw4tDEFDoNwEAANlcJByDxASLQxBQ
6lcBAADZXCQU2UQkHNhEJBcdxASD7ATZHCToHdL//4PEBFBmi0cMUFbo8fX9
/9IEJBzYRCQYg8QMg+wE2Rwk6PjR//+DxARQZotHDIBW6Mz1/f+DxAwzWf9e
W4PEEMOLRCQMUOjT0f//g8QEUGaLRwxQVuin9f3/g8QMM8BfXluDxBDDzZmM
zM
zM
zM
zM
zM
zM
2MACENn/3BXgwAIQ3VwkAN/g9sQBdArdBejAAhCDxAjD2ezdRCQA2fGDxAjC
DfDAAhDDzM
EIPsCNwN2MACENn+3BXgwAIQ3VwkAN/g9sQBdArdBejAAhCDxAjD2ezdRCQA
2fGDxAjCdfDAAhDDzM
Vldmi3wkGGaD/whyC7geAAAAX16DxAtdZot0JBS4HgAAAGaD/hBzEo1EJAiL
TCQQUFHoae39/4PECIXAdTOL1ovHgeL//wAAJf//AACLTCCV40U0FbB4gSL
RCQQiYwCvBcAAItEJBBQ6L/7//+DxAxfXoPEBMPMzMzMzMzMzMzMzMzMzMzMzM
zM
XV9eW4PEBMNmi3wkHGAD/xByDGALdCQYvR4AAADrFWaLdCQYjUQkEFBW6L3s
/f+DxAiL6IXtdU+Lz4vDgeH//wAAJf//AACLVCCQjQzIweEEZotEJCRmiYQR
thcAAItUJBBmg7wRtBcAAAB0GmoAU1dW6LTz/f+DxBBqAVNXVuin8/3/g8QQ
i8VdX15bg8QEw8zM
zM
g8Qlw2aLXCQgZoP7EHIPx0QkFB4AAABmi3wkHOsXZot8JByNRCQQUFfo3ev9
/4IEJByDxAiLRCQUhcAPhSsCAACLVCQki8OB4v//AAAI//8AAItMJBCNBMLB
4ASNtAi0FwAAjQTVAAAAACvCZoM+AI2sgbQfAAB0emaDfCQoAA+F5wEAAGbH
BgAAZotGDGaFwHwnaAAAAMNQV+gJ6v3/D79GDItMjByDxAxmx4RB+AYAAP//
ZsdGDP//ZotGDmaFwA+MpQEAAAGgAAADDUFfo1en9/w+/Rg6LTCQcg8QMZseE
QfgGAAD//2bHRg7//+I5AQAAZon8JCgAD4RtAQAAi0QkEAV4AQAAUOgaAgAA
ZoiGDIPeBGaFwH0Kx0QkFDIAAADrQmaDfQQAdDuLRCQQBxBABQ6O4BAABm
iUYOg8QEZOxAfSDHRCQUMgAAAIItMJBAPv0YMZseEQfgGAAD//2bHRg7//4tE
JBSFwA+F+gAAAGbHBgEAM8Bmi0YChcB0PT2AAAAAdFaDxQRmg30AAHQdZotO
DI1DQFBRV+h07f3/ZotWDoPEDI1LQFFS62Rmi8NmBUAAZotODFBR61Vmi0YM
g8UEZO9AABTUFd0Regb7f3/ZotGDoPEDFPrNIPFBGaDfQAAdCVmi8NmBYAA
ZotODFBRV+j07P3/ZovDg8QMZgXAAGaLTg5QUesGZotGDFNQV+jW7P3/ZotE
JDCDxAxmi04MjQRFAGAAAGaDfQAAUFFXdVoiu79/2aLRCQwg8QMZgPAZgUD
AGaLTg5QUVfob+79/4tEJDCLTCQcg8QMUFNR6C/4//+DxAyLRCQUXV9eW4PE
CMPMzM
zM
zM
zM
zM
wlt0JAgzyYvQgeL//wAAZjmMVofAAB8DmZAZj1AAHLmZrj//17Di8iB4f//
AABmx4ROgAUAAAAAXsPMzM
UFFSagDovO/9/4PEEMPMzMzMzMMyLRCQMioWkCitUJARQUVJqAOiY6f3/g8QQ

w8zMzMzMzItEJAyLTCQli1QkBFBRUmoA6HXn/f+DxBDDzMzMzMzMi0QkDItM
JAI LVCQEUFFSagDopez9/4PEEMPMzMzMzMzMyD7AS4HgAAAFZmi3QkEGaD/ghz
Eo1EJASLTCQMUFHo8Of9/4PECIXAdS6L1otMJASB4v//AABWi8LB4gMr0GaL
RCQYZomEkqFAACLTCQIUegrAAAAG8QIXoPEBMPMzMzMzMzMzMzMzMzMzMz
zMzMzMzMzMzMzMzMzMzMzMzMzMzMzFNWZjPbV2aLfcQUi3QkEFdTZkNW6Af2//+D
xXmg/sQcu0zwF9eW8PMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMyD7ARTVmaL
dCQUV2aD/ghVcgxmi3wkGL0eAAAA6xVmi3wkGI1EJBBQV+gl5/3/g8Qli+iF
7XVDZotcJCCLzoHh//8AAI00dRAAAACLwVPB4QNWK8hXZkaLRCQcZomciLYf
AADoRO39/4PEDIvoU1ZX6Dft/f+DxAwL6lvFXV9eW4PEBMPMzMzMzMzMzMzMz
zMzIPsIFNWZot0JDBX
ZoP+CFVyD8dEJBgeAAAAZot8JDTrF2aLfcQ0jUQkFFBX6HLm/f+JRCQgg8QI
i0QkGIXAD4VIAQAAi96B4//AABmi1QkPI0E3QAAAAArw8HgAoIEJByLRCQU
A0QkHGy5kLgfAAAPhBYBAABmi4C8HwAAZolEJBjmhcb0DGoAVlfoauT9/4PE
DGaLVCQ8i0QkFMHjBlitMJBxmiZQluB8AADPSi0QkFI2MGLQXAACKAYHBgAAA
AlhEFCBCg/oQf04z7YtEJBRmg7wYtBcAAAB0ImoAVIVX6P3s/f+DxBBqAVZV
V+jw7P3/iUQkKIPEEIXAdQyBw4AAAABFg/0QfMMz24tEJBg7w3REZjPti0Qk
FlitMJBxmiZwluB8AAIvFJf//AAACKTAQghMI0GmoAVIVX6KPs/f+DxBBqAVZV
V+iW7P3/g8QQZkVmg/0Qcs+LRCQUVIDorv3//4tUJESLRCQcg8QIUlZQ6lsA
AACDxAxmg3wkEgB0DGoBvIfoceP9/4PEDIteJBhdX15bg8Qgw8zMzMzMzMzMz
zMz
zMz
zMz
zMz
zMz
zMz
fCQYAHQCZkaLXCQQagBmi0MkUOh96f3/g8QIVldQ6BXi/f+DxAyL8GaLQyRq
AFDow+v9/4PEClvGX15bw8zMyD
7AS4HgAAAFZmi3QkEGaD/ghzEo1EJASLTCQMUFHoAOT9/4PECIXAdR6B5v//
AACLVCEi87B5gMr8WALTCQUZomMsrofAABeg8QEw8zMzMzMzMzMzMzMzMzMzM
zMzMzMyD7AS4HgAAAFZmi3QkEGaD/ghzEo1EJASLTCQMUFHooOP9/4PECIXA
dSyL1otMJBSB4v//AABWi8LB4gMr0ItEJAiJjJDAHwAAi0QkCFDo3fv//4PE
CF6DxATDzMzIPs
BLgeAAAAVmaLdCQQZzoP+CHMSjUQkBlitMJAXQUegg4/3/g8QlhcB1LlvWi0wk
FIHi//8AAFaLwsHiAyyQi0QkClmMkMgfAACLRQCUIUgtAAAAG8QIXoPEBMPM
zMz
IFelxot8JCAI//8AAIvlweADK8GNnle0HwAAi4SHzB8AAFDOL/T//9hDFIPE
BlitDGFCNNHUQAAAA3VwkEOh19P//2EMU3UQkEGaLfySDxATZyd1cJBSD7ATZ
HCRWV2ZG6Afq/dRCQgg8QMg+wE2RwkVlfo8+n9/4PEDF9eW4PEEMPMzMzMz
zMyD7AS4HgAAAFZmi3Qk
EGaD/ghzEo1EJASLTCQMUFHo8OH9/4PECIXAdSyL1otMJBSB4v//AABWi8LB
4gMr0ItEJAiJjJDEHwAAi0QkCFDoLfr//4PECF6DxATDzMzMzMzMzMzMzMzMz
zMz
jUQkBlitMJAXQUehw4f3/g8QlhcB1LlvWi0wkFIHi//8AAFaLwsHiAyyQi0Qk
ClmMkMwfAACLRQCUIUOh9/v//g8QIXoPEBMPMzMzMzMzMzMzMzMzMzMzMzMzMz
zMz
6xNmi3QkFI1EJAXQVujm4P3/g8QlhcB1XYvHZotcJBwL//8AAIvlweADK8GL
TCQMZomcgbwfAACNFUIAAAAajQR9AGAAAItMJAXmg7wKuB8AAAB0FGodu1BW
6N/g/f+DxBBfXluDxATDagRTUFboy+D9/4PEEF9eW4PEBMPMzMzMzMzMzMzMz
zMz
DGalFcQQUb4AAADrE2aLfcQqjUQkCFBX6Cf/f+DxAiFwHU0ZotMJBil1oHi
//8AAGoBi8JRweIDK9CLRCQQZomMkL4fAACNFHUQAAAAUlfoNeD9/4PEEF9e

/f+DxAiFwA+FmQAAAItMJAawzWls9yFQDEIPHlqBdAEAADPJZosPO8h2Dma6
AQCKy2bT4mYJVEQQZkNmOR93t2a/AQCLRCQkzjPJJf//AABmi1REEGaF0nRK
ZoX6dCdmix5mC99mi8dm99BmI9CLwWaJHiX//wAAZvFTZotERBBmI8NmC9Bm
QaHIVAMQZjIIPHYFZgP/6wdmM8lmvwEaZoXSdbYzwF9eW4PEFMPMzMzMzMz
zM
zM
zM
w2Yz22bHBgAAochUAXbM0Vg8djQnRRCQIUFp0c39/4PECIXAdSgLRCQLioh0
AQAAgPn+dQxmuAEaistm0+BmCQZmQ6HIVAMQZjIYPHFgm8BeW4PEBMPMzMzM
zM
AQAAAF5bg8QEw2Yz22bHBgAAochUAXbM0Vg8djMnRRCQIUFp0Tc39/4PECIXA
dSmLRCQLioiZMAAAhMI0DGa4AQCKy2bT4GYJBmZDochUAXbM0Vg8d8czwF5b
g8QEw8zM
Zot0JBRXVYs9yFQDEIHH6AAAAItcJCBmOXdlDRGLR0w7w3UKM8BdX15bg8QI
w+j0z/3/ZoXAdCloxIIDEGiWBgAAaCyBAXBo3AQDEOizz/3/g8QQuDAAAABd
X15bg8Qlw2oA6NPK/f+DxASF23Qug/hrcylloilIDEGi4BgAAaCyBAXBo3AQD
EOh3z/3/g8QQUDEAAABdX15bg8Qlw41EJBRQVuhGzP3/iUQkGIPECIXAD4X+
AAAAXkdYAIp7A3cH/ySddEcCEGjUgQMqAN0GAABoLIEDEGjCBAMQ6CTP/f+D
xBC4AgAAAF1fXluDxAjDi0QkFlqldAEAAID5/nQpaECCAXBozwYAAAGgsgQMQ
aNwEAXDo7M79/4PEELj9////XV9eW4PECMOLRCQUIoiZMAAAhMI1KWj8gQMQ
aNcGAABoLIEDEGjCBAMQ6LXO/f+DxBC4/f///1fXluDxAjDZjPtochUAXbM
OWg8dhZV6NgAAABmRYPBKHIVAMQZjloPHfqiV9MhdtmiXdlDAS5TVuh2AA
iUQkGIPECItHTIP4AnQFg/gDdQjGR1kAXkdYAYtEJBBdX15bg8Qlw4v/FEcC
EBRHahDdRglQpUYCEMzM
zM
zM
zMyD7AiNRCQAU1ZXZot0JBhQVuiNyv3/g8QLi/iF/w+FiQAAAIteJAYLHchU
AxAzyWalSzyLkHABAAA7ynY4jUQkEFBS6CHI/f+DxAiL+IX/dVuLRCQqiogw
AQAAgPkCdRWLRCQM4HWAAAUeiQ////g8QEi/iF/3Uzi0QkDIqAaAEAADwB
dAQ8AnUHPAJ1CVbog8j9/4PEBIteJAXWxoBoAQAAAOhHAAAAG8QEi8dfXluD
xAdZzM
zM
qcz9/2aLfcQwjUQkKIPeEFBX6IDJ/f+DxAiL8IX2D4UeAQAAi0QkGItlMIH5
6AMAAHQFvkYAAACF9g+FAgEAAIsdyFQDEGoDgcPoAAAAV+hczv3/g8QLi+iN
RCQQUGjzAAAVeGlX/3/i0QkHIPEDCUf/ff/iUQkEFBo8wMAAFXoGMj9/4PE
DGoDV+iC0P3/g8QlAgRX6BXO/f+NTCQYg8QLi+iQUWjzAwAAVejAxv3/i0Qk
HIPEDCUf/ff/iUQkEFBo8wMAAFXo0Mf9/4PEDGoEV+g60P3/i0wkIIPeCIt5
KIqRmTAAAluHCAMAAIIEJBSD4MOJRCQUhNJ0LIPIDIuRaDAAAIIEJBSD+gF0
KYtDOFBqAYtEJCAFxDAAAFDo98v9/4PEDOsPi0M4PbCzAABYBYNMJBQei0Qk
FlmHCAMAAIvGXV9eW4PEDMPMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM
zM
zM
EGjKBQAAaCyBAXBo3AQDEOjWYy3/jUQkKluMJDAAACDxBCLPchUAXCBX+gA
AACQUFHonsf9/4PECIvwHFPhZMDAACLRQYi0gwgfnoAwAAAW+RgAAAIx2
D4V3AAI4QkIAQAAGoDUOH/zP3/g8QLi9iNRCQUUGjzAAAU+grxf3/i0Qk
IIPEDIPgnw2AAGgAiUQkFFBo8wMAAFPoOMb9/4uMJCwEAACDxAXqA1Hom879
/4uMJCgEAACDxAhqBFHoJ8z9/41MJBYdxAl2JBRApMDAABT6NLE/f+LRCQg
g8QMJR/99/+JRCQUUGjzAAAU+jixf3/i4wkLAQAAIPEDGoEUehFzv3/i0Qk
IIPeCItKKIucJCQEAAcLGQgDAACJRCQQg+DDiUQkEIP7AXwMg/sDfweDyDCJ

