
Subject: OT: These are few of my favorite (free) things...

Posted by [Neil](#) on Tue, 31 Oct 2006 05:38:55 GMT

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

While we all have certain sets of paid-for plugins that we

are a good amount of freeware tools, as well. Below is a list of freebie vst plugins that I have found to be most useful.

eliminated from the list because they were crap, and some because they were poorly written (i.e: caused lockups, crashing, glitches, etc.) or were too damn CPU-intensive on ANY setting to be useful or practical. These are certainly also not

a lot of wild, bizarre ones that I suppose some of you doing certain styles of music would find useful (like maybe electronica or things in that vein), but are not really useful

- a.) highly useable, with user-friendly interfaces & controls
- b.) sound damn good, or at least sound damn good for a specific purpose or two, and...

undue CPU power for no good reason

we all have different ears, but in any event I can guarantee

classification/category. ALL direct download links are for the Windows vst versions (and specifically XP or later versions,

why I also supplied the product pages where applicable.

Off we go!

Comps/Limiters/Other Dynamics:

BuzMaxi:

Pretty damn good transparent brickwall limiter/volume

your 2-buss, baby! This is version 3 of BuzMaxi; if you can find a copy of version 2 somewhere, I actually like that one a

Product Page: <http://www.x-buz.com/BuzMaxi3.html>

Download: http://www5c.biglobe.ne.jp/%7Ebuzzroom/files/BuzMaxi3_130.zip

GeneComp & GranComp:

Also from x-buz; GeneComp is a linear compressor, GranComp is a harder-knee compressor. Both come in singleband & multiband versions. I find that the presets are also pretty useful as a starting point for various stuff. Try out GranComp on Kik, Snare, Rock guitars & bass. Try the multiband GranComp on kick & set each band real hard & then duck down the level on the

(experiment with the band split frequencies to find what works

to EQ the kick at all! Grancomp is literally my most-used compressor now on individual tracks. Do it! lol

Product Page: <http://www.x-buz.com/BuzCompFree.html>

Download: http://www5c.biglobe.ne.jp/%7Ebuzzroom/files/buzcompfree_v12.zip

Classic Compressor:

vox.

Product Page: <http://www.kjaerhusaudio.com/classic-compressor.php>

Download: http://www.kjaerhusaudio.com/archives/classic_compressor_v117.zip

BrainDoc Compressor:

especially great on kik, snare & toms (on toms & kick will get

in there.

Product Page: <http://www.braindoc.de/english/vstEn.html>

Download: http://www.braindoc.de/vst/Compressor_v1.0.1.zip

Ruby Tube:

A somewhat hard-nosed limiter that can also introduce some tube-

on what you like. Seems better on low-end-ish stuff overall.

Product Page: <http://www.silverspike.com/?Products:RubyTube>

Download: <http://www.silverspike.com/Download/RubyTube.zip>

DigitalFishPhones Spitfish:

The VERY BEST stand-alone plugin de-esser available, IMO

unit with other features). The product page & download links

some other plugins, as well. Toss the other ones,

Product Page: <http://www.digitalfishphones.com/main.php?item=2&subItem=5>
Download: http://www.digitalfishphones.com/binaries/the_fish_fillets_v1_1.zip

Delays/Reverbs:

Classic Delay:

Can be set to tempo sync, or manual; has analog emulations, and a really clean/pronounced digital delay sound. Good one!

Product Page: <http://www.kjaerhusaudio.com/classic-delay.php>

Download: http://www.kjaerhusaudio.com/archives/classic_delay_v103.zip

BrainDoc Stereo Delay:

capabilities as well. A very rich / lush delay sound.

Product Page: <http://www.braindoc.de/english/vstEn.html>

Download: <http://www.braindoc.de/vst/StereoDelay.zip>

PSP PianoVerb:

A pretty good-sounding, artifact-heavy (but in a good way)

BESIDES piano that it sounds good on, but it does sound really good on that sometimes!