0HQKUFfoK8L9/4PECGZHochUAxBmOXg8d7JmM/+hyFQDEGY5eDx2F1dXZkfo
1gAAAIPECKHIVAMQZjl4PHfpi0Zci05MO8h0DIBmi0ZIUOh2vv3/g8Qli350
hf90QltGeIXAdDnorr9/zvHdQ+LRCQUUOIpaQAAG8QE6yGLRCQUagBqAltO
dGoAUGiAvglQaACAABR6JbA/f+DxByLRkyD+AJ0BYP4A3UIxkZZAMZGWAFf
XluDxATDzZm
zZm
U1ZXVYs1yFQDEGaLbCQcgcb0AAAAUFx0AL39/4PECIXAD4WTAAAAI3wkEIHl
//8AAIHDXDAAADPbilw1YIpPPYtJdHaLTww7y3Rvg/sDdAWD+wR1U4tMJBCL
LchUAxBmi208iol0AQAAX0QkFAAAAABmiWwkFIHh/wD//4vRi2wkFIHi//8A
ADvqdhyLbCQggeX//wAAO+p0DotEJCBQUehU////g8Qlhcb1DotGOFBTV+jp
v/3/g8QMxV9eW4PECMpMzZm
zZm
6D+9/f+NRCQli0wkciPEBFBR/1Z4x0Z0AAAAIPECMdGeAAAAABeg8Rkw8z
zZm
aNwEAxDowL79/4PEELg4AAAAXV9eW4PEBMPozr79/2aFwHQpaMSFAxBowggA
AGgsgQMqaNwEAxDobj79/4PEELgwAAAAXV9eW4PEBMNmM+2LNchUAxBmM/+B
xugAAAAz26HIVAMQZjlYPHZkjUQkEFBX6D27/f+DxAil2IXbD4WFAAAAi8eL
VCQQjF//AACNDCKgmgwAACIQWCLVCQQioJsMAAAiEFoi1QkEMaCdAEEP+L
VCQQioKZMAAAhMB0AmZfZkehyFQDEGY5eDx3nltGTIIgXMZGWgDHRnzoAwAA
6Ly4/f9mg/0CiUZ0i0QkGIIgeHMdU+huvv3/g8QEi8NdX15bg8QEW4vDXV9e
W4PEBMPGRIGai0ZMhcb002aLRkhqAFDokrv9/4PEClvYhdt0JmiEhQMQaPsl
AABOLIEDEGjcbAMQ6H69/f+DxBCLw11fXluDxATDzJP/ochUAxBmOXg8dm6N
RCQQUFfoQrr9/4tMJBidxAiKgZkwAACBwVwwAAcEWHQhi0EMg/gBdBnGRloB
i0Y4UGoBUeiXvf3/g8QMi9iF23UPZkehyFQDEGY5eDx3sOscadiFAXBoDgkA
AGgsgQMqaNwEAxDOL79/4PEEIXbdBZT6lu9/f+DxAQz24vDkF1fXluDxATD
ikZahMB1BeiWAAAi8NdX15bg8QEW8zZmZmZmZmZmZmZmZmZmZmZmZmZmZmZmZmZm
zZm
zZm
zZm
xoFCAQAAAJLbiw3IVAMQZjIBPHZHvwEAAACNRCQMUFBo7bz9/4PECIXAdTSL
TCQMIIE9hNJ0F4tREDvXdBD+w1dW6NW8/f+DxAiFwHUSZkaLDchUAxBmOXE8
d76FwHQQUOhvp3/g8QEX15bg8QEW4TbdQXoNQAAAF9eW4PEBMPMzZmZmZmZmZm
zZm
DchUAxCGU1ZmM/Yy28aBQgEAAAOLDchUAxBmOUE8dkiNRCQIUFBo7z9/4PE
CIXAdTqLTCQIIE9hNJ0HcdBCAAAAABqAGiEAAAavugJtv3/g8QMhcb1FP7D
ZkaLDchUAxBmOXE8d7iFwHQPUOihu/3/g8QEXluDxATDhNt1CmoA6DQAAACD
xArEw4PEBMPMzZm
zZm
DchUAxBmOXE8dkWNRCQQUFBoZ7v9/4PECIXAdTOLTCQIIE9hNJ1EGZGiw3I
VAMQZjlXPHfV6xhmiXdwagBW6EO7/f+DxAiFwHUFxkQkDwGKTCQPhMI1CVDo
1LR9/4PEBF9eW4PECMpMzZm
zZm
BA+H/AEAAp8khehdAhBmM/azAqHIVAMQZjlwPHY0jUQkEFBW6KC6/f+DxAiF
wHUVi0QkEIPIPYtJdAqLSAyD+QF0ArMBZkahyFQDEGY5cDx3zID7Ag+FqAEA
AOHF/f//XV9eW4PECMNmM/azA6HIVAMQZjlwPHY4vQEAACNRCQQUFBoQbr9
/4PECIXAdRSLRCQQikg9hMI0CYtiEDvNdAKzAmZGochUAxBmOXa8d82A+wMP
hUoBAADop/3//11fXluDxAJDzjP2swShyFQDEGY5cDx2ZY1EJBRQVujntf3/
g8Qlhcb1RotEJBQFXDAAAIIEJBCKSD2EyXQyi0AIhcb1BLMD6yeLTCQUipF0

wN83YAQ8N1womjapJvo11/lbNYucvzR0CSU0VTuMM/4s9TJP2V8yNjvMMbJN
OjHPC6owp3AbMGR3ji8+GwMveVd5Lmkn8S1vhmot+W/ILITfYSyY0N8rzD5f
K8ll4CosgWlqxUzmKVaeaym1l/loxCZ6KHCJAiyR44nkV0aJx3HpyZzgDYm
u4XGJSjTVyX5ZOokdjd+JPVGEyTUj6kjfg5BI2W/2SIJn3Mi86kOlrXcqiHu
M0ghQqzmlGVChiAP8yYgBbvIHxWXax8VhA8f5n60HnGEWh6okQEeh6OpHRK3
Uh1VyfwcZ9enHGXeUxx32wAcysuuG5asXRsbew0bnzS+GnLWbxrsXSIaa8jV
GVcTihkdPD8ZM0D1GBcdrBhN0GMYVvccGOev1Rd5148Xt8tKF0uKBhfjEMMW
NV2AFv5sPhYAPv0VB868FeEafRVmlj4VcuL/FOpYwhS1g4UUxWBjFA7uDRSM
KdMTQBGZEzKjXxNw3SYTC77uEh1DtxLDaoASIDNKEI+aFBKunt8RPz6rEU13
dxEVSEQR2q4REeap3xCGN64QDFZ9ENADTRAtPx0QhQbuDz5Yvw/CMpEPgZRj
D+17Ng+A5wkPttXdDhBFsg4UNlcOTKFcDkWLMg6T8AgOzM/fDYontw1t9o4N
FztnDS/0Pw1glBkNWb7yDMzMzAxwSqcm/zWCDDaOXQzYUTkMqX8VDHIW8gsB
Fc8LJHqsC69Eigt5c2gLXAVHCzb5JQvoTQULVQLICmYVxQoFhqUKIFOGCqh7
ZwqQ/kgK0doqCmQPDQpGm+8JeH3SCf20tQnbQJkJGiB9CcZRYQnt1EUJoqqg
CffLDwkEPvUI4f3aCKsKwQiBY6clgweOCNX1dAielVwLba5DCDd2KwhhhRMI
s9r7B2B15AebVM0HnXe2B5/dnwfchYkHkm9zBwGaXQdsBEgHF64yB0qWHQdL
vAgHaB/0Buy+3wYmmssGZ7C3BgMBpAZPI5AGoU59BIJKaga+fVcGQOhEBijJ
MgYFYCAGC2wOBqys/AVQlesFXcnZBT2kyAVasbcFI/CmBQVglgVwAIYF1tB1
BarQZQVi/1UFdFxGBVjnNgWInycFf4QYBbuVCQW40voE+DrsBPvN3QRDi88E
VnLBBLmCswTyu6UEih2YBAunigT/V30E8y9wBHUUyWQUU1YEYJ1JBOoMPQRG
oTAECFokBMU2GAQTNwwEi1oABMWg9ANbCekD6ZPdAwTAgNfDccDhPu7AxgK
sQO/OKYDGIebA8j0kANzgYYDvSx8A032cQPL3WcD3uJdAzEFVANtREoDPaBA
A04YNwNNrC0D6FskA84mGwOwDBIDPg0JAyooAAMnXfcC6KvuAilU5gKKld0C
1i/VAr/izAL6rcQCQpG8Ak+MtALcnqwCpcikAmQJnQLXYJUCu86NAs9ShgLR
7H4Cgpx3AqFhcALwO2kCMctiAiUvWwKSR1QCOOnRNAuO0RgJSCUACTHE5Apns
MglAeywCSRwmAj3QHwKllhkCSm8TAvhZDQJ6VgcCm2QBAieE+wHstPUBuPbv
AVhJ6gGarOQBTyDfAUak2QFQONQBPNzOAd6PyQEGU8QBhyW/ATUHugHi97QB
Y/evAY0FqwE0lqYBLk2hAVGGnAFzzZcBbCKTAROFjgFA9YkBynKFAYz9gAFf
IXwBGzp4AZvrcwG6qW8BU3RrAUFLZwFhLmMBjr1fAaQYWwGCH1cBBDJTAQIQ
TwFveUsBFK5HADjtQwGZOEABOI48AZXuOAGQWTUBC88xAeZOLgED2SoBRG0n
AYwLJAG8syABuGUdAWQhGgGi5hYBV7UTAWaNEAG2bg0BKIkKAahMBwEUSQQB
Vk4BAVnc/gDycvsAGZL4AK+59QCc6fIaxYHwABdi7QB2quoAy/rnAABT5QD8
sulAqhrGAP0J3QDAANsA+37YAI8E1gBmkdMAayXRAlnAzgCrYswAvAvKAKm7
xwBccsUAwy/DAMnzwABbvr4AZo+8ANdmugCbRLgAoSi2ANQStAAkA7IAfvmv
AND1rQAK+KsAGQCqAO4NqAB2IaYaoTqkAF9ZogCgfaAAUqeeAGbWnADNCpsA
d0SZAFSDIwBWx5UAbBCUAllekgCdsZAAMgmPAHFmjQAVylsAdy6KAlmZiAA+
CYcAiH2FAFr2gwCmc4IAX/WAAHh7fwDIBX4AmZR8AIYnewCivnkA31I4ADH5
dgCNnHUA50N0ADPvcgBInnEAclFwAE4IbwDwmm0ASoFsAFNDawAACWoARtJo
ABufZwB0b2YARkNIAIkaZAAw9WIANNhAlm0YAAmmV8AAoFeABNsXQBPWlwA
rUtbACVAWgCsN1kAOjJYAMcvVwBJMFYAuDNVAAo6VAA5Q1MAO09SAadeUQCX
b1AA4YNPAN6aTgCGtE0A0dBMALfvSwAwEUsANjVKAMFbSQDIhEgARrBHADLe
RgCGDkYAO0FFAEI2RACqrUMAVudCAEgjQgB5YUEA4aFAAHvkPwBAKT8AKXA+
ADG5PQBRBD0Ag1E8AMGgOwAF8joASUU6AliaOQC68TgA3Eo4AOalNwDUAjcA
n2E2AEPCNQC6JDUA/4g0AAzvMwDcVjMAasAyALerMgCsmDEAVQcxAKI3MACH
6S8AOI0vAG7SLgA5SS4AlsEtAIA7LQDztiwA6zMsAGOyKwBWMisAwbMqAJ42
KgDruikAoUApAL7HKAA+UCgAG9onAFNIJwDh8SYAwX8mAO8OJgBpnyUAKTEI
ACzEJABuWCQA700jAKOEIwCOHCMAqrUiAPNPIgBm6yEAAIghAL4IIQCbxCAA
IWQgAKgFIADSPx8ADksfAFvvHgC0IB4AFzseAIDiHQDtih0AWJQdAMbeHAAs

ihwAijYcAN3jGwAikhsAV0EbAHjxGgCEohoAd1QaAE4HGgAluxkAoW8ZABgl
GQBo2xgAkZIYA19KGABgAxAAR0XAHJ3FwCtMhcAs+4WAH+rFgARaRYAZScW
AHnmFQBMphUA22YVACMoFQAK6hQA2qwUAERwFABfNBQAKvkTAKK+EwDGhBMA
IEsTAAkTEwAj2xIA4qMSAEJtEgBDNxIA4gESAB3NEQDzmBEAYWURAGcyEQAC
ABEAMc4QAPKcEABDbBAAlzwQAJAMEACI3Q8ACq8PABSBDwCIUw8AuyYPAFX6
DgBxzg4ADaMOACI4DgDCTQ4A2CMOAGj6DQBy0Q0A9KgNAOyADQBaWQ0APDIN
AJALDQBW5QwAjL8MADCaDABCdQwAwFAMAKksDAD8CAwAuOULANrCCwBjoAsA
UX4LAKNcCwBYOwsAbhoLAOT5CgC62QoA7rkKAICaCgBtewoAtVwKAFg+CgBT
IAoApwIKAFHICQBSyAkAp6sJAFPCQBNCwkAm1cJADs8CQAqlQkAagYJAPfr
CADS0QgA+rclAG2eCAAshQgANGwIAIVTCAAfOwgAACMIACgLCACW8wcASdwH
AEDFBwB7rgcA+JcHALiBBwC4awcA+VUHAHpABwA6KwcAOBYHAHMBBwDs7AYA
oNgGAJHEBgC7sAYAIJ0GAL+JBgCWdgYApWMGAOxQBgBqPgYAHiwGAAGA BGAm
CAYAefYFAADIBQC60wUAp8IFAMWxBQAWoQUAI5FAAEiABQApCAUAOWAFahiQ
BQDmQAUAgtEFAEKiBQA9EwUAXgQFAKr1BAAi5wQAxNgEAJDKBACFvAQApK4E
AOyGBABbkwQA84UEALF4BACXawQAo14EANVRBAAsRQQAqTgEAEosBAAQIAQA
+RMEAAYIBAA1/AMAI PADAPzkAwCT2QMAS84DACTDAwAduAMAN60DAHGiAwDK
lwMAQ40DANuCAwCReAMAZW4DAFdkAwBmWgMAk1ADANxGAwBCPQMAxDMDAGEq
AwAbIQMA7xcDAN4OAwDoBQMADP0CAEr0AgCi6wIAE+MCAJ7aAgBB0glA/MkC
ANDBAgC7uQIAv7ECANqpAgALogIAVJoCALSSAgApiwIAtYMCAFd8AgAOdQIA
220CALxmAgCzXwIAvlgCAN5RAgARSwIAWUQCALQ9AgAjNwIApTACADoqAgDi
lwIANR0CAGoXAgBJEQIAOgsCADwFAGBR/wEAdvkBAK3zAQD17QEATegBALbi
AQAw3QEAudcBAFPSAQD9zAEAtscBAH7CAQBWvQEAPbgBADOzAQA4rgEAS6kB
AG2kAQCDnwEA25oBACeWAQCbkQEa6lwBAF2IAQDfgwEAbn8BAAt7AQC0dgEA
anIBAC1uAQD8aQEa12UBAL5hAQCyXQEAsVkBALxVAQDSUQEa9E0BACJKAQBa
RgEAnkIBAO0+AQBGOWEAqjCBABk0AQCSMAEAFS0BAKMPAQa7JgEA3SIBAIgf
AQA+HAEA/RgBAMUVAQCXEgEAcw8BAFcmAQBFCEAPAYBADsDAQBDAAEAVP0A
AG76AACQ9wAAu/QAAO7xAAAp7wAAbOwAALfpAAAK5wAAZeQAAMJhAAAY3wAA
pNwAAB7aAAce1wAAJtUAALbSAABM0AAA6s0AAI/LAAA6yQAA7MYAAKXEABi
wgAALMAAAPi9AADMuwAapbkAAIW3AABstQAAWLMAAEqxABDrwAAQa0AAEWr
AABQqQAAX6cAAHWIAACQowAAsaEAAANefAAADngAANJwAAGqaAACImAAA5pYA
ACyVAAB3kwAAxpEAABuQAAB1jgAA1lwAADeLAACfiQAADlGAAH2GAADzhAAA
bYMAAOyBAABvgAAA934AAIN9AAATfAAAqHoAAEB5AADddwAAfnYAACJ1AADL
cwAAeHIAAChxAADdbwAAIW4AAFFtAAAQbAAA1GoAAJtpAABlaAAAM2cAAAVm
AADaZAAAsmMAAI5iAABtYQAAUGAAADZfAAAFxgAAC10AAPpbAADtWgAA4IkA
ANtYAADWVwAA1VYAANDVAADbVAAA4IMAAO1SAAD6UQAACVEAABxQAAAxTwAA
SU4AAGRNAACBTAAAOUsAAMNKAADoSQAAD0kAADIIAABmRwAAIEYAAMVFAAD5
RAAAL0QAAGdDAACiQgAA3kEAAB1BAABeQAAAoj8AAOc+AAAvPgAAeT0AAMU8
AAATPAAAYzsAALQ6AAAIogAAXjkAALY4AAAQOAAAbDcAAMk2AAApNgAAijUA
AO00AABSNAAAuTMAACEzAACLMgAA9zEAAGUxAADUMAAARTAAALgvAAAsLwAA
oS4AABkuAACSLQAADC0AAIgsAAAGLAAAhSsAAAUrAACHKgAACioAAI8pAAAV
KQAAnSgAACyOAAcWJwAAPCCaAMkmAABXJgAA5yUAAHgIAAAKJQAANIQAADIk
AADIIwAAXyMAAPgiAACRlgAALCIAAMghAABIIQAAAYEAAKlgAABDIAAA5B8A
AlcfAAAqHwAAzx4AAHUeAAAbHgAAwx0AAGwdAAAWHQAawBwAAGwcAAAZHAAA
xhsAAHUbAAAIgWAA1RoAAIYaAAA5GgAA7BkAAKAZAABVgQAACxkaAMEYAAB5
GAAAMRgAAOoXAACkFwAAxXCABOXAADWFgAAIBYAAFEWAAAQFgAAzxUAAI8V
AABQFQAAEHUAANQUAACXFAAAWxQAAB8UAADkEwAAqhMAAHATAAA3EwAA/xIA
AMcSAACQEGAAWHIAACQSAADvEQAAuhEAAIYRAABTEQAAIBEA04QAAC8EAAA
ixAAAFsQAAArEAAA+w8AAM0PAACeDwAAcQ8AAEMPAAAXDwAA6g4AAL8OAACT

DgAAaQ4AAD4OAAAVDgAA6w0AAMMNAACaDQAAcg0AAEsNAAAKDQAA/gwAANcM
AACyDAAAjQwAAGgMAABEDAAAIawAAPwLAADZCwAAtgsAAJQLAABYcWAAUAsA
AC8LAAAOCwAA7goAAM4KAACuCGAAjwoAAHAKAABRCgAAMwoAABUKAAD4CQAA
2wkAAL4JAACHCQAAhQKAAGkJAABNCQAAMgkAABcJAAD9CAAA4ggAAMgIAACu
CAAAlQgAAHwIAABjCAASggAADIIAAaCAAAAggAAOsHAADUBwAAvQcAAKYH
AACQBwAAeQcAAGQHAABOBwAAOAcAACMHAAAOBwAA+gYAAOUGAADRBgAAvQYA
AKkGAACWBgAAggYAAG8GAABdBgAASgYAADcGAAABgAAEwYAAAEGAADwBQAA
3gUAAM0FAAC8BQAAqwUAAJsFAACKBQAAegUAAGoFAABaBQAASgUAADsFAAAs
BQAAHAUAAA0FAAD/BAAA8AQAAOIEAADTBAAAxQQAALcEAACpBAAAnAQAAI4E
AACBBAAdAQAGcEAABaBAAATQQAEEAEEAA0BAAAJwQAABsEAAAPBAAAawQA
APgDAADsAwAA4AMAANUDAADKAwAAvwMAALQDAACpAwAAngMAAJQDAACJAwAA
fwMAAHQDAABqAwAAYAMAFYDAABNAwAAQwMAADkDAAAwAwAAJwMAAB0DAAAU
AwAACwMAAIDAAD5AgAA8QIAAOgCAADgAgAA1wIAAM8CAADHAgAAvgIAALYC
AACuAgAApWIAAJ8CAACXAgAAkAIAAIgCAACBAgAAeQIAAHICAABrAgAAZAIA
AF0CAABWAgAATwIAAEgCAABCAGAAOwIAADQCAAAuAgAAJwIAACECAAAbAgAA
FQIAAA8CAAAJAgAAAwIAAP0BAAD3AQAA8QEAAOsBAADmAQAA4AEAANsBAADV
AQAA0AEAAMsBAADFAQAAwAEAALsBAAC2AQAAAsQEAAKwBAACnAQAAogEAAJ0B
AACZAQAAIAEAAI8BAACLAQAAhgEAAIIBAAB9AQAAeQEAAHUBAABwAQAAbAEA
AGgBAABkAQAAyEAFAwBAABYAQAavaEAFAABMAQAASAEAAEUBAABBAQAA
PQEAADoBAAA2AQAAmGEAAC8BAAArAQAAKAEAACUBAAAhAQAAHgEAABsBAAAX
AQAAFAEAABEBAAAOQAACwEAAAgBAAAFQAAGAAEAP8AAAD8AAAA+QAAAPYA
AADzAAAA8AAAAO4AADrAAAA6AAAAOYAAADjAAAA4AAAAAN4AADbAAAA2QAA
ANYAAADUAAAA0QAAAM8AAADNAAAAygAAAMgAAADGAAAAwwAAAMEAAAC/AAAA
vQAAALsAAAC4AAAAtgAAALQAAACyAAAAsAAAAK4AAACsAAAAqgAAAKgAAACm
AAAAPAAAkIAAACHAAAAAnwAAAJ0AAACbAAAAmQAAAjgAAACWAAAAIAAAAAJIA
AACRAAAAJwAAAI0AAACMAAAAigAAAIkAAACHAAAAAAAAP///3+l9f9/mdb/
f9qi/39pWv9/Rf3+f2+L/n/mBP5/qmn9f725/H8d9ft/yxv7f8ct+n8SK/l/
qhP4f5Ln9n/lpvV/TVH0fyLn8n9GaPF/udTvf3ws7n+Qb+x/9J3qf6m36H+u
vOZ/Bq3kf6+l4n+qT+B/9wHef5ef23+LKNl/0ZzWf2z8039cR9F/oH3Ofzmf
y38prMh/bqTffwulwn/+Vr9/SRG8f+22uH/pR7V/P8Sxf+8rrn/5fqp/Xr2m
fx/non89/J5/t/yaf4/oln/Fv5J/W4KOf1Awin+lyYV/W06Bf3O+fH/uGXh/
zGBzfw6Tbn+1sGl/wblkfzSuX38Ojlp/UFIVf/sPUH8Qskp/jz9Ff3q4P3/R
HDp/lmw0f8inLn9qzih/fOAif//dHH/0xhZ/XJsQfzHbCn+JBgR/UZ39fo8f
935FjfB+debpfh4r435EW9x+5XbVfgR+zn6icMd+wE7Afl8YuX5/zbF+JG6q
fkz6on77cZt+MNWTfu4jjH41XoR+B4R8fmSVdH5Pkmx+yXpkftJOXH5sDIR+
mbLflpQQ36w0jp+nUAYfiGaKX4/3yB++A8Yfk0sD34/NAZ+0Sf9fQMH9H3X
0ep9T4jhfWwq2H0vuM59mjHFfa+Wu31v57F93COoffdLnn3CX5R9PI+KfW5K
gH1SIXZ97eNrfUCSYX1MLFd9FLJMfZkjQn3dgDd94cksfaf+IX0yHxd9gisM
fZkjAX16B/Z8J9fqfKCS33znOdR8AM3lfOpLvXyprF8Pg2mfKxPmnzzfY58
FpiCfBaednz3j2p8uW1efF83Unzq7EV8XY45fLkbLXwBISB8N/oTfFXLB3xz
iPp7frHte37G4Ht3x9N7abTGe1iNuXtFUqx7MgOfeyKgkXsXKYR7Ep52exf/
aHsnTfT7RIVNe3KqP3uxuzF7BLkje26iFXvxdwd7jzn5ekrn6nolgdX6lGfO
ekN5v3qL17B6/CGiephYk3pje4R6XYp1eoqFZnrtdFd6h0BleloAOXprCl6
ukQaekvJCnofOvt5OpfreZ7g23IOFsx5TDi8eZpGrHk7QZx5MyiMeYL7e3kt
u2t5NWdBeZ7/SnlqhDp5m/UpeTRTGXk5nQh5q9P3el325njjBdZ4rgHfFePPp
s3iyvqJ48H+ReK4tgHjxx254uU5deAzCS3jqlTp4WG4oeFenFnrzAR4F9/y
d97d4HdCyc53RqG8d+5lqnc8F5h3NLWFd9c/c3cqt2B3LxtOd+prO3dcqSh3
itMVd3bqAnck7u92lt7cdtC7yXbUhbZ2pjyjdKngj3a/cHx2De5odjZYVXY7

r0F2lvMtduwjGnadQQZ2OUzydcJD3nU7Kmp1qfm1dQ64oXVtY411yvt4dSiB
ZHwL80919V17dWufJnXv2BF1hP/8dC8T6HTyE9N00QG+dNDcqHTxpJN0OVp+
dKr8aHRIjFN0Fgk+dBlzKHRtyhJ0yQ79c3xA53NyX9FzrWu7czJlpXMDT19z
JSB5c5rhYnNnkExzjyw2cxW2H3P+LAIZZHycgXj23IrlsVywk6ucs1ol3JR
clByUWVpctBHUnLUFztyXtUjcnSADHIYGfVxT5/dcRwTxnGEdK5xicOWcTEA
f3F+KmdxdEJPcRhIN3FuOx9xeBwHcTzr7nC9p9Zw/IG+cAXqpXDUB41wcON0
cN1EXHAelENwOdEqcDD8EXAHFflvxBvgb2kQx2/78q1vfuOUb/aBe29nLmJv
1chlB0RRL2+5xxVvNyz8bsN+4m5hv8huFO6ubulKIW7OFXtu3Q5hbhL2Rm5z
yyxuAo8SbsVA+G3A4N1t927DbW3rqG0pVo5tLa9zbX72WG0hLD5tGVAjBwXi
CG0dY+1sMVLsBkwvt2yS+5ts6bWAbLReZWz49UlsuXsubPzvEmzFUvdrGaTb
a/zjv2tyEqRrgC+lays7bGt4NVBraR40awX2F2tQvPtqTnHfagQVw2p2p6Zq
qiiKaqOYbWpm91Bq+UQ0al6BF2qdrPppuMbdabTPwGmXx6NpZK6GaSKEaWnT
SExfvwuaSefEWnSMPRohLHWaElhuWgSgJto9819aPYKYGgVN0JoWFIkaMRc
BmhdVuhnKT/KZy0XrGdt3o1n7pRvZ7Y6UWflzzJnK1QUZ+LH9Wb0KtdmZH24
Zje/mWZ08HpmHhFcZjshPWbQIB5m4g//ZXXu32WPvMBINHqhZWsnmU4xGJI
n1BDZafMI2VUOARlq5PkZLLexGRtGaV4kOFZBZeZWQOaEVkz2EIZF5LBWBTB
JOVj/O3EYxanpGMTUIRj+OhjY8pxQ2OQ6iJjTIMCYwms4WLG9MBijC2gYI9W
f2JFb15iQng9YI1xHGKbWvthADTaYZL9uGFYt5dhVWF2YZD7VGENhjNh0wAS
Yedr8GBN85gDBOtYCIPI2Cqe2lGk5hHYOUJWC3owNg/JHhX8Bwv18JQJ1f
2/96Xz2wWF80UTZfxelTX/dk8V7O185eUTusXoSPiV5u1GZeFQpEXn0wIV6s
R/5dqU/bXXhluF0fMpVdpQxyXQ7YTI1hICtdo0EIXdnf5FwKb8FcPO+dXHNg
ely2wlZcCxYzXHdaD1wAkOtrLbHW4HOo1uE139bvNFbWy29N1vfmRNb1mfv
Whkny1qt16ZamXmCWuIMXlqOkTlaowcVWidv8FkgyMtZIBKnWYhOglkEfF1Z
DJs4WaarE1nZre5YqqHJWCCHpFhBXn9YEidaWJrhNFfejQ9Y5SvqV7W7xFdT
PZ9XxrB5VxQWVFDdbS5XWbYIV1zx4IZSHr1WQj2XVjFOcVYmUUtWJkYIVjkt
/1VjBtIVrNGyVRmPjFWxPmZVeuA/VXI0GVW2+vJUNnPMVADepVQaO39UiopY
VFbMMVSFAAtUHSfkUyRAvVOhS5ZTmUlVUxQ6SFMXHSFTqfL5UtC60IKSdatS
9iKEUgPDXFK9VTVSLdsNUIhT5IFFvr5R+huXUX1sb1HVr0dRCeYfUR4P+FAb
K9BQBzqoUOg7gFDFMFhQpBgwUlVzB1CCwd9PjoK3T7Y2j08A3mZPdHg+TxcG
Fk/whu1OBvvETI9inE4CvXNO9gpLTkBMik7ogPIN9KjQTWvEp01T035NtNVV
TZPLLE33tANN55HaTGlisUyFJohMQd5eTKOJNUyyKAxMdrviS/RBuUszvl9L
OypmSxGMPEu84RJLRCvpSq9ov0oEmpVKSb9rSoXYQUrA5RdK/+btSUrcw0mn
xZIJHqNvSbR0RUlyOhtJXfTwSHyixkjXRJxldNtxSFtmR0iR5RxIHInyRwjB
x0dYHZ1HEm5yRz+zR0fm7BxHDBvyRro9x0b2VJxGxmBxRjNhRkZDVhtG/D/w
RWYexUWI8ZIFabluRQ92Q0WDJxhFys3sROxowUTv+JVE3H1qRLj3PkSLZHN
XMrnQzljvEMVcZBDCrRkQxnsOENKGG1DozvhQitTtULqX4IC52FdQihZMUK1
RQVClifZQdD+rEFsy4BBcl1UQeNEKEHO8ftANpTPQCQso0CduXZAqjxKQFK1
HUCcl/E/jofEPzHhiz+MMGs/pXU+P4SwET8w4eQ+sQe4Pg0kiz5MNI4+dj4x
PpE8BD6IMNc9uRqqPdT6fD390E89PZ0iPZpf9TwbGMg8ycaaPKlrbTzEBkA8
IZgSPMgf5Tu+nbc7DRKKO7t8XDvQ3S47UzUBO0uD0zrAx6U6uQJ4Oj40SjpW
XBw6CHvuOVyQwDIZnJl5CJ9kOW6YNjmUiAg5gW/aODxNrDjOIX44PO1POJCv
ITjQaPM3BBnFNzPALjdmXmg3ovM5N/B/CzdYA9024H2uNpHvfzZyWFE2irgi
NulP9DWAXsU1bKSWNa3hZzVMFjk1T0IKN9l2zSjgKw0ApN9NOWcTjRSnh80
UZfwM+uHwTMlclJzCVBjM54nNDPr9gQz+L3VMs18pjJxM3cy6+FHMkWIGDKF
Jukxsry5MdVKijH10FoxG08rMUzF+zCTM8ww9ZmcMHR4bDARtZ0wEJ4NMC7I
3S+QJK4vPFx+LzmMTi+QtB4vSdXuLmvuvi7+/44uCQpfLpUMLy6pB/8tTfvO
LYnnni1kzG4t5qk+LRiADI0AT94spxauLBTXfSxQkE0sYUIldLFDt7Csmkbwr
6C2MK6DDWytVuisD9r6KtVayiqx1JkqqUdpKsWzOCNGQgqinfXKULPpik+