Product Page: <http://www.pspaudioware.com/indexjp.html>

Download: <http://www.pspaudioware.com/download/full/PSPpv.exe>

Gvst GDelay:

Need a very simple, highly controllable mono delay? This is it.

This one definitely seems to have some artifacts going on, so

stuff.

Product Page: <http://www.gvst.co.uk/gdelay.htm>

Download: <http://www.gvst.co.uk/dlgvst/GDelay.zip>

RoomMachine 844:

in a submix (like for a drum submix wherein you want to place the drums in a room) or as a send-return-type of effect using fully-wet settings on the output. Controls are very useful, and

control (distance from the source to the simulated mics), and a stereo spread selector on each side (L&R) independently.

Product Page: http://www.silverspike.com/?Products:RoomMachine_844

Download: <http://www.silverspike.com/Download/RoomMachine844.zip>

Voxengo EssEQ:

The EQ segment of vst plugins is really lacking in useful, high-

definitely useable if you: a.) run out of EQ bands for something & you still need a little tweak somewhere, or b.)

end band on this is actually pretty nice for that!

Product Page: <http://www.voxengo.com/product/esseq/>

Download: http://www.voxengo.com/files/VoxengoEssEQ_14_WinVST_setup.zip

Classic EQ:

clean, too, without them. Can also be used without EQ as a slight coloration/saturation effect on a mix buss (submix

Product Page: <http://www.kjaerhusaudio.com/classic-eq.php>

Download: http://www.kjaerhusaudio.com/archives/classic_eq_v104.zip

Chorus/Modulation:

Classic Chorus:

Kjaerhus that sounds pretty good, and is also fairly versatile.

Product Page: <http://www.kjaerhusaudio.com/classic-chorus.php>

Download: http://www.kjaerhusaudio.com/archives/classic_chorus_v128.zip

BrainDoc ShifterBank:

intensive on settings with the higher #'s of voices, but can give you some kinda cool flanging/doubling/chorusey EFX on even the lower voice-count settings. Watch your blend between dry &

Product Page: <http://www.braindoc.de/english/vstEn.html>

Download: http://www.braindoc.de/vst/ShifterBank_v1.0.0.zip

Other:

BrainDoc Channel Tool:

This is a very simple tool that basically allows you to set levels/phase/etc on a single channel. Handy if you've got

something that you've automated volume on, and it's a little hot or a little soft overall, but you don't want to rewrite all the automation moves; OR if you're in a Native app & you've got that overstuffed mix buss thing happening - just insert this on all your audio tracks & bring all of 'em down by the same degree (like we discussed in another thread):

Product Page: <http://www.braindoc.de/english/vstEn.html>

Download: <http://www.braindoc.de/vst/ChannelTool.zip>

Gvst GFader:

An even simpler version (level ONLY) of the Braindoc-type tool

without having to rewrite automation moves:

Product Page: <http://www.gvst.co.uk/gfader.htm>

Download: <http://www.gvst.co.uk/dlgvst/GFader.zip>

Voxengo Audio Delay:

OK, this is NOT a delay chain effect, it allows you to delay the sound by a fixed number of milliseconds or sub-increments thereof. I found this useful when tracking a kit of e-pads &

for the e-pads, so I sent those to an aux buss, inserted this on that submix, and delayed the audio by like 3-4 milliseconds

direct mics), and the blend of the two worked out great!

Probably you could find some other uses for it as well.

Product Page: <http://www.voxengo.com/product/audiodelay/>

Download: http://www.voxengo.com/files/VoxengoAudioDelay_12_WinVST_setup.zip

Voxengo SPAN:

will suck down a lot of your available cycles.

Product Page: <http://www.voxengo.com/product/SPAN/>

Download: http://www.voxengo.com/files/VoxengoSPAN_18_WinVST_setup.zip

Voxengo r8Brain:

a plugin. Can also do batch conversions!