FwAAAhMAAGETAAD9EgAAIxOAAAG8ZAAA/EgAARREAABISAAD7GQAAIBgAAHsX
AAARGAAAxXEAAKsUAAADfWAAVxMAAOQXAACREAAAgRYAAGoZAADUEwAATRMA
ADUXAACLEQA AVRUAAPYUACjFwAAZRKAABsYAAAmFwAAHREA AH4UAACKEgAA
jxcAAIYWAAAeGgAAAdRMAAMsSAADEGQAAaBEAABUZAAAREwAABRAAAA0SAAB6
GAAAhMAALMRAADsFAAAPBoAAJwUAACPEgAA/xAAABYAAA2FgAAKBoAAOAW
AADcEAAAgxkAACUTAABaFQAA/BMAAD0ZAADYFAAAzBEAABcXAACTEwAAPxcA
AC4ZAADXFQAARhUAAAKWAACpEQAAAnhcAAFcYAADfFwAAqHAAAAYUAACEEwAA
DBgAAJgTAAAJFQAAGhQAAIkTAAAFFQAAbhUAAJwZAACBEQAA1RIAAsaAAC4
FgAAYxEAACfYAgBM2AIAbNgCAKbYAgDF2AIA39gCAPnYAgAd2QIAQNkCAGbZ
AgCO2QIAsNkCAMnZAgDp2QIABNoCACbaAgA+2gIAS9oCAFPaAgBm2gIaGNoC
AJfaAgCs2gIAwdoCANbaAgDz2gIAB9sCABzbAgAy2wIARdsCAFbbAgBn2wIA
eNsCAJHbAgCh2wIAstsCAMDbAgDO2wIA2tsCAOvbAgAB3AIAEtWCACbcAgA5
3AIA T9wCAGLcAgBx3AIAidwCAJ3cAgC03AIAx9wCAOncAgAL3QIAKd0CAEfd
AgBg3QIAgt0CAJjdAgCt3QIAy90CAN3dAgD23QIADN4CABneAgAx3gIAQ94C
AFJeAgBx3gIAgt4CAJTeAgCm3gIAud4CAM3eAgDi3gIA994CAA3fAgAr3wIA
R98CAGTfAgB33wIAiN8CAJrfAgCo3wIAt98CAMjfAgDb3wIA9t8CAAXgAgAV
4AIAJeACADngAgBO4AIAZuACAHngAgCN4AIA n+ACALLgAgDG4AIA2eACAOvg
AgD+4AIAEuECAB/hAgAs4QIAPeECAE/hAgBp4QIAf+ECAJhAgCt4QIAv+EC
ANHhAgDp4QIA++ECAAviAgAZ4gIAJ+ICADviAgBJ4gIAVeICAGziAgCD4gIA
mOICAKziAgDF4gIA2+ICAPDiAgAD4wIAFeMCACzjAgBA4wIAW+MCAHTjAgCM
4wIAqeMCAMPjAgDc4wIA8+MCAAnkAgAk5AIAPOQCAFTkAgBp5AIAfuQCAJnk
AgCp5AIAvOQCANHkAgDI5AIA++QCABLIAgAp5QIAReUCAFPiAgBi5QIAeuUC
AJPIAgCo5QIAvOUCAM7IAGDg5QIA9+UCAAvmAgAj5gIAN+YCAEzmAgBf5gIA
c+YCAITmAgCV5gIARoYCALjmAgDH5gIA2OYCAOjmAgD65gIADecCACDnAgA4
5wIAQucCAE3nAgBh5wIAducCAIfnAgCX5wIApecCALPnAgDG5wIA1ucCAOrn
AgD65wIAC+gCABroAgAo6AIA n+gCAEPoAgBR6AIAxOgCAGvoAgB/6AIAj+gC
AKroAgDD6AIA1+gCAO7oAgD+6AIAFekCACrpAgA36QIAQ+kCAFfpAgBI6QIA
dOkCALrpAgCf6QIA t+kCAM3pAgDY6QIA5+kCAPzpAgAL6gIAHOoCAC/qAgA5
6gIAQuoCAFjqAgBz6gIAieoCAKzqAgDK6gIA4OoCAPnqAgAT6wIAKOsCADjr
AgBQ6wIAdesCAIzrAgCh6wIAuusCANPrAgDs6wIA/+sCABDsAgAh7AIAO+wC
AE/sAgBc7AIA dOwCALjsAgCY7AIAq+wCALrsAgDO7AIA4uwCAPLsAgD/7AIA
Du0CACD tAgAq7QIAPO0CAE3tAgBs7QIAhe0CAKXtAgC67QIA1u0CAOjtAgD2
7QIACO4CABbuAgAp7gIAPO4CAE3uAgBc7gIAbE4CAHzuAgCJ7gIAIO4CAKHu
AgC17gIAzu4CAN7uAgDw7gIAAO8CABHvAgAq7wIAQe8CAFTvAgBm7wIAhu8C
AKTvAgCt7wIA tu8CAMbvAgDu7wIADPACTwAgBC8AIAZvACAIDwAgCf8AIA
xPACAN/wAgAA8QIAGPECACzxAgBD8QIAXvECAHXxAgCT8QIAq/ECAMjxAgDj
8QIA+PECAAvyAgAo8gIASfICAGXyAgB/8gIAk/ICALDyAgDF8gIA4fICAPXy
AgAA8wIAHfMCADbzAgBL8wIAYvMCAG7zAgCE8wIAm/MCAK3zAgC78wIAz/MC
AOjzAgD78wIABPQCABf0AgAk9AIAm fQCAEb0AgBV9AIAZfQCAHL0AgB+9AIA
j/QCAJf0AgCI9AIAuvQCAM/0AgDf9AIA5vQCAPr0AgAK9QIAG/UCACv1AgBC
9QIAV/UCAAEAAgADAAQABQAGAAcACAAJAAoACwAMAA0ADgAPABAAEQAAABIA
EwAUABUAFgAXABgAGQAaABsAHAAdAB4AHwAgACEAIgAjACQAJQAmACcAKAAp
ACoAKwAsAC0ALgAvADAAMQAYADM ANAA1ADYANwA4ADkAOgA7ADwAPQA+AD8A
QABBAEIAQwBEAEUARgBHAEgASQBKAESATABNAE4ATwBQAFEAUgBTAFQAVQBW
AFcAWABZAFoAWwBcAF0AXgBfAGAAYQBiAGMAZABIAGYAZwBoAGkAagBrAGwA
bQBwAG8AcABxAHIAcwb0AHUAdgB3AHgAeQB6AHsAfAB9AH4AfwCAAIEAggCD
AIQAhQCGAlcAiACJAlOAIwCMAI0AigCPAJAAkQCSAJMAIACVAJYAIwCYAJkA
mgCbAJwAnQCeAJ8AoAChAKIAowCkAKUApgCnAKgAqQCqAKsArACTAK4ArwCw

ALEAsgCzALQAtQC2ALcAuAC5ALoAuwC8AL0AvGc/AMAAwQDCAMMAxADFAMYA
xwDIAMkAygDLAMwAzQDOAM8A0ADRANIA0wDUANUA1gDXANgA2QDaANsA3ADd
AN4A3wDgAOEA4gDjAOQA5QDmAOcA6ADpAOoA6wDsAO0A7gDvAPAA8QDyAPMA
9AD1APYA9wD4APkA+gD7APwA/QD+AP8AAAEBaQIBAwEEAQUBBgEHAQgBCQEK
AQsBDAENAQ4BDwEQAREBEgETARQBFQEWARcBGAEZARoBGwEcAR0BHgEfASAB
IQEiASMBJAEIASYBJwEoASkBKgErASwBLQEuAS8BMAExATIBMwE0ATUBNgE3
ATgBOQE6ATsBPAE9AT4BPwFAAUeBQgFDAUQBRQFGAUcBSAFJAUoBSwFMAU0B
TgFPAVABUQFSAVMBVAFVAVYBVwFYAVkBWgFbAVwBXQFeAV8BYAFhAWIBYwFk
AWUBZgFnAVBBUKITX1N0dWRpb0NvbnRyb2xMaWJyYXJ5LmRsbAA/QWxsbs2ND
b250aWdQaHlzTWVtQEBZQUtLUEFQQVhQQUsxQFoAP0FsbG9jR2xvYmFsTWVt
QEBZQUtLUEFQQVhQQUtAWgA/RVffR2V0Q2FyZEZpbHRlclBhcmFtUmVjb3Jk
QEBZQVBBVXRhZ0ZpbHRlclNIY3Rpb25AQEdHQFoAP0ZyZWVDb250aWdQaHlz
TWVtQEBZQUtQQVhLS0BaAD9GcmVIR2xvYmFsTWVtQEBZQUtQQVhLQFoAP0dl
dFNjaGVkdWxlIRGFuZ2VyQEBZQUtYWgA/TVhfR2V0UGFyYW1AQFIBS0tQQVR0
YWdfdVBhcmFtQEBAWgA/TVhfU2V0Q2FyZENoYW5Tb2xvU3RhdGVAQFIBS0dH
R0BaAD9NWF9TZXRDYXJkTW9ub0J1c1NvbG9TdGF0ZUBAWUFLR0dHQFoAP01Y
X1NldENhcmRTdGVyZW9CdXNTb2xvU3RhdGVAQFIBS0dHR0BaAD9NWF9TZXRQ
YXJhbUBAWUFLS1R0YWdfdVBhcmFtQEBAWgA/VkNEX0Nsb3NIR2VzdGFsdEBA
WUFLWFoAP1ZDRF9DbG9zZVByb2Nlc3NHZXN0YWx0QEBZQUtYWgA/VkNEX09w
ZW5HZXN0YWx0QEBZQUtQQUhAWgA/VkNEX09wZW5Qcm9jZXNzR2VzdGFsdEBA
WUFLUEFIQFoAP2R3RmFpbGVkQ2FsbGJhY2tzQEAzS0EAREJfTWVjTW9kdWxl
AERsbE1haW4ARG93bmXvYWRFU1AyT2JqZWN0AEVRX1NldENhcmRGaWx0ZXJC
YW5kd2lkdGgARVffU2V0Q2FyZEZpbHRlclVvYwJsZQBFUV9TZXRDYXJkRmls
dGVyRnJlcQBFUV9TZXRDYXJkRmlsdGVyR2FpbGpBFUV9TZXRDYXJkRmlsdGVy
TW9kZQBFUV9TZXRDYXJkRmlsdGVyUGhhc2VSZXZlcnNIAEVRX1NldENhcmRG
aWx0ZXJTCmMARVffU2V0Q2FyZEZpbHRlclRyaW0ARVffU2V0RmlsdGVyQmFu
ZHdpZHRoAEVRX1NldEZpbHRlclVvYwJsZQBFUV9TZXRGaWx0ZXJGcmVxAEVR
X1NldEZpbHRlclckdhaW4ARVffU2V0RmlsdGVyTW9kZQBFUV9TZXRGaWx0ZXJQ
aGFzZVJldmVyc2UARVffU2V0RmlsdGVyU3JjAEVRX1NldEZpbHRlclRyaW0A
RVNQMklzUHJlc2VudABGcmVIRnJhbWVMaXN0AEldldDQ0MIN0YXRIAEdldENh
cmROdW1Wb2ljZXMAR2V0Q2FyZFZvaWNIU2NoZWR1bGVzAEldE1Y0luZm9N
ZW1iZXIAR2V0TWVjSW5mb01lbWJlcjB0cgBHZXRNZWNNb2R1bGVNZW1iZXIA
R2V0TWVjTW9kdWxlITWVtYmVyUHRyAElddFNjaGVyem9DYXJkQWRkcgBJMINJ
TkNvbGxpc2lvbGpBRkFDRTQ0MI9EaXNhYmxiQ2FyZERSWABJRkFDRTQ0MI9E
aXNhYmxiRFJYAEIGQUNFNDQyX0VvYwJsZUNhcmREUlgASUZBQ0U0NDJfRW5h
YmxiRFJYAEIGQUNFNDQyX0dlENhcmREUIhfQ2hhbm5lbFN0YXR1cwBJRkFD
RTQ0MI9HZXRDYXJkRFRYX0NoYW5uZWxTdGF0dXMASUZBQ0U0NDJfR2V0RFJY
X0NoYW5uZWxTdGF0dXMASUZBQ0U0NDJfR2V0RFRYX0NoYW5uZWxTdGF0dXMA
SUZBQ0U0NDJfU2V0Q2FyZENsb2NrT3V0AEIGQUNFNDQyX1NldENhcmREVFhf
Q2hhbm5lbFN0YXR1cwBJRkFDRTQ0MI9TZXRDYXJkTGv2ZWwASUZBQ0U0NDJf
U2V0Q2xvY2tPdXQASUZBQ0U0NDJfU2V0RFRYX0NoYW5uZWxTdGF0dXMASUZB
Q0U0NDJfU2V0TGV2ZWwASUZBQ0U0NDJfU2V0WG1pdFRocm90dGxIAElzTW9k
dWxlUHJlc2VudE9uQ2FyZABMb2FkRVNQMkNvZGUATG9ja0dsb2JhbFB0eXNp
Y2FsUGFnZXMATG9ja1BoeXNpY2FsUGFnZXMATUVDX0FkZE1vZHVzZUNmZ0lu
Zm8ATUVDX0Jyb2FkY2FzdENhbGxiYWNrTXNnAE1FQ19Db25uZW50SW5wdXQA
TUVDX0NvbM5IY3RjbnB1dHMATUVDX0NvbM5IY3RpdXRwdXQATUVDX0NvbM5I
Y3RpdXRwdXRzAE1FQ19EaXNhYmxiZm5uZW50SW5wdXQATUVDX0Rpc2NvbM5IY3Rj
bnB1dHMATUVDX0Rpc2NvbM5IY3RpdXRwdXQATUVDX0Rpc2NvbM5IY3RpdXRw

dXRzAE1FQ19FbmFibGVDb252ZXJ0ZXJzQW5kVW5tdXRIAE1FQ19HZXRFeHRI
cm5hbElucHV0Q2hhbm5lbABNRUNfR2V0RXh0ZXJuYWxPdXRwdXRDaGFubmVs
AE1FQ19HZXRJMINJTINvdXJjZQBUNfR2V0SW52ZW50b3J5AE1FQ19HZXRN
b2R1bGVTeW5jAE1FQ19HZXRtbG90SWQATUVDX01hc3Rlck11dGUATUVDX01h
c3RlclVubXV0ZQBUNfTW9kdWxIU3luY0xvc3QATUVDX011dGVBbmRSZXNI
dENvbnZlcnRlcnMATUVDX011dGVPdXRwdXQATUVDX011dGVPdXRwdXRzAE1F
Q19TZW5kU2xvdE1zZwBNRUNfU2V0QWN0aXZISW5wdXRzAE1FQ19TZXRBY3Rp
dmVPdXRwdXRzAE1FQ19TZXRdYXJkTWFzdGVyTGv2ZWxzAE1FQ19TZXRJMINJ
Tk9mZnNldABNRUNfU2V0STJTT1VUT2Zmc2V0AE1FQ19TZXRJbnB1dExldmVs
AE1FQ19TZXRJbnB1dExldmVscwBNRUNfU2V0TWFzdGVyTGv2ZWxzAE1FQ19T
ZXRNb2R1bGVNdXRlcwBNRUNfU2V0TW9kdWxIU3luYwBNRUNfU2V0T3V0cHV0
TGv2ZWwATUVDX1NldE91dHB1dExldmVscwBNRUNfU2xvdFBIZWsATUVDX1Ns
b3RQb2tIAE1FQ19Vbm11dGVPdXRwdXQATUVDX1VubXV0ZU91dHB1dHMATVhf
RGlzYWJsZUNhcmRNYWluT3V0cHV0cwBNWF9EaXNhYmxiTWfpbk91dHB1dHMA
TVhfRW5hYmxiQ2FyZE1haW5PdXRwdXRzAE1YX0VUyWJsZU1haW5PdXRwdXRz
AE1YX0dlldENhcmRFUU1ldGVyAE1YX0dlldENhcmRGWE1ldGVyAE1YX0dlldENh
cmRGWE1vZHVzZU1ldGVyAE1YX0dlldENhcmRJT01ldGVyAE1YX0dlldENhcmRN
ZXRlcgBNWF9HZXRfUU1ldGVyAE1YX0dlldEZYTWV0ZXIATVhfR2V0RlhNb2R1
bGVNZXRlcgBNWF9HZXRJT01ldGVyAE1YX0dlldE1ldGVyAE1YX1NlbGVjdE1p
eE1hc3RlckNhcmlQATVhfU2V0QXV4UmV0dXJuQmFsYW5jZQBUNWF9TZXRbDxhS
ZXR1cm5MZXZlbABNWF9TZXRbDxhSZXR1cm5NdXRIAE1YX1NldEF1eFJldHVy
biNvbG9TdGF0ZQBUNWF9TZXRbDxhSZXR1cm5TdGVyZW8ATVhfU2V0QXV4U2Vu
ZEJhbGFuY2UATVhfU2V0QXV4U2VuZE1ldmVsAE1YX1NldEF1eFNlbnRNdXRl
AE1YX1NldEF1eFNlbnRt2xvU3RhdGUATVhfU2V0QXV4U2VuZFN0ZXJlbwBN
WF9TZXRdYXJkQXV4UmV0dXJuQmFsYW5jZQBUNWF9TZXRdYXJkQXV4UmV0dXJu
TGv2ZWwATVhfU2V0Q2FyZEF1eFJldHVybk11dGUATVhfU2V0Q2FyZEF1eFJl
dHVybiNvbG9TdGF0ZQBUNWF9TZXRdYXJkQXV4UmV0dXJuU3RlcmVvAE1YX1NI
dENhcmRBdXhTZW5kQmFsYW5jZQBUNWF9TZXRdYXJkQXV4U2VuZE1ldmVsAE1Y
X1NldENhcmRBdXhTZW5kTXV0ZQBUNWF9TZXRdYXJkQXV4U2VuZFNvbG9TdGF0
ZQBUNWF9TZXRdYXJkQXV4U2VuZFN0ZXJlbwBNWF9TZXRdYXJkQ2hhbkJ1c1NI
bGVjdABNWF9TZXRdYXJkRVFNZXRlcINyYwBNWF9TZXRdYXJkRlhNZXRlcINy
YwBNWF9TZXRdYXJkRlhNb2R1bGVNZXRlcINyYwBNWF9TZXRdYXJkRmFkZXIA
TVhfU2V0Q2FyZEZhZGVyUmF3AE1YX1NldENhcmRJT01ldGVyU3JjAE1YX1NI
dENhcmRNYWluTGv2ZWwATVhfU2V0Q2FyZE1hc3RlckxldmVsAE1YX1NldENh
cmRNb25pdG9yRmFkZXIATVhfU2V0Q2FyZE1vbml0b3JMZXZlbABNWF9TZXRd
YXJkTW9uaXRvck1vbM9Td2l0Y2gATVhfU2V0Q2FyZFBhbgBNWF9TZXRdYXJk
U2VuZABNWF9TZXRdYXJkU2VuZEJ1c1NlbGVjdABNWF9TZXRdYXJkU2VuZENo
YW5TZWxiY3QATVhfU2V0Q2FyZFNlbnRfFbmFibGUATVhfU2V0Q2FyZFNlbnRM
ZXZlbABNWF9TZXRdYXJkU2VuZFBhbgBNWF9TZXRdYXJkU2VuZFJhdwBNWF9T
ZXRdYXJkU2VuZFRhcFBvaW50AE1YX1NldENhcmRTb2xvTGv2ZWwATVhfU2V0
Q2FyZFNvbG9TcmNTZWxiY3QATVhfU2V0Q2FyZFNvbG9TdGF0ZQBUNWF9TZXRd
YXJkU3lzdGVtTXV0ZQBUNWF9TZXRdYXJkVXNlck11dGUATVhfU2V0Q2hhbkJ1
c1NlbGVjdABNWF9TZXRfUU1ldGVyU3JjAE1YX1NldEZYTWV0ZXJtcmMATVhf
U2V0RlhNb2R1bGVNZXRlcINyYwBNWF9TZXRGYWRlcnRlcgBNWF9TZXRGYWRlcnRlc
dwBNWF9TZXRJT01ldGVyU3JjAE1YX1NldE1haW5MZXZlbABNWF9TZXRNYXN0
ZXJMZXZlbABNWF9TZXRNb25pdG9yRmFkZXIATVhfU2V0TW9uaXRvckxldmVs
AE1YX1NldE1vbml0b3JNb25vU3dpdGNoAE1YX1NldFBhbgBNWF9TZXRtZW5k
AE1YX1NldFNlbnRCdXNTZWxiY3QATVhfU2V0U2VuZENoYW5TZWxiY3QATVhf

SGVyZQBWQ0RfUHVyZ2VBbGxDYXJkVm9pY2VFdmVudHNPbgBWQ0RfUHVyZ2VB
bGxWb2ljZUV2ZW50cwBWQ0RfUHVyZ2VBbGxWb2ljZUV2ZW50c0JIZm9yZQBW
Q0RfUHVyZ2VBbGxWb2ljZUV2ZW50c0NvdW50aW5nSGVyZQBWQ0RfUHVyZ2VB
bGxWb2ljZUV2ZW50c09uAFZDRF9QdXJnZUNhcmRwB2ljZUV2ZW50c0JIZm9y
ZQBWQ0RfUHVyZ2VDYXJkVm9pY2VFdmVudHNDb3VudGluZ0hlcmUAVkNEX1B1
cmdlVm9pY2VFdmVudHNCZwZvcUAVkNEX1B1cmdlVm9pY2VFdmVudHNDb3Vu
dGluZ0hlcmUAVkNEX1JlbGVhc2VDYXJkUmVzb3VyY2UAVkNEX1JlbGVhc2VS
ZNXvdXJjZQBWQ0RfUHVyWlyVm9pY2VFbmdpbmVzAFZDRF9TY2hlZHVzZUNh
cmRwB2ljZUV2ZW50AFZDRF9TY2hlZHVzZVZvaWNIRXZlbnQAVkNEX1NlbnRD
YXJkQ29udHJvbFN1cmZhY2Vnc2cAVkNEX1NldENhbGxiYWNrRnVuY3Rpb24A
VknEX1NldEVyYcm9yQ2FsbGJhY2tGdW5jdGlvbGxWbGxWbGxWbGxWbGxWbGxW
Y2tGdW5jdGlvbGxWbGxWbGxWbGxWbGxWbGxWbGxWbGxWbGxWbGxWbGxWbGxW
dFRpbWUAVkNEX1NldFBYb2plY3RUaW1IRGVsdGFbBmRHbwBWQ0RfU2V0VHJh
bnNwb3J0Q2FsbGJhY2tGdW5jdGlvbGxWbGxWbGxWbGxWbGxWbGxWbGxWbGxW
Y3Rpb24AVkNEX1NldFZhcmlhYmxlU2FtcGxlUmF0ZQBWQ0RfU2V0dXBWb2lj
ZUV2ZW50AFZDRF9TdGFydEV4dGVybmFsUHJvamVjdFRpbWUAVkNEX1N0YXJO
UHJvamVjdFRpbWUAVkNEX1N0b3BFehRlcm5hbFBYb2plY3RUaW1IAFZDRF9T
dG9wUHJvamVjdFRpbWUAVkNEX1VubXV0ZQBWQ0RfVW5zY2hlZHVzZUNhcmRW
b2ljZUV2ZW50AFZDRF9VbnNjaGVkdWxV9pY2VFdmVudABWQ0VfRw5jb2Rl
Vm9pY2VFdmVudABWQ0VfR2V0U3IzdGVtUGFyYXV1dGVyAFZDRV9TZW5kQ21k
AFZDRV9TZXR0ZXh0Vm9pY2VFdmVudABWQ0VfU2V0U3IzdGVtUGFyYXV1dGVy
AFZDRV9TZXRWb2ljZUV2ZW50AFZDRV9TdG9wVm9pY2UAVkNEX2dldEFic29s
dXRlVGltZQBWQ0VfZ2V0QWJzb2x1dGVUaW1lRXhhY3QAVkNEX2dldFBYb2pl
Y3RUaW1IAFZDRV9pbml0AFZDRV9zZXRQcm9qZWN0VGltZQBXYWI0NDQyUmVh
ZHkAV3JpdGVFU1AyR1BSAFdyaXRIRVNQMkhvc3RDb250cm9sAFdyaXRIRVNQ
Mkluc3RyAFdyaXRIRVNQMk1lbW9yeQBzY2hlZWYfY2EJlYXQAc2NoU2NoZWR1
bGUAc2NoU2NoZWR1bGVEZw0YQWZy2hUaW1IAHNjaFVuc2NoZWR1bGUAdHNE
ZXF1ZXVlVGltZVN5bmNSZWMAAdHNFbnF1ZXVlVGltZVN5bmNSZWMAAdHNHxZRT
eW5jU3RhdHVzAHRzSW5pdAB0c1NNUFRFRm9ybWF0RnJhbWVzAHRzU2FtcGxl
c1RvVGltZQB0c1NldFNNUFRT2Zmc2V0AHRzU2V0U3luY1BhcmFtcwB0c1Nt
cHRlVHJhbnNwb3J0Q2hhbmdlAHRzVGlTZRvTWlzbGlzZWNvbmlRzAHRzVGlt
ZVRvU2FtcGxlcwAA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA

ZzogYWxyZWFkeSBnb2luZyEAAAAAAAAAAAAAAAAAVkNFX3NldFByb2pIY3RUaW11
AAAAAAAAAU2V0UHJvamVjdFRpbWVJbklIAAAAAAAAAAQzpcUEFSSVNcTkVXUFND
TFxWb2ljZURyaXZlclx2Y2RyaXZlci5jcHA6ODM3IExhc3QgUHJvamVjdCBU
aW1lID0gMHgibHgsIE5ldyBQcm9qZWN0IFRpbWUgPSAweCVseAoAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclx2
Y2RyaXZlci5jcHA6ODI3IExhc3QgUHJvamVjdCBUaW1lID0gMHgibHgsIE5l
dyBQcm9qZWN0IFRpbWUgPSAweCVseAoAAAAAAAAAAAAAAAAAAAAAAAAAAAA
b2xkIGFic29sdXRlIHRpbWUgdXNIZCEAAAAAAAAFZDRV9jaGFuZ2VUcmFuc3Bv
cnRtdGF0ZQAAAAAAAAAAUHV0Q2FyZEluU2xhdmVNb2RIAAAAAAAAAAAAAAAAA
AAAAAAAAUmVhZEVtUDJHUFI6IFBIZWsgSE9TVF9HUFJfQ05UTC3YXMgcGVu
ZGluZyEAAAAAAAAAAAAAAAAABSZWFkRVNQMkdQUjogTIVMTCBwQnl0ZXNSZXQh
AAAAAAAAABDOlxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVYXGVzcdJncHlu
Y3BwAAAAAAAAAAAAAAAAAAUmVhZEVtUDJHUFI6IE5VTEwgcZXAhaAAAAAAAAACA
gICBDYXJkICVkcVt0ZUVTUDJHUFI6IEhPU1RfR1BSX0NOVEwgd2FzIHBlbmRpbmchAAAAAAAAAAAAAAAAAV3JpdGVFU1AyR1BS
OiBOVUxMIGVwIQAAAAAAAAACBSZWFkRVNQMkluc3RyIHdhcyBpbmRlcnJ1cHRl
ZAAAAAAAAAAAAAAAAABSZWFkRVNQMkluc3RyOiBQZWVrIEhPU1RfSU5TVF9DTIRM
IHdhcyBwZW5kaW5nIQAAAAAAAAAAAAAAAAABSZWFkRVNQMkluc3RyOiBOVUxM
IHBjbnN0ciEAAAAAAAAAAAAAAAAABSZWFkRVNQMkluc3RyOiBOVUxMIGVwIQAAAAA
V3JpdGVFU1AySW5zdHI6IFBIZWsgSE9TVF9JTINUX0NOVEwgd2FzIHBlbmRpbm
chAAAAAAAAAAAAAAAAAAV3JpdGVFU1AySW5zdHI6IE5VTEwgcEluc3RyIQAA
AAAAAAAAAV3JpdGVFU1AySW5zdHI6IE5VTEwgcZXAhaAAAAAAAAAAABXcmI0ZUVT
UDJJbnN0QWdlbkZpZWxkcwAAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURy
aXZlclxlclx3AyZ3ByLmNwcDoxNTg4ICAgICBxcml0ZUVTUDJJbnN0ciglclCww
eCVseCwwCVwKSBmYWlsZWQhCgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQzpcUEFS
SVNcTkVXUFNDTFxWb2ljZURyaXZlclxlclx3AyZ3ByLmNwcDoxNDc5ICAgICBXC
cmI0ZUVTUDJHUFI6JXAsMHgibHgsMHgibHgpIGZhaWxlZCEKAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxlclx3Ay
Z3ByLmNwcDoxNDU0ICAgICBxcml0ZUVTUDJHUFI6JXAsMHgibHgsMHgibHgp
IGZhaWxlZCEKAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQzpcUEFSSVNcTkVXUFND
TFxWb2ljZURyaXZlclxlclx3AyZ3ByLmNwcDoxNDMxICAgICBxcml0ZUVTUDJH
UFloJXAsMHgibHgsMHgibHgpIGZhaWxlZCEKAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAaW4gRG93bmxvYWRFU1AyT2JqZWN0AAAAAAAAAFN0YXJ0RVNQMgAAACBS
ZWFkRVNQMkZBQ0U6IENvdWxkIG5vdCB2ZXJpZnkgdmFsdWUAAAAAAAAAAAAAAAA
ACBSZWFkRVNQMkZBQ0VfcmVnOiBDb3VsZCBub3QgdmVyaWZ5IHZhbHVIAAAAA
AAAAAAAAABFU1AySXNQcmVzZW50AAAAAQzpcUEFSSVNcTkVXUFNDTFxTY2hl
ZHVzZXJcc2NoZWR1bGUuY3BwOjM4MSAlcyBbJWxkXQoAAAAAAAAAAAAAAAAAHNj
aEhYXJ0QmVhdDogc2NoVW5zY2hlZHVzZVNsb3QgZmFpbGVkIQAAAAAAAAAAAA
ACBzY2hlZWFydEJlYXQ6IHNjaFVuc2NoZWR1bGVVbG90IGZhaWxlZCEAAAAA
AAAAAAAAAAAgc2NoSGVhcnRCZWF0IHdyYXBwaW5nIGV2ZW50IGxpc3QAAAAA
AAAAIHNjaEhYXJ0QmVhdCBjbGlwcGVkIHVlIG1heCBzbG90cwAAAAAAAAAAAA
AAAgc2NoSGVhcnRCZWF0IGlzIGdlldHRpbmcyY29uZnVzZWQAAAAAAAAAAQzpc
UEFSSVNcTkVXUFNDTFxTY2hlZHVzZXJcc2NoZWR1bGUuY3BwOjMyOCAlcyBb
JWxkXQoAAAAAAAAAAAAAAAAAEM6XFBBUKITXE5FV1BTQ0xcU2NoZWR1bGVyXHNj
aGVkdWxlLmNwcDozMTYgJXMgWyVsZF0KAAAAAAAAAAAAAAAAABDOlxQQVJJU1xO
RVdQU0NMXFNjaGVkdWxlclxlclx3Y2hlZHVzZS5jcHAAAAAAAAAAAAAAAAAAAg
c2NoSGVhcnRCZWF0IiBzY2hTaWduYWxTbG90IGZhaWxlZCEAAAAAAAAAAEM6XF
BBUKITXE5FV1BTQ0xcU2NoZWR1bGVyXHNjaGVkdWxlLmNwcDoyNTMgJXMgWyVs
ZF0K

AAAAAAAAAAAAAABzY2hZWFydEJlYXQ6IHNjaFNpZ25hbFNsb3QgZmFpbGVk
IQAAAAAAAAAAAAERpZG4ndCBnZXQgc2NoZWR1bGUUy3BwOjQ4MyAlcyBb
UEFSSVncTkVXUFNDTFxTY2hZHVzZXJcc2NoZWR1bGUUy3BwOjQ4MyAlcyBb
JWxkXQoAAAAAAAAAAAAAHNjaFNjaGVkdWxlOiBubyBmcmVlIGNhbGxiYWNR
IGVudHJpZXMhAAAAAAAAAAAAEM6XFBBUkITXE5FV1BTQ0xcU2NoZWR1bGVy
XHNjaGVkdWxlLmNwcDo0NDkgJXMgWyVsZF0KAAAAAAAAAAAAAABzY2hTY2hl
ZHVzZTogdG9vIGZhciBhaGVhZCEAAAAAAAAAAAAABDOlxQQVJJU1xORVdQU0NM
XFNjaGVkdWxlclxzY2hZHVzZS5jcHA6NDI3ICVzIFsibGRdCgAAAAAAAAAA
AAAAc2NoU2NoZWR1bGUU6IGFscmVhZHkgc2hvdWxklGhhdmUgZG9uZSB0aGlz
IQAAAAAAAAAAAAEM6XFBBUkITXE5FV1BTQ0xcU2NoZWR1bGVyXHNjaGVkdWxl
LmNwcDo0MjAgJXMgWyVsZF0KAAAAAAAAAAAAAABzY2hTY2hlZHVzZTogY2Fu
J3Qgc2NoZWR1bGUUgTIVMTCBjYWxsYmFjayEAAAAAAAAAAAAAQzpcUEFSSVnc
TkVXUFNDTFxTY2hZHVzZXJcc2NoZWR1bGUUy3BwOjUyMyAlcyBbJWxkXQoA
AAAAAAAAAAAAAHNjaFVuc2NoZWR1bGUU6IHNjaFVuc2NoZWR1bGVtTbG90IGZh
aWxlZCEAAAAAAAAAAAAABDOlxQQVJJU1xORVdQU0NMXFNjaGVkdWxlclxz
Y2hZHVzZS5jcHA6NjAwICVzIFsibGRdCgAAAAAAAAAAAAAAAc2NoRGlzcGF0
Y2hDYWxsYmFjazogd3JvbmcgY2xpZW50IGkiQAAAAAAAAAAAAAQzpcUEFS
SVncTkVXUFNDTFxTY2hZHVzZXJcc2NoZWR1bGUUy3BwOjU5MSAlcyBbJWxk
XQoAAAAAAAAAAAAAHNjaERpc3BhdGNoQ2FsbGJhY2s6IG51bGwgY2FsbGJh
Y2shAAAAAAAAAAAAAQzpcUEFSSVncTkVXUFNDTFxTY2hZHVzZXJcc2NoZWR1
bGUUy3BwOjY4MiAlcyBbJWxkXQoAAAAAAAAAAAAAHNjaFNpZ25hbFNsb3Q6
IGFib3J0ZWQgc2NoU2lnbmFsQ2FsbGJhY2sgZmFpbGVkIQoAAAAAAAAAAAAA
AEM6XFBBUkITXE5FV1BTQ0xcU2NoZWR1bGVyXHNjaGVkdWxlLmNwcDo2NTlg
JXMgWyVsZF0KAAAAAAAAAAAAAABzY2hTaWduYWxTbG90OiBzY2hTaWduYWx0
YWxsYmFjayBmYWlsZWQhCgAAAAAAAAAAAAAAQzpcUEFSSVncTkVXUFNDTFxT
Y2hZHVzZXJcc2NoZWR1bGUUy3BwOjcyMCAlcYBbJWxkXQoAAAAAAAAAAAAA
AHNjaFVuc2NoZWR1bGVtTbG90OiBhYm9ydGVkIHNjaFNpZ25hbENhbGxiYWNR
IGZhaWxlZCEKAAAAAAAAAAAAABDOlxQQVJJU1xORVdQU0NMXFZvaWNIRHJp
dmVyXHVhcnQuY3BwAAAAAAAAAAAAAABSZXNldFVhcnQ6IHVua25vd24gVUFS
VAAAAAAAAU2V0VUFSVEludGVycnVwdFN0YXRIOiBESVNBQkxFRAAAAAAAAAAAA
AFNldFVBUIRjbnRlcnJ1cHRTdGF0ZTogRU5BQkxFRAAAAAAAAAAAAAABTZXRV
QVJUSW50ZXJydXB0U3RhdGU6IHVua25vd24gVUFSVAAAAAAAAAAAAAFNldFVB
UIRjbnRlcnJ1cHRTdGF0ZQAAAAAAAAAABDaGVja1VBUIRSY3ZyT3ZlcmZsb3c6
IHVua25vd24gVUFSVAAAAAAAAAAAAAE1vZHVzZURyaXZlckluaXQAAAAAIENh
cmQgPSAIZCwgU2xvdCA9ICVklCBPcGNvZGUgPSAweCUwNHgsIHJldHZhbCA9
ICVklCgAAAAAAAAAAAAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJc
bWVjY2ZnLmNwcAAAAAAAAAAAAACBQZXJmb3JtTW9kdWxlT3BlcmF0aW9uIGZh
aWxlZAAAAAAAAAAAAAABN2R1bGUgaW5pdCBmYWlsZWQAAAAAAAAABEb3dubG9h
ZE1Y0NvZGVcbG9jawAAAAAAAAAAUmVsb2FkTWVjRXh0ZW5zaW9uczogd2Ug
ZmFpbGVkIHRvIGdlldCB0aGUgNDQyIGNhcmluZG9jY2FyZG9hZE1Y0V4dGVuc2lvbnM6IHdlIGZh
aWxlZCB0byBnZXQgdGhlIDQ0MiBjYXJkIGxvY2sgdGhlIHNIY29uZCB0aW1l
AAAAAAAAAAAAAABSZWxvYWRNZWNFeHRlbnNpb25zOiB3ZSBmYWls
ZWQgdG8gZ2V0IHRoZSA0NDlgY2FyZCBsb2NrAAAAAAAAAAAAAAAFJlbG9h
ZE1Y0V4dGVuc2lvbnMAAAAAACVzCgAgR2V0U2NoZXJ6b0NhcmRBZGRyOiBu
byBjYXJkIGdlc3RhbHQAAAAAAAAAACBHZXRTY2hlcnpvQ2FyZEFkZHI6IGlu
dmFsaWQgY2FyZCBpbmRleAAAAAAAAAAAAAEM6XFBBUkITXE5FV1BTQ0xcVm9p
Y2VEcmI2ZXJcY2FyZGluaXQuY3BwAAAAAAAAAAAAAAAgR2V0U2NoZXJ6b0Nh