Product Page: <http://www.voxengo.com/product/r8brain/>

Download: http://www.voxengo.com/files/Voxengor8brain_19_WinGUI_setup.exe

Simulanalog G-Suite:

A guitar processing pack that has some emulations of Marshall &

this as a primary guitar track thang, but I found it useful

cm9tIHRoZSBsaXN0IGJIY2F1c2UgdGhleSB3ZXJlIGNyYXAsIGFuZCBzb21l
IGJIY2F1c2UgdGhleSB3ZXJlIHVvb3JseSB3cmI0dGVuIChpLmU6IGNhdXNI
ZCBsb2NrdXBzLCBjcmFzaGluZywgZ2xpdGNoZXMslGV0Yy4pIG9yIHdcmUg
dG9vIGRhbW4gQ1BVLWludGVuc2l2ZSBvbiBBTlkgc2V0dGluZyB0byBiZSB1
c2VmdWwgb3lgcHJhY3RpY2FsLiBUaGVzZSBhcmUgY2VydGFpbmx5IGFsc28g
bm90IGFsbCB0aGUgZnJlZSBvbmVzIG91dCB0aGVyZyUgY2VydGFpbm93aGVyZSBjbG9z
ZSwgaW4gZmFjdCEgVGhlcmUgYXJlIGEGgbG90IG9mIHdpbGQslGJpemFycmUg
b25lcyB0aGF0IEkgc3VwcG9zZSBzb21lIG9mIHlvdSBkb2luZyBjZXJ0YWlu
IHN0eWxicyBvZiBtdXNpYyB3b3VsZCBmaW5kIHVzZWZ1bCAobGlzSBtYXli
ZSBibGVjdHJvbmliYSBvciB0aGluZ3MgaW4gdGhhdCB2ZWluKSwgYnV0IGFy
ZSBub3QgcmVhbGx5IHVzZWZ1bCBmb3lgbWUgliBoZW5jZSB5b3WSbGwgZmlu
ZCB0aGF0IHRoaXMgbGlzdCBjb25zaXN0cyBvZiBtYWlubHkgY29tbW9uIHRv
b2xzIHRoYXQgSZJ2ZSBmb3VuZCB0byBiZT0NaGlnaGx5IHVzZWFiGUsIHdp
dGggdXNlci1mcmllbmRseSBpbnRlcmZhY2VzICYgY29udHJvbHMNc291bmQg
ZGFtbiBnb29kLCBvciBhdCBsZWFzdCBzb3VuZCBkYW1uIGdvd2QgZm9yIGEG
c3BIY2lmaWMgcHVycG9zZSBvciB0d28slGFuZC4uDWfyZSB3ZWxsLXdyaXR0
ZW4sIHRvIHRoZSBleHRlbnQgdGhhdCB0aGV5IGRvbpJ0IHN1Y2sgdW5kdWUg
Q1BVIHBvd2VyIGZvciBubyBvZWFzZ24NDUtlZXAgYW4gbWluZCwgeW91IG1h
eSBsaWtlIHVvWUgc3R1ZmYgSSBkb26SdCBhbmQgdmijZS12ZXJzYSCWIHdl
IGFsbCB0YXZlIGRpZmZlcmVudCBiYXJzLCBidXQgaW4gYW55IGV2ZW50IEkg
Y2FuIGd1YXJhbnRlZSB0aGF0IG5vbmUgY2YgdGhlc2Ugc3Vjaywgc28gdGhh
dJzIGEGZ29vZCBwbGFjZSB0byBzdGFydCEglCggVG8ga2VlcCBpdCBvcmdh
bml6ZWQsIEmSdmUgc29ydGVklHRoZW0gZm9yIHlvdSBieSBjbGFzc2lmaWNh
dGlubi9jYXRlZ29yeS4gQUxMIGRpcmVjdCBkb3dubG9hZCBsaW5rcyBhcmUg
Zm9yIHRoZSBXaW5kb3dzIHZzdCB2ZXJzaW9ucyAoYW5kIHVzZWZ1bW9uZm9yYXNz
eSBYUCBvciBsYXRlciB2ZXJzaW9ucywgd2hlcmluZC4uZm9yY2VydGFpbm93aGVyZSBhcmUg
bWUgYXJhcmUgY2VydGFpbm93aGVyZSBhcmUgY2VydGFpbm93aGVyZSBhcmUg
IEkgYWxzbyBzdXBwbGlzCB0aGUgcHJvZHVjdCBwYVdlcyB3aGVyZSBhcmUg
aWNhYmxiLg0NT2ZmIHdlIGdvlQ0NKioqQ29tcHMvTGltXRlcnMvT3RoZXIq
RHluYW1pY3MqKio6DQ1CdXpNYXhpOg1QcmV0dHkgZGFtbiBnb29kIHRyYW5z
cGFyZW50IGJyaWNrd2FsbCBsaW1pdGVyL3ZvbHVtZSBtYXhpbWl6ZXIulEhh
cyCTc21vb3R0lCBhbmQgk2FnZ3Jlc3NpdmluZC4uZm9yY2VydGFpbm93aGVyZSBhcmUg
dCBvbiB5b3VyIDItYnVzcywgYmFieSEgVGhpcyBpcyB2ZXJzaW9uIDMgb2Yg
QnV6TWF4aTsgaWYgeW91IGNhbiBmaW5kIGEGY29weSBvZiB2ZXJzaW9uIDlg
c29tZXdoZXJlCBJlIGFjdHVhbGx5IGxpa2UgdGhhdCBvbmUgYSBsaXR0bGUg
Yml0IGJldHRlciwgYnV0IHRoaXMgb25lIGRvZXNuknQgc3Vjay4NUHJvZHVj
dCBQYWdlOIAIEhZUEVSTEIOSyAiaHR0cDovL3d3dy54LWJ1ei5jb20vQnV6
TWF4aTMuaHRtbClgARRodHRwOi8vd3d3LngtYnV6LmNvbS9CdXpNYXhpMy5o
dG1sFSANRG93bmXvYWQ6IBMgSFIQRVJMSU5LICJodHRwOi8vd3d3NWMuYmln
bG9iZS5uZS5qcC8IN0VidXp6cm9vbS9maWxicy9CdXpNYXhpM18xMzAuemlw
liABFGh0dHA6Ly93d3c1Yy5iaWdsb2JlLm5lLmpwLyU3RWJ1enpyb29tL2Zp
bGVzL0J1ek1heGkzXzEzMC56aXAVDQ1HZW5lQ29tcCAmIEdyYW5Db21wOg1B
bHNvIGZyb20geC1idXo7IEdlbmVDb21wIGlzlGEgbGluZWFiGnVbXByZXNz
b3lsIEdyYW5Db21wIGlzlGEgaGFyZGVyLWtuZWUgY29tcHJlc3Nvci4gQm90
aCBjb21lIGluIHVvbmVzZWZ1bW9uZm9yYXNzZm9yY2VydGFpbm93aGVyZSBhcmUg
ZmluZCB0aGF0IHRoZSBwcmVzZXRzIGFyZSBhbHNvIHVzZXRoZSB1c2VmdWw
YXMgYSBzdGFydGluZyBwb2ludCBmb3lgbWUgY2VydGFpbm93aGVyZSBhcmUg
dCBHcmFuZ29tcCBvbiBLaWssIFNuYXJlCBsb2NrlGd1aXRhcnMgJiBiYXNz