cmRBZGRyOiBOVUxMIHB0ciBhcmcAAAAAAAAAAaW4gTWFza0FsbEludGVycnVw
dHMAAAAAAAAAAAAEVUyWJsZUNhcmRTYW1wbGVFdmVudHM6IGRpc2FibGVkIGlu
dGVydXB0cwAAAAAAAAAAAAABFbmFibGVdYXJkU2FtcGxIRXZlbnRzOiBlbmFi
bGVkIGludGVydXB0cwAAAAAAAAAAAAAAQzpcUEFSSVNCtkVXUFNDTFxWb2lj
ZURyaXZlclxjYXJkaW5pdC5jcHA6MTM0MyAlczogJXMgZXJyIDB4JWx4IQA
AAAAAAAAAAAAAAAAAABXcmI0ZUVtUDJHUFIAAAAAAQzpcUEFSSVNCtkVXUFND
TFxWb2ljZURyaXZlclxjYXJkaW5pdC5jcHA6MTM0MyMiAlczogJXMgZXJyIDB4
JWx4IQA0AAAAAAAAAAAAAAAAAABIYwX0U2NoZXJ6b0NhcmQAAAAAAAFN0b3BF
U1AyAAAAACAgc29tZXRoaW5nIHdlbnQgd3JvbmchAAAAAABUTUluaXQgRmFp
bGVkIQAAAAAAAFBCX0luaXRQYXRjaGJheSBGYWIsZWQhAAAAAABFdmFsdWFO
ZUV4dGVybmFsQ2xvY2tzIEZhaWxlZCEAAAAAAAAAAAAARXZhbHVhdGVNZXp6
YW5pbmVDaGFpbiBGYWIsZWQhAAAAAAAAAAAAAEluaXRNaXhlclBhcmFtcyBG
YWIsZWQhAAAAAABTdgFydEdwclB1bXBzIEZhaWxlZCEAAAAAAAAAASW5pdFNj
aGVyem9DYXJkIEZhaWxlZCEAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VE
cmI2ZXJcY2FyZGluaXQuY3BwOjExNDEgVHJ5Y291bnQ6JWxkIGVycmNvdW50
ID0gJWxkIGVyclJhdGUgPSAIZgoAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEluaXRT
Y2hlcnpvQ2FyZDogTWVtb3J5IHJiYXJkZmFpbGVkIGFmdGVyIH50bmNocm9u
aXphdGlvbiEgTXVzdCBiZSBjcmFzaGVkAAAAAAAAAAAAAAAAAAAAAAAAAAAAASW5p
dFNjaGVyem9DYXJkOiBQYyBvbiBFU1AgRiBpcyBsb3N0IGF0IDNmZiEgTXVz
dCBiZSBjcmFzaGVkAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEluaXRTY2hlcnpvQ2FyZDog
cmVhZEdQUiBGIgZhaWxlZCBhZnRlciBzeW5jaHJvbmI6YXRpb24hIE11c3Qg
YmUgY3Jhc2hlZAAAAAAAAAAAAAAAAAAAAAAAAAAAAABJbml0U2NoZXJ6b0NhcmQ6IH
NwZWNpYWwgc3RhcncgRVNQMKyGZmFpbGVkIQAAAAAAAAAAAAAAAEluaXRTY2h
cnpvQ2FyZDogc3RhcncgRVNQMKyGZmFpbGVkIQAAAAAAAAAAAAAAASW5pdFNjaGVy
em9DYXJkOiBzdGFydCBFU1AyRCBmYWIsZWQhAAAAAABJbml0U2NoZXJ6b0Nh
cmQ6IH50YXJkIEVtUDJkIGZhaWxlZCEAAAAAAAAAAAAAEluaXRTY2hlcnpv
Q2FyZDogc3RhcncgRVNQMKyGZmFpbGVkIQAAAAAAAAAAAAAAASW5pdFNjaGVyem9D
YXJkOiBzdGFydCBFU1AyQSBmYWIsZWQhAAAAAABJbml0U2NoZXJ6b0Nh
cmQ6IGxvYWQgdmNlbnRpbjZmFpbGVkIQAAAAAAAAAAAAAAAB2Y2VuZ2luMgAA
AABJbml0U2NoZXJ6b0NhcmQ6IGVzcdJfc3RvcCBmYWIsZWQhAAAAAABAAAA
AEluaXRTY2hlcnpvQ2FyZDogRmlndXJIT3V0Q2xvY2tzIGZhaWxlZCEAAAAA
AAAAAAAAAABJbml0U2NoZXJ6b0NhcmQ6IERvX215c3luYyBmYWIsZWQhAAAA
AAAAAAAAAEluaXRTY2hlcnpvQ2FyZDogSW5pdEFsbEVTUCBmYWIsZWQhAAAA
AAAAAAASW5pdFNjaGVyem9DYXJkOiBPyNvbGV0ZSBTY2hlcnpvIGNhcmQh
AAAAAAAAAAAAAdGhpbmtzIGl0cyBhIDUwMAAAAAB0aGlua3MgaXRzIGEgMTAw
MAAAAAAAAAABIMlxidWIsZAAAAABJbml0QWxsRVNQOiB2ZXJpZnkgRVNQIG1l
bW9yeSBmYWIsZWQhAAAAAABJbml0QWxsRVNQOiByZWFKRVNQTTWVt
b3J5IGZhaWxlZCEAAAAAAAAAAAAASW5pdEFsbEVTUDogd3JpdGUgRVNQTTWVt
b3J5IGZhaWxlZCEAAAAAAAAAAAAABJbml0QWxsRVNQOiBzcGVjaWFsIH50YXJkIEVt
UDJkIGZhaWxlZCEAAAAAAAAAAAAABJbml0QWxsRVNQOiB1dGlsZjlgG9hZCBm
YWIsZWQhAAAAAABAdXRpbG9yYyAABJbml0QWxsRVNQOiBmeGUyIGxvYWQg
ZmFpbGVkIQAAAAAAAAABmeGUyAAAAAEluaXRBBGxvY2F0IGZ4ZDIgG9hZCBm
YWIsZWQhAAAAAABAGZ4ZDIAAAAASW5pdEFsbEVTUDogZXFjMiBsb2FklGZh
aWxlZCEAAAAAAAAAAZXFjMgAAAABJbml0QWxsRVNQOiBlcWlyIGxvYWQgZmFp
bGVkIQAAAAAAAAABlcWlyAAAAAEluaXRBBGxvY2F0IG1peGVyYTIgG9hZCBm
YWIsZWQhAAAAAABABtaXhlcmEyAAAAAABJbml0QWxsRVNQOiBtdG9wRVNQ
MiBmYWIsZWQhAAAAAABJbml0QWxsRVNQAAAAAARmlndXJIT3V0Q2xv
Y2tzOiBTRVJfQ09ORiB3cmI0ZSBmYWIsZWQhAAAAAABAAAAARmlndXJIT3V0

Q2xvY2tzAAAAAABTeW5jRVNQMI9JbnN0OiBIQVJEX0NPTkYgd3JpdGUgZmFp
bGVkIQAAAAAAAAAAAAAABTeW5jRVNQMI9JbnN0AAAAARXZhbHVhdGVNZXp6YW5p
bmVDaGFpbGAAAAAAAAAEV2YWx1YXRIRXh0ZXJuYWxDbG9ja3M6IGNhcmQgJWQg
aXMgc2VlaW5nIGludGVyZmFjZSB3b3JkIGNsb2NrlGZyb20gY2FyZCAIZC4A
AAAAAAAAAAAAAAAAAAAAAAVKNEX1JlcGFpciZvaWNIRW5naW5lczogUHJvamVj
dCBUaW1IHNOaWxslHJ1bm5pbmcAAAAAAAAAAAAAAAAAAAFZDRF9SZXBhaXJW
b2ljZUVuZ2luZXMAAAAAAAAAAAAAAAAAALS0tIEhIbHBiclRocmVhZFBYb2M6IGRv
bmUhc0tLQAAAAAAAAAAAAACBIZWxwZXJUAHJIYWRQcm9jOiBFbGFwc2VklFRp
bWUgPSAlbHUslHdoeSA9ICVsdQoAAAAAAAAAAAAAAAAAAC0tLSBIZWxwZXJUAHJI
YWRQcm9jOiB1bmtub3dulHdhaXQgMHglbHggR2V0TGFzdEVycm9yIDB4JWx4
IC0tLQoAAAAAAAAAAAAAAAAAAAAAAQzpcUEFSSVNcTkVXUFNDFxWb2ljZURy
aXZlclxXaW45NVxwY2FsbGJjay5jcHA6ODYxIEhIbHBiclRocmVhZFBYb2M6
IGhXYWI0TGldZfSlZF0gV2FpdEZvclNpbmdsZU9iamVjdCBicnlGMHglbHgh
CgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAtLS0gSGVscGVyVGhyZWFKUHJv
YzogYWJhbmRvbmlt8hIC0tLQAAAAAAAAAAAAAAAAAAtLS0gSGVscGVyVGhyZWFK
UHJvYzogdW5rbm93biB3YWl0IGV2ZW50IHR5cGUgJWQgLS0tCgAAAAAAAAAAA
AAAALS0tIEhIbHBiclRocmVhZFBYb2M6IGdvdCBxdWI0IGV2ZW50IC0tLQAA
AAAAAAAAAAAAAAAAACAlbHUgbXMgYmV0d2VlbiBzYW1wbGUgZXZlbnRzCgAAAAAA
AAAAAAAtLS0gSGVscGVyVGhyZWFKUHJvYzogZ290IHF1aXQgLS0tAAAAAAAA
AAAAACBIZWxwZXJUAHJIYWRQcm9jOiB0aW1lb3V0AAAAAAAAASGVscGVyVGhy
ZWFKUHJvYzogZmFpbGVkIHRvIGNyZWFOZSB0UHJvalRpbWVTZW1hcGhvcmlU
AAAAAAAAAAAAAAAAABQcm9qVGltZVNlbWFwaG9yZQAAAAAAAAABIZWxwZXJUA
HJIYWRQcm9jOiBTZXRdXJyZW50VGhyZWFKQWJzUHJpIGZhaWxlZCEAAAAA
AAAAAAAAABDOlxQQVJUU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBj
YWxsYmNrLmNwcAAAAAAAAAAAAAAAAAAABEb1RoaXNQcm9jZXNzQ2FsbGJhY2tR
OiB1bmtub3dulGNhbGxiYWNrIHR5cGUhAAAAAAAAAAAAAFJIYXwQcm9qVGlt
ZUNhbGxiYWNrOiBQZXJmb3JtTW9kdWxlIT3BlcmF0aW9uIGZhaWxlZAAAAAA
AAAAAAAAAAABEb1ZvaWNIRXZlbnRDYWxsYmFjazogcG9zdCBvdGhlciBSVU5f
UFJJVkJURV9DQUxMQkFDS1MgZmFpbGVkIQAAAAAAAAAAAAAAAAAAARW5xdWV1
ZVByaXZhdGVdYWxsYmFjazogbm8gY2FsbGJhY2sgZW50cmllcyBmcmVILCBm
YWlSaW5nIQAAAAAAAAAAAAAAAAAAARW5xdWV1ZVByaXZhdGVdYWxsYmFjazog
Y291bGRuJ3QgZmluZCByaWdodCBwcm9jZXNzIGdlc3RhbHQhAAAAAAAAAAAA
AAAAAAAFZDRF9NZWNDYWxsYmFja09uQ2FsbGVyVGhyZWFKOiBFbnF1ZXVI
UHJpdmF0ZUNhbGxiYWNrIGZhaWxlZAAAAAAAAAAAAAAAAAAAAAAABEQI9wcmLu
dGY6IHNOYWNRIG92ZXJydW4hCgAAAAAAAEEM6XFBBUKITXE5FV1BTQ0xcVm9p
Y2VEcmI2ZXJcV2luOTVccGdlc3RhbHQyY3BwOjEwMiAlczogJXMgZXJyIDB4
JWx4IQoAAAAAAAAAAAAAAAAAAAAAAABWQ0RfT3BlbkRldmijZURyaXZlcmAA
AAAAAAQA3JIYXRIRmlsZSBkZXpY2UgZHJpdmVyaAAAAAAAAAAABcXC5cU0NI
RVJaTy5WWEQAAAAAAAFZDRF9PcGVuRGV2aWNIRHJpdmVyoIBub256ZXJvIGhE
ZXZpY2VEcmI2ZXIhAAAAAAAAAAAAAAAAAAQzpcUEFSSVNcTkVXUFNDFxWb2lj
ZURyaXZlclxXaW45NVxwZ2VzdGFsdC5jcHAAAAAAAAAAAAAAAAAAAAAAAVKNEX0Ns
b3NIRGV2aWNIRHJpdmVyoIBOVUxMIHBBQcm9jR2VzdGFsdCEAAAAAAAAAAAAAA
AEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdlc3RhbHQy
Y3BwOjQ0SAlczogJXMgZXJyIDB4JWx4IQoAAAAAAAAAAAAAAAAAAAAAAABT
ZXRUAHJIYWRQcmIvcml0eQAAAAAAAAAAgVW5rbm93biBwcmIvcml0eSBjbGFz
czogMHglMDhseAoAAAAAAAAAAIFByb2Nlc3MgcHJpb3JpdHkgY2xhc3MgPSBS
RUFMVEINRV9QUkIPUKIUVV9DTEFTUwoAAAAAAAAAAAAAAAAAAACBQcm9jZXNz
IHByaW9yaXR5IGNsYXNzID0gSEIHSF9QUkIPUKIUVV9DTEFTUwoAAAAAAAAAA

AAAAIFByb2Nlc3MgcHJpb3JpdHkgY2xhc3MgPSBOT1JNQXfUFJTT1JJVFif
Q0xBU1MKAAAAAAAAAAAAAAAAAIFByb2Nlc3MgcHJpb3JpdHkgY2xhc3MgPSBJ
RExFX1BSSU9SSVRZX0NMQVNTCgAAAAAAAAAAAAAAAAABDcmVhdGVWQ0RQcm9jZXNz
R2VzdGFsdDogaGVscGVyIHRocmVhZCB3YWI0Pz8/PwAAAAAAAAAAAAAAAAABD
cmVhdGVWQ0RQcm9jZXNzR2VzdGFsdDogaGVscGVyIHRocmVhZCBhbHJlYWR5
IGRIYWQhAAAAAAAAAAAAAAAAAQ3JIYXRIVkNEUHJvY2Vzc0dlc3RhbHQ6IHdh
aXQgb24gaGVscGVyIGZhaWxlZCEAAAAAAAAAAAAAAAAAAQzpcUEFSSVNcTkVX
UFNDFfxWb2ljZURyaXZlclxXaW45NVxwZ2VzdGFsdC5jcHA6NDIzICVzOiAl
cyBlcnlgMHgIbHghCgAAAAAAAAAAAAAAAAAAAAAAAAAAENyZWF0ZVRocmVhZCBo
ZWxwZXIAAAAAAAAAENyZWF0ZVZDRFByb2Nlc3NHZTN0YWx0OiAxNi1iaXQgYXBw
PyBjb250aW51aW5nLi4uAAAAAAAAAAAAAAAAABDOIXQVJUU1xORVdQU0NM
XFZvaWNIRHJpdmVyXFdpbjk1XHBnZXN0YWx0LmNwcDoxODYgJXM6ICVzIGVyci
AweCVseCEKAAAAAAAAAAAAAAAAAAAAAAAAAAQ3JIYXRIRXZlbnQgaGVscGVy
IHF1aXQAAAAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVc
cGdlc3RhbHQ6Y3BwOjM1MCAIczogJXMgZXJyIDB4JWx4IQoAAAAAAAAAAAAAAAA
AAAAAAAAAAABDcmVhdGVFdmVudCB0aW1lCGAAAAAAAAAAIbHVDYXJkZWRTYw1w
bGVFdmVudAAAAAAAAAAQzpcUEFSSVNcTkVXUFNDFfxWb2ljZURyaXZlclxX
aW45NVxwZ2VzdGFsdC5jcHA6MzZlICVzOiAlcyBlcnlgMHgIbHghCgAAAAAA
AAAAAAAAAAAAAAAAAAENyZWF0ZUV2ZW50IHVbZCBVQVJUAIAAAAAAAAAAAIbHVD
YXJkZWRTYw1wOjRvVjURXZlbnQAAAAAAAAAAQzpcUEFSSVNcTkVXUFNDFfxWb2lj
ZURyaXZlclxXaW45NVxwZ2VzdGFsdC5jcHA6MjkyIICVzOiAlcyBlcnlgMHgI
bHghCgAAAAAAAAAAAAAAAAAAAAAAAAAAENyZWF0ZVNIbWFwaG9yZSBjYXNvZDxj
ZSBsb2NrAAAAAAAAACVsdVZDRFJlc291cmNIJWQIZAAAAAAEM6XFBBUKIT
XE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdlc3RhbHQ6Y3BwOjI0NSA
IczogJXMgZXJyIDB4JWx4IQoAAAAAAAAAAAAAAAAAAAAAAAAAAABDcmVhdGVtZW50
cGhvcmluTUVDIHJjaGVkdWxhIGxvY2sAAAAAAAAAAJWx1TUVDU2NoZW50bWV
b2NrAAAAAAAAAQzpcUEFSSVNcTkVXUFNDFfxWb2ljZURyaXZlclxXaW45NVxw
Z2VzdGFsdC5jcHA6MjkyIICVzOiAlcyBlcnlgMHgIbHghCgAAAAAAAAAAAAAAAA
AAAAAAAAAAENyZWF0ZVNIbWFwaG9yZSBjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxj
AAAAAAAAAJWx1Q21kRGVxdWV1ZUxvY2sAAAAAAAAAAQzpcUEFSSVNcTkVXUFND
TFxWb2ljZURyaXZlclxXaW45NVxwZ2VzdGFsdC5jcHA6MjkyIICVzOiAlcyBl
cnlgMHgIbHghCgAAAAAAAAAAAAAAAAAAAAAAAAAAENyZWF0ZVNIbWFwaG9yZSBj
YXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxj
b21tYW5kIHf1ZlVlIGxvY2sAAAAAAAAAAAJWx1Q21kUXVldWVmb2NrAAAA
AABDOIXQVJUU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBnZXN0YWx0
LmNwcDoxODYgJXM6ICVzIGVyciAweCVseCEKAAAAAAAAAAAAAAAAAAAAAAAAAA
Q3JIYXRIRXZlbnQgaGVscGVyIHF1aXQAAAAAAAAAAQzpcUEFSSVNcTkVXUFND
TFxWb2ljZURyaXZlclxXaW45NVxwZ2VzdGFsdC5jcHA6MTc2ICVzOiAlcyBlcnlg
MHgIbHghCgAAAAAAAAAAAAAAAAAAAAAAAAAAENyZWF0ZVNIbWFwaG9yZSBjYXNvZDxj
YXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxj
YXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxj
TG9jawAAAAAAAAABDOIXQVJUU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1
XHBnZXN0YWx0LmNwcDoxODYgJXM6ICVzIGVyciAweCVseCEKAAAAAAAAAAAAAAAA
AAAAAAAAAAQ3JIYXRIVkNEUHJvY2Vzc0dlc3RhbHQ6IAAAAAAAAAENyZWF0ZVNI
bWFwaG9yZSBjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxjYXNvZDxj
TG9jawAAAAAAAAABEZXPY2UgRHJpdmVyAAAVkNEX0Ns3NIRGV2aWNIRHJp
dmVyoIB6ZXJvIGhEZXPY2VEcmI2ZXIhAAAAAAAAAAAAAAAAAAEM6XFBBUKITXE5F
V1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdlc3RhbHQ6Y3BwOjUyMCAIczog
JXMgZXJyIDB4JWx4IQoAAAAAAAAAAAAAAAAAAAAAAAAAAABDbG9zZUhbmRszQAA

AAAATUVDIFNjaGVkdWxIIExvY2sAAAAAAAAANDQyIENtZCBEZXF1ZXVIEExv
Y2sAAAAAAAAAADQ0MiBDbWQgUXVldWUgTG9jawAAAAAAAFZvaWNIIEV2ZW50
IEExvY2sAAAAAUHJpdmF0ZSBDYWxsYmFjayBRdWV1ZSBMb2NrAAAAAAAAAAAA
Vm9pY2UgU2NoZWR1bGUgTG9jawAAAAAARVNQMIBTZW1hcGhvcmUAAAAAABQ
b2QgVUFUSVCFdmVudAAAAAAAFNhbXBsZSBFdmVudAAAAABIZWxwZXIgdGh5Vp
dCBFdmVudAAAAAAABIZWxwZXIgdGh5ZWFkAAAAARGVzdHJveVZDRFByb2Nl
c3NHZXN0YWx0OiB0ZXJtaW5hdGUgaGVscGVyIGZhaWxlZCEAAAAAAAAAAAAA
AAAAAERlc3Ryb3lWQ0RQcm9jZXNzR2VzdGFsdDogcG9saXRlIH1aXQgZmFp
bGVkLCB0ZXJtaW5hdGluZyBoZWxwZXIAAAAAAAAAAAAAAAAAAAAAARGVzdHJv
eVZDRFByb2Nlc3NHZXN0YWx0OiBoZWxwZXIgdGh5ZWFkIHdhaXQ/Pz8/AAAA
AAAAAAAAAAAAARGVzdHJveVZDRFByb2Nlc3NHZXN0YWx0OiBoZWxwZXIgdGh5
ZWFkIGFscmVhZHkgZGVhZCEAAAAAAAAAAAAAAAAAERlc3Ryb3lWQ0RQcm9jZXNz
R2VzdGFsdDogd2FpdCBvbiBoZWxwZXIgdGh5ZmFpbGVkIQAAAAAAAAAAAAAAAAAAExv
YWRFU1AyQ29kZTogJXMgZmFpbGVkIQoAAAAAAAAAATG9hZEVtUDJDb2RlOiBj
YW4ndCBkb3dubG9hZCAlcYAOJWx1KQoAAAAAAAAAAAAAATG9hZEVtUDJDb2Rl
OiBjYW4ndCBYzWFkICVzICglbHUpCgAAAAAAAAAAAAABMb2FkRVNQmknvZGU6
IGNhbid0IG9wZW4gJXMgKCVsdSkKAAAAAAAAAAAAAAAAAC4uXCvzAAAAJXNcJXMA
AAAUymluAAAAAFxvbnNvbmlxAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VE
cm12ZXJcZ2VzdGFsdC5jcHA6NDQ0IENyZWF0ZVZDREdlc3RhbHQ6IHNVbWV0
aGluZyB3ZW50IHdyb25nISBbJWxkLyQlbHhdCgAAAAAAAAAAAAAAAAAAAAAA
AAAAQ3JIYXRIVkNER2VzdGFsdDogQWxsb2NHbG9iYWxNZW0gc2NoZWR1bGVy
IGZhaWxlZCEAAAAAAAAAAAAAAAAAAAE5vIEVEUy0xMDAwIGNhcmRzIGZvdW5k
AAAAABDcmVhdGVWQ0RHZXN0YWx0OiBBBbGxvY0dwclB1bXAgaW4gZmFpbGVk
IQAAAAAAAAAAAAAAAAAAQ3JIYXRIVkNER2VzdGFsdDogQWxsb2NHcHJQdW1wIG91
dCBmYWlsZWQhAAAAAAAAAAAAAAAAAENyZWF0ZVZDREdlc3RhbHQ6IEFsbG9jVm9p
Y2VDb21tYW5kcyBmYWlsZWQhAAAAAAAAAAAAAAAAAAQ3JIYXRIVkNER2VzdGFs
dDogQWxsb2NDcmVhdGVWb2ljZVNjaGVkdWxlcYBmYWlsZWQhAAAAAAAAAAAA
AAAAAFdlIGRpZG47dCBpbm5pdGh2bG9iZSB0aGUgY2FyZCBVYXJ0IEExvY2sh
CgAAAAAAAAAAAAABXZSBkaWRuO3QgaW5uaXRpYWxpemUgdGhIEMxNiBVYXJ0
IEExvY2shCgAAAAAAAAAAAAAAJWx1Y2FyZVhcnRMB2NrAAAAAAAlbHV1YXJ0
TG9jawAAAAAAQ3JIYXRIVkNER2VzdGFsdDogQWxsb2NDcmVhdGVdYXJkR2Vz
dGFsdCBmYWlsZWQhAAAAAAAAAAAAAAAAAAQ3JIYXRIVkNER2VzdGFsdDogQWxs
b2NDcmVhdGVWb2ljZUV2ZW50cyBmYWlsZWQhAAAAAAAAAAAAAAAAAAAdGltZUxv
Y2sgZmFpbGVkIHRvIGlubml0aWFsaXplIAoAAAAAAAAAACVsdXRpbWVMB2Nr
IAAAAAABzY2hsb2NrlGZhaWxlZCB0byBpbm5pdGh2bG9iZSB0aGUgY2FyZCBVYXJ0
JWx1c2NoZWR1bGVsb2NrlIAAAAABDOlxQQVJJU1xORVdQU0NMXFZvaWNIRHJp
dmVYXGdlc3RhbHQ6Y3BwAAAAAAAAAAAAAAAAAAZXNwSW5zdHJ1bWVudGxvY2sg
ZmFpbGVkIHRvIGlubml0aWFsaXplIAAAAAAAAAAAAAAAAAAACVsdWVzcEluc3Ry
dW1lbnRsb2NrlIAAAAAAAAAABlc3BSZWdMb2NrlGZhaWxlZCB0byBpbm5pdGh
bG9iZSB0aGUgY2FyZCBVYXJ0Y2sgAAAAAAAAAdHNTeW5jRmls
dGVyUmVjTG9jayBmYWlsZWQgdG8gaW5uaXRpYWxpemUgCgAAAAAAAAAACVsd
dXRzU3luY0ZpbHRlclJlY0xvY2sgAAAAAABtb2R1bGVJbnZlbnRvcnlMb2Nr
IGZhaWxlZCB0byBpbm5pdGh2bG9iZSB0aGUgY2FyZCBVYXJ0Y2sgAAAAAAAAAAAYzpc
cHNjbC5sb2cAA
AAAAACVsdW1vZHVzZUludmVudG9yeUxvY2sAAAAAAB0c1RpbWVTeW5jUmVj
TG9jayBmYWlsZWQgdG8gaW5uaXRpYWxpemUgCgAAAAAAAAAAAAAAAAAAAYzpcdGlt
ZXN5bmMubG9nAAAAAABhAAAAJWx1dHNUaW1lU3luY1JlY0xvY2sAAAAAAAAAA
AEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcm12ZXJcZ2VzdGFsdC5jcHA6MTE
xICVzOiAlcyBlcnlgMHglibHghCgAAAAAAAAAAAAAAAAAAABBBGxvY0NyZWF0ZUNh

cmRHZXN0YWx0AAAAAAAAAQWxsb2NHbG9iYWxNZW0AAAAAABEZXN0cm95VkNE
R2VzdGFsdDogc29tZXRoaW5nIHdlbnQgd3JvbmchAAAAAAAAAAAAAAAAARGVz
dHJveVZDREdlc3RhbHQ6IFVubG9ja0RIYWxsb2NHbG9iYWxNZW0gZGVidWcg
YnVmZmVylGZhaWxlZCEAAAAAAAAAAAAAAAAAERlc3Ryb3lWQ0RHZXN0YWx0
OiBEZXN0cm95Vm9pY2VFdmVudHMgZmFpbGVkIQAAAAAAAAAAAAAAAAARGVzdHJv
eVZDREdlc3RhbHQ6IERlc3Ryb3lDYXJkR2VzdGFsdCBmYWlsZWQhAAAAAAAA
AAAAAABEZXN0cm95VkNER2VzdGFsdDogRGVzdHJveVZvaWNIU2NoZWR1bGVz
IGZhaWxlZCEAAAAAAAAAAAAAAAAAABEZXN0cm95VkNER2VzdGFsdDogRGVzdHJv
eVZvaWNIQ29tbWFuZHMgZmFpbGVkIQAAAAAAAAAAAAAAAAABEZXN0cm95VkNE
R2VzdGFsdDogRGVzdHJveUdwcjB1bXAgb3V0IGZhaWxlZCEAAAAAAAAAAAAAAAA
AERlc3Ryb3lWQ0RHZXN0YWx0OiBEZXN0cm95R3ByUHVtcCBpbmYwlsZWQh
AAAAAAAAAAAAAAAAARGVzdHJveVZDREdlc3RhbHQ6IFVubG9ja0RIYWxsb2NH
bG9iYWxNZW0gc2NoZWR1bGVyIGZhaWxlZCEAAAAAAAAAAAAAAAAAQzpcUEFS
SVNcTkVXUFNDTFxWb2ljZURyaXZlclxnZXN0YWx0LmNwcDoxNDggJXM6ICVz
IGVyciAweCVseCEKAAAAAAAAAAAAAAAAAERlc3Ryb3lDYXJkR2VzdGFsdAAA
AAAAAFVubG9ja0RIYWxsb2NHbG9iYWxNZW0AAAAAABQdW1wT3V0OiBhdHRI
bXB0IHRvIHdyaXRlIHh3c3QgYnVmZmVylGVuZCEAAAAAAAAAAAAAAAAUHVtcE91
dDogbmc3cHVtcCBvdXQgYnVmZmVylQAAAAAAAAAAQzpcUEFSSVNcTkVXUFND
TFxWb2ljZURyaXZlclxnHJwdW1wLmNwcAAAAAAAAAAAAAAAAAFB1bXBPdXQ6
IE5VTEwgcFNjaGVyem8hAAAAAABQdW1wSW46IGF0dGVtcHQgdG8gcmVhZCBw
YXN0IGJ1ZmZlciBibmQhAAAAAAAAAAAAAAAAUHVtcEluOiBubyBwdW1wIGlu
IGJ1ZmZlciEAAAAAABQdW1wSW46IE5VTEwgcFNjaGVyem8hAAAAAAQzpc
UEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxnHJwdW1wLmNwcDo5MSBNWF9H
ZXRNZXRlcjogaW5kZXggJXUgcGFzdCBidWZmZXIgaW5kISBSZXR1cm5pbmcmg
MC4KAAAAAAAAAAAAAAAAAAAAAAAAAABBbGxvY0dwcjB1bXA6IE1ha2VGcmFt
ZUxpc3QgZmFpbGVkIQAAAAAAAAAAAFZDRV9TZXRWb2ljZUV2ZW50IGZhaWxl
ZCEAAAAAAAAAAQWxsb2NDcmVhdGVHcHJQdW1wOiBjYW4ndCBnZXQgcHVtcCBW
b2ljZUV2ZW50IQAAAAAAAAAAAAAAAAABBbGxvY0NyZWFOZUdwcjB1bXA6IEFsbG9j
Vm9pY2UgcHVtcCBmYWlsZWQhAAAAAAAAAAAAUmVzdGFydEdwcjB1bXBzOiBu
byBjYXJkIFZDRQAAAAAAAAAAUmVzdGFydEdwcjB1bXA6IFZDRV9TZXRWb2lj
ZUV2ZW50KCKgZmFpbGVkAAAAAAAAAAAAAFJlc3RhcncHcHJQdW1wOiBubyBH
UFIgcHVtcCB2b2ljZSBldmVudAAAAAAAAAAAAEM6XFBBUKITXE5FV1BTQ0xc
Vm9pY2VEcmI2ZXJcZnhzaGVsbC5jcHAAAAAAAAAAAAAAAAABWQ0RfRnhDYXJk
Q2xiYXJNZW0AAAAAABWQ0RfRnhDYXJkRW5nYWdlAAAAAHJiAABNRUMIZF8I
MDJkLmJpbGAAAAAAAAACAgVHJ5ICVkoIBkd0I0ZXJzUGVycVXNIYyA9ICVsdSwg
ZWxhcHNIZFRpbWUgPSAILjFmIG1TCgAAAAAAAAAAAAAAAAAAQ2FsaWJyYXRl
SXRlcncNQZXJvc2VjOiBEZWXheUF0TGVhc3Rvc2VjKCVsdSkgdG9vayALLjFm
IG1TCgrLy0gMSkKAAAAAAAAAAAAAAAAABDYWxpYnJhdGVJdGVyc1BlclVz
ZWM6IEFmdGVyICVkiHRyaWVzLCBkd0I0ZXJzUGVycVXNIYyA9ICVsdQoAAAAA
AAAAAAAAAAAAAAAAAAQ2FsaWJyYXRlSXRlcncNQZXJvc2VjOiBDYWxpYnJhdGlv
biBpbmNvbXBsZXRIAAAAAAAAAAAAAAAAABDOlxQQVJU1xORVdQU0NMXFZvaWNI
RHJpdmVycGVlcHJvbS5jcHAAAAAAAAAAAAAAAAABDYWxpYnJhdGVJdGVyc1BlclVz
ZWM6IENhbGlicmF0aW9uIGZhaWxlZAAAAAAAAAAAAAAAAAAQzpcUEFSSVNcTkVX
UFNDTFxWb2ljZURyaXZlclxXaW45NVxzaG1lbW9yeS5jcHA6NjQgJXM6ICVz
IGVyciAweCVseCEKAAAAAAAAAAAAAAAAAAATWFwVmlld09mRmlsZQAAAEM6
XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVcc2htZW1vcnkuY3Bw
OjQxICVzOiAlcyBlcnlgMHglbHghCgAAAAAAAAAAAAAAAAAAAE9wZW5TaGFy
ZWRNZW1vcnkAAAAAQ3JIYXRIRmlsZU1hcHBpbmcmAAAAAAAAAAQzpcUEFSSVNc