LiBUcnkgdGhllG11bHRpYmFuZCBHcmFuQ29tcCBvbiBraWNrICYgc2V0IGVh
Y2ggYmFuZCByZWFSIGhcmQgJiB0aGVuIGR1Y2sgZG93biB0aGUgbGV2ZWwg
b24gdGhllG1pZGRsZSBxdWI0ZSBhIGJpdCwgcmFpc2UgdXAgdGhllHRvcCBm
b3lgc29tZSCTc21hY2uUIChleHBlcmItZW50IHdpdGggdGhllGJhbmQgc3Bs
aXQgZnJlcXVlbnNpZXMgdG8gZmluZCB3aGF0IHdvcmtzIGJlc3QgZm9yIHV
dXlga2ljayB0b25lKSwgYW5kIHlvdSBtYXkgZmluZCB5b3UgZG9uKnQgZXZl
biBuZWVklHRvIEVRIHRoZSBraWNrIGF0IGFsbCEgR3JhbmNvbXAgaXMgbGlo
ZXJhbGx5IG15IG1vc3QtdXNIZCBjb21wcmVzc29yIG5vdyBvbiBpbmRpdmlk
dWFSIHRyYWNrcy4gRG8gaXQhICAgaG9sDVByb2R1Y3QgUGFnZTogEyBIWVBF
UkxJTksglMh0dHA6Ly93d3cueC1idXouY29tL0J1ekNvbXBGcmVILmh0bWwi
IAEUaHR0cDovL3d3dy54LWJ1ei5jb20vQnV6Q29tcEZYZWUuaHRtbBUNRG93
bmXvYWQ6IBMgSFIQRVJMSU5LICJodHRwOi8vd3d3NWMuYmlnbG9iZS5uZS5q
cC8lN0VidXp6cm9vbS9maWxlcy9idXpjb21wZnJlZV92MTluemlwliABFGh0
dHA6Ly93d3c1Yy5iaWdsb2JlLm5lLmpwLyU3RWJ1enpyb29tL2ZpbGVzL2J1
emNvbXBmcmVIX3YxMi56aXAVDQ1DbGFzc2ljIENvbXByZXNzb3l6IA1Gcm9t
IEtqYWVyaHVzIjYgd2hvIGhcyBhIHdob2xIHNIcmllcyBvZiCTQ2xhc3Np
Y5QgcHJvZHVjdHMgZm9yIGZyZWUgIiBjIGRvbpJ0IGZpbmQgbWFueSBvZiB0
aGVtIGFsbCB0aGF0IGtpbGxlcwYnV0IHRoaXMgb25lknMgbmljZSBvbiBE
cnVtcy9PdmVyaGVhZHMsiHNvbWV0aW1lcyBCYXNzLCBhbmQgc29tZXRpbWVz
IEJHlHZveC4NUHJvZHVjdCBQYWdlOiATIEhZUEVSTEIOSyAiaHR0cDovL3d3
dy5ramFlcmh1c2F1ZGlvLmNvbS9jbGFzc2ljLWNvbXByZXNzb3lucGhwliAB
FGh0dHA6Ly93d3cua2phZXJodXNhdWRpby5jb20vY2xhc3NpYy1jb21wcmVz
c29yLnBocBUNRG93bmXvYWQ6IBMgSFIQRVJMSU5LICJodHRwOi8vd3d3Lmtq
YWVyaHVzYXVkaW8uY29tL2FyY2hpdmVzL2NsYXNzaWNfY29tcHJlc3Nvcl92
MTE3LnppcCIgARRodHRwOi8vd3d3LmtqYWVyaHVzYXVkaW8uY29tL2FyY2hp
dmVzL2NsYXNzaWNfY29tcHJlc3Nvcl92MTE3LnppcBUNDUJyYWluRG9jIENv
bXByZXNzb3l6DUEgdmVyeSBzaW1wbGUgdG8gdXNlLCB5ZXQgdmVyeSBjb29s
IGNvbXByZXNzb3l6IiB3b3JrcyBlc3BiY2lhbGx5IGdyZWFOIG9uIGtpaywg
c25hcmUgJiB0b21zICggb24gdG9tcyAmIGtpY2sgd2lsbCBnZXQgVklVSWsCT
aW4geW91ciBmYWNlICBpZiB5b3WScmUgdm90IGNhcmVmdWwpLiBEb2Vzbid0
IHRha2UgdXAgbXVjaCBDUFUgcG93ZXlslGVpdGhlcj4gTm90ZTogRE9OkIQg
VVNFIERoZSCTYXV0b5Qgc2V0dGluZyBvbiBvdXRwdXQslGI0knMgaW5zYW5p
dHkgliBkb26SdCBldmVulGtub3cgd2h5IGhllHB1dCB0aGF0IG9wdGlvbiBp
biB0aGVyZS4NUHJvZHVjdCBQYWdlOiATIEhZUEVSTEIOSyAiaHR0cDovL3d3
dy5icmFpbmRvYy5kZS9lbmdsaXNoL3ZzdEVuLmh0bWwliAEUaHR0cDovL3d3
dy5icmFpbmRvYy5kZS9lbmdsaXNoL3ZzdEVuLmh0bWwVdURvd25sb2FkOiAT
IEhZUEVSTEIOSyAiaHR0cDovL3d3dy5icmFpbmRvYy5kZS92c3QvQ29tcHJl
c3Nvcl92MS4wLjEuemlwliAUaHR0cDovL3d3dy5icmFpbmRvYy5kZS92c3Qv
Q29tcHJlc3Nvcl92MS4wLjEuemlwFQ1SdWJ5IFR1YmU6DUEgc29tZXdoYXQg
aGFyZC1ub3NIZCBsaW1pdGVyIHRoYXQgY2FuIGFsc28gaW50cm9kdWNlIHV
bWUgdHViZS1pc2ggZGlzdG9ydGlvboUgSZJ2ZSBmb3VuZCBpdCBjYW4gc291
bmQgZ29vZCBvbiBiYXNzIChib3RoiGVsZWN0cmlljGJhc3MgJiBzeW50aCBi
YXNzIHNoZWZmKSAmlHRvbXoFIGtpY2sgLSBtYXliZS5kZGVvZW5kcyBvbiB3
aGF0IHlvdSBsaWtLiBTZWVtcyBiZXROZlZlZm93LWVvZC1pc2ggc3R1
ZmYgb3ZlcmFsbC4NUHJvZHVjdCBQYWdlOiATIEhZUEVSTEIOSyAiaHR0cDov
L3d3dy5zaWx2ZXJzcGlrc2S5jb20vP1Byb2R1Y3RzOIJ1YnlUdWJlIiABFGh0
dHA6Ly93d3cuc2lsdmVyc3Bpa2UuY29tLz9Qcm9kdWN0czpSdWJ5VHVlZiZRUN
RG93bmXvYWQ6IBMgSFIQRVJMSU5LICJodHRwOi8vd3d3LnNpbHZlcnNwaWtl