TkVXUFNDTFxWb2ljZURyaXZlclxXaW45NVxzaG1lbW9yeS5jcHA6MTIyICVz
OiAlcyBlcnlgMHglbHghCgAAAAAAAAAAAAAAAAAAAAAAAAAEM6XFBBUkITXE5F
V1BTQ0xcVm9pY2VEcml2ZXJcV2luOTVcc2htZW1vcnkuY3BwOjEwNiAlczog
JXMgZXJyIDB4JWx4IQoAAAAAAAAAAAAAAAAAAAAAAAAAABDbG9zZVNoYXJIZE1I
bW9yeQAAAAAAAAABVbm1hcFZpZXdPZkZpbGUAAAAAAAAAAAAAAAAABDOlxQQVJUU1xO
RVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHB1YXJ0LmNwcAAAAAAAAAAAAAAAAA
AFhtaXRvYXJ0QnVmZmVyoIBEZXXpY2VJb0NvbnRyb2wgZmFpbGVkIQAAAAAA
AAAAAFZDRF9DZmdVYXJ0T3ZlcnJ1bjogRGV2aWNISW9Db250cm9sIGZhaWxl
ZCEAAAAAAAAAAAAABWQ0RfUmVzZXRVYXJ0T3ZlcnJ1bjogRGV2aWNISW9Db250
cm9sIGZhaWxlZCEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFZDRF9DcmVhdGU6
IFZDRF9PcGVuR2VzdGFsdCBmYWIsZWQhAAAAAAAAAAAAAVkNEX0NyZWFOZTog
bm90IGZpcnN0IHRpbWUgb3BlbmIuZyBwcm9jZXNzIGdlc3RhbHQhAAAAAAAA
AAAAAAAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcb3BlbmNsc2Uu
Y3BwAAAAAAAAAAAAABWQ0RfQ3JlYXRIOiBWQ0RfT3BlblByb2Nlc3NHZXN0
YWx0IGZhaWxlZCEAAAAAAAAAAAAAVkNEX0Rlc3Ryb3k6IFZDRF9DbG9zZVBy
b2Nlc3NHZXN0YWx0IGZhaWxlZCEAAAAAAAAAAAAABWQ0RfRGVzdHJveTog
VkNEX0Nsb3NIR2VzdGFsdCBmYWIsZWQhAAAAAAAAAAAAAAAgQ2ZnTWFzdGVy
Q2FyZFNhbXBsZUV2ZW50OiBFbmFibGVdYXJkU2FtcGxlRXZlbnRzIGZhaWxl
ZAAAAAAAAAAAAAACBDZmdNYXN0ZXJkU2FtcGxlRXZlbnRzIGZhaWxl
cmQgR2VzdGFsdAAAAAAAAAAAAABDOlxQQVJUU1xORVdQU0NMXFZvaWNIRHJp
dmVyXG9wZW5jbHNILmNwcDoxMDEyIFZDRF9PcGVuOiBSZXN1bWVUaHJlYXQg
ZXJyIDB4JWx4IQoAAAAAAAAAAAAAAAAAAAAAAAVkNEX09wZW46IFVnbHIT
dHVmZl9GaXJzdE9wZW4gZmFpbGVkIQAAAAAAAAAAAAAAAVkNEX09wZW46IHNj
aEluaXRpYXpemVNZW0gZmFpbGVkIQAAAAAAAAAAAAAAABWQ0RfT3BlbjogSW5p
dFZvaWNIRW5naW5lIGZhaWxlZCEAAAAAAAAAAAAAVkNEX09wZW46IFJlc2V0U2No
ZXJ6b0RyaXZlciBmYWIsZWQhAAAAAAAAAAAAABWQ0RfT3BlbjogQ3JlYXRlVknE
UHJvY2Vzc0dlc3RhbHQgZmFpbGVkIQAAAAAAAAAAAAAAAVkNEX09wZW46IENy
ZWFOZVZDREdlc3RhbHQgZmFpbGVkIQAAAAAAAAAAAAAAABWQ0RfT3BlbjogZmFp
bGVkIHRvIGxvY2sgc2hhcmVklGdlc3RhbHQgbWVtb3J5IQAAAAAAAAAAAAAA
AABWQ0RfT3BlbjogZmFpbGVkIHRvIGxvY2sgcHJvY2VzcyBnZXN0YWx0IG1l
bW9yeSEAAAAAAAAAAAAAAABWQ0RfT3BlbjogVkNEX09wZW5EZXXpY2VEcml2
ZXJgZmFpbGVkIQAAAAAAAAAAAAABWQ0RfT3BlbjogTIVMTCBwVkNEUHJvY2Vz
c0dlc3RhbHQhAAAAAAAAAAAAAFZDRF9PcGVuOiBOVUxMIHBWQ0RHZXN0YWx0
IQAAAAAAAAAAAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcb3BlbmNs
c2UuY3BwOjEwNiAlczogJXMgZXJyIDB4JWx4IQoAAAAAAAAAAAAAAAAAAAAAA
U0NIRVJaT19TQU1QTUVkVOVAAAAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2lj
ZURyaXZlclxvcGVuY2xzZS5jcHA6NzMwIcVzOiAlcyBlcnlgMHglbHghCgAA
AAAAAAAAAAAAAAAAAAAAABDOlxQQVJUU1xORVdQU0NMXFZvaWNIRHJpdmVyXG9w
ZW5jbHNILmNwcDo3MTggJXM6ICVzIGVyciAweCVseCEKAAAAAAAAAAAAAAAA
AAAAAFNDSEVSWk9fVUFSVFJFQ1ZFVkvOVAAAAAAAAAAAAABDOlxQQVJUU1xORVdQ
U0NMXFZvaWNIRHJpdmVyXG9wZW5jbHNILmNwcDo2OTAgJXM6ICVzIGVyciAw
eCVseCEKAAAAAAAAAAAAAAAAAAAAAAAE9wZW5WeERlYW5kbGUAAABDOlxQQVJUU
U1xORVdQU0NMXFZvaWNIRHJpdmVyXG9wZW5jbHNILmNwcDo2MjYgJXM6ICVz
IGVyciAweCVseCEKAAAAAAAAAAAAAAAAAAAAAAAFVnbHITdHVmZl9GaXJzdE9w
ZW4AAAAAAAE5vIENhcmQgR2VzdGFsdAAAAAAAAAAAAAVkNEX09wZW5QcmItYXJ5O
iBBbHJlYWR5IG9wZW5lZCBieSBwcmItYXJ5J5IGNsaWVudAAAAAAAAAAAAAAAVkNE
X09wZW5QcmItYXJ5OUBOVUxMIHBWQ0RQcm9jZXNzR2VzdGFsdCEAAAAAAAAAA
AAAAAFZDRF9PcGVuUHJpbWVyeTogTIVMTCBwVkNER2VzdGFsdCEAAAAAAAAAA

AAAAVknEX0Nsb3NIOiBWQ0RfQ2xvc2VEZXZpY2VEcml2ZXIlgZmFpbGVklQAA
AAAAAAAAAAAAAAAAAFZDRF9DbG9zZTogZmFpbGVklHRvIHVubG9jayBwcm9jZXNz
IGdlc3RhbHQgbWVtb3J5IQAAAAAAAAAAAAAAAAABWQ0RfQ2xvc2U6IGZhaWxl
ZCB0byB1bmVxY2sgc2hhcmVklGdlc3RhbHQgbWVtb3J5IQAAAAAAAAAAAAAAAA
AAAAVknEX0Nsb3NIOiBEZXN0cm95VkNEUHJvY2Vzc0dlc3RhbHQgZmFpbGVk
IQAAAAAAAAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcb3BlbmNs
c2UuY3BwOjEzMzQgJXM6ICVzIGVyciAweCVseCEKAAAAAAAAAAAAAAAAAAAA
RExMX1BST0NFU1NfREVUQUAIAAAAAAAAAARGVzdHJveVZDREdlc3RhbHQAAAAA
AAAAVknEX0Nsb3NIOiBzY2hGaW5hbGl6ZSBmYWlsZWQhAAAAAAAAAAAAAAAAAFZD
RF9DbG9zZTogU2h1dGRvd25Wb2ljZUVuZ2luZSBmYWlsZWQhAAAAAAAAAAAA
AFZDRF9DbG9zZTogVWdseVN0dWZmX0xhc3RDbG9zZSBmYWlsZWQhAAAAAAAA
AAAAAFZDRF9DbG9zZTogY2FuJ3QgZmluZCBwcm9jZXNzIGdlc3RhbHQgaW4g
bGlzdCEAAAAAAAAAAAAAAAAAVknEX0Nsb3NIOiBwcm9jZXNzIGdlc3RhbHQgcmVm
ZXJlbnNlIGNvdW50IGFscmVhZHkgemVybyEAAAAAAAAAAAAAAAAABWQ0RfQ2xv
c2U6IE5VTEwgcFZDRFByb2Nlc3NHZXN0YWx0IQAAAAAAAAAAAAAFZDRF9DbG9z
ZTogTIVMTCBwVkNER2VzdGFsdCEAAAAAAAAAAAAHRzU2FtcGxlc1RvVGltZTog
SW52YWxpZCB0aW1lIEZvcm1hdAAAAAAAAAAAAAdHNTYW1wbGVzVG9UaW1lOiBJ
bnZhbGklFNNUFRFIEZvcm1hdAAAAAAAAAAAAAdHNTYW1wbGVzVG9UaW1l
OiBubyBzYW1wbGUgcmF0ZQAIAAAAAAAAAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9p
Y2VEcml2ZXJcdGltZXN5bmMuY3BwAAAAAAAAAAAAAAAAAB0c1NhbXBsZXNUb1Rp
bWU6IE5VTEwgcHRyIGFyZwAAAAAAAAAB0c1RpbWVUb1NhbXBsZXM6IEludmFs
aWQgdGltZSBGb3JtYXQAAAAAAAAAAAAHRzVGltZVRvU2FtcGxlczogSW52YWxp
ZCBTTVBURSBGb3JtYXQAAAAAAAAAAAAHRzVGltZVRvU2FtcGxlczogbm8g
c2FtcGxllHJhdGUAAAAAAAAAAAAAB0c1RpbWVUb1NhbXBsZXM6IE5VTEwgcHRy
IGFyZwAAAAAAAAAB0c1RpbWVUb1pbGxpc2Vjb25kczogSW52YWxpZCB0aW1l
IEZvcm1hdAAAAAAAAAAAAAdHNUaW1lVG9NaWxsaXNIY29uZHM6IG5vIHNh
bXBsZSByYXRIAAAAAAAAAAAAAB0c1RpbWVUb1pbGxpc2Vjb25kczogTIVMTCBw
dHlgYXJnAAAAAAAAAAAAHRzRmlsdGVyVXBkYXRIOiBjYW4ndCBjb252ZXJ0
IHN5bmMgdGltZSEAAAAAAAAAAAAAAAlcyAKAAAAAFVua25vd24gU3RhdGUA
AABKT0dSRVYAAEpPR0ZXRAAAUEFVU0UAAABSRVYARIdEAFBMQVkaAAAAU1RP
UAAAAABUQyA9ICUwMmQ6JTAyZDolMDJkLiUwMmQsIFByalQgPSAlbHgsIEFi
c1QgPSAlbHgKAAAAAAAAAAAAAB1bmtub3duIGZvcm1hdAAAAAAAAADMwIEZw
cwAAMzAgRHJvcAAAAAAAAAMjUgRnBzAAAYNCBGcHMAAEM6XFBBUKITXE5FV1BT
Q0xcVm9pY2VEcml2ZXJcY3MxNi5jcAAAAAAAAAAAAAAAFZDRF9TZW5kQ2Fy
ZENvbnRyb2xTdXJmYWNITXNnAAAAAAAAAENvbnRyb2xTdXJmYWNIVUFSVEhh
bmRsZXI6IGRhdGEgYnl0ZSwgdW5rbm93biBzdGF0ZSEAAAAAAAAAAAAAAABD
b250cm9sU3VyZmFjZVVBUIRIYW5kbGVyOiBiYWwQgZGF0YSBieXRILCBYzXNI
dCBzdGF0ZSEAAAAAAAAAAAAAAAAENvbnRyb2xTdXJmYWNIVUFSVEhhbmRs
ZXI6IHVua25vd24gY29tbWFuZCEAAAAAAAAAAAAABDb250cm9sU3VyZmFjZVVBU
IRIYW5kbGVyOiBzZXJpYWwgZXJyb3IhAAAAAAAAAAAAAAQ29udHJvbFN1
cmZhY2VvQVJUSGFuZGxlcjogc29mdCBYzXNI dCEAAAAAAAAAAAAAAQ29udHJv
bFN1cmZhY2VvQVJUSGFuZGxlcjogY29tbWFuZCwgYnV0IHNOYWdlID4gMCEA
AAAAAAAAAAAAAAAFJlcXVlc3RDUZeE2RGV2aWNISW5mbwAAAAAAAAABXYWtl
dXBDb250cm9sU3VyZmFjZQAIAAAAAAAAAAAUEJfSW5pdFBhdGNoYmF5AAAAAAABD
OlxQQVJUU1xORVdQU0NMXFZvaWNIRHJpdmVyXHBhdGNoYmF5LmNwcAAAAAAAA
AAAAAAAAAU2V0V3JpdGVZGRyZXNzAAAAAAAAAAAAAAAP///8AAAAAAAA

AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