LmNvbS9Eb3dubG9hZC9SdWJ5VHVIZS56aXAiIAEUaHR0cDovL3d3dy5zaWx2
ZXJzcGlrZS5jb20vRG93bmXvYWQvUnVieVR1YmUuemlwFQ0NRGlNaXRhbEZp
c2hQaG9uZXMgU3BpdGZpc2g6DVRoZSBWRVJZIEJFU1Qgc3RhbmQtYWxvbmUg
cGx1Z2lulGRILWVzc2VylGF2YWIsYWJsZSwgSU1PIChhbHRob3VnaCBJIGZp
bmQgdGhlIGRILWVzc2VylGlulFZveGVuZ2+ScyBWb3hmb3JtZXIgdG8gYmUg
YmV0dGVyLCBidXQgdGhhdJJzIGEgcGFpZCBwcm9kdWN0ICYgaXMgcGFydCBv
ZiBhIHByb2Nlc3NpbmcmgdW5pdCB3aXRoIG90aGVyIGZlYXR1cmVzKS4gVGhl
IHByb2R1Y3QgcGFnZSAmIGRvd25sb2FkIGxpbnmtzIGdpdmUgeW91IHRoZSBI
bnRpcmUgk0Zpc2ggRmlsbGV0knOUIHBhY2thZ2UsIHdoaWNolGluY2x1ZGVz
IHNvbWUgb3RoZXIgcGx1Z2lucywgYXMgd2VsbC4gVG9zcyB0aGUgb3RoZXIgcGx1
b25lcywga2VlcCCTU3BpdGZpc2iUICHPsywga2VlcCB0aGUgb3RoZXIgcGx1
cyBpZiB5b3UgbGlrZSCRZW0sIHRvbykuDVByb2R1Y3QgUGFnZTogEyBIWVBF
UkxJTksglmlh0dHA6Ly93d3cuZGlnaXRhbGZpc2hwaG9uZXMUy29tL21haW4u
cGhwP2I0ZW09MiZzdWJdGVtPTUuIAEUaHR0cDovL3d3dy5kaWdpdGFsZmlz
aHBob25lcy5jb20vbWFpbi5waHA/aXRlbT0yJnN1Ykl0ZW09NRUNRG93bmXv
YWQ6IBMgSFIQRVJMSU5LICJodHRwOi8vd3d3LmRpZ2I0YWxmaXNocGhvbmlz
LmNvbS9iaW5hcmlscy90aGVfZmlzaF9maWxsZXRzX3YxXzEuemlwliABFGH0
dHA6Ly93d3cuZGlnaXRhbGZpc2hwaG9uZXMUy29tL2JpbmFyaWVzL3RoZV9m
aXNoX2ZpbGxldHNfdjFfMS56aXAVDQ0NKioqRGVsYXlzlL1JldmVyYnMqKio6
DQ1DbGFzc2ljIERlbgGF5Og1Bbm90aGVyIEtqYWVyaHVzIHBsdWdpboUgYW5k
IGEgcHJldHR5IGRhbW4gZ29vZCBzdGVyZW8gZGVsYXkhlENhbiBiZSBzZXQg
dG8gdGVtcG8gc3luYywgY29vZCBzdGVyZW8gZGVsYXkhlENhbiBiZSBzZXQg
bnMslGFuZCBhIHJlYWxseSBjbGVhbi9wcm9ub3VuY2VklGRpZ2I0YWwgZGVs
YXkgc291bmQuIEdb2Qgb25lIQ1Qcm9kdWN0IFBhZ2U6IBMgSFIQRVJMSU5L
ICJodHRwOi8vd3d3LmtqYWVyaHVzYXVkaW8uY29tL2NsYXNzaWmtZGVsYXku
cGhwliABFGH0dHA6Ly93d3cuZGlnaXRhbGZpc2hwaG9uZXMUy29tL2NpYy1k
ZWxheS5waHVDURvd25sb2FkOiATIEhZUEVSTEIOSyAiaHR0cDovL3d3dy5r
amFlcmh1c2F1ZGlvLmNvbS9hcmNoaXZlcy9jbGFzc2ljX2RlbgGF5X3YxMDMu
emlwliABFGH0dHA6Ly93d3cuZGlnaXRhbGZpc2hwaG9uZXMUy29tL2NpYy1k
Y2xhc3NpY19kZWxheV92MTAzLnpccBUNDUJyYWluRG9jIFN0ZXJlbyBEZWxh
eToNQSBS2ZXJ5IHdhc2gteSBkZWxheSBzb3VuZlUgY2x1YW4sIGJ1dCBYXNw
b25kcyBtb3JlIGxpap2UgYW4gYW5hbG9nIGRlbgGF5lJYgaGFzIHNvbWUgbW9k
dWxhdGlvbiAmIGNyb3NzLWNoYW5uZWwgZmVIZGJhY2sgY2FwYWJpbGloaWVz
IGFzIHdlbGwulEEgdmVyeSBYaWNoIC8gbHVzaCBkZWxheSBzb3VuZC4NUHJv
ZHVjdCBQYWdIOiATIEhZUEVSTEIOSyAiaHR0cDovL3d3dy5icmFpbmRvYy5k
ZS9lbmdsaXNoL3ZzdEVuLmh0bWwulAEUaHR0cDovL3d3dy5icmFpbmRvYy5k
ZS9lbmdsaXNoL3ZzdEVuLmh0bWwVdURvd25sb2FkOiATIEhZUEVSTEIOSyAi
aHR0cDovL3d3dy5icmFpbmRvYy5kZS92c3QvU3RlcmVvRGVsYXkuemlwliAB
FGH0dHA6Ly93d3cuYnJhaW5kb2MuZGUvdnN0L1N0ZXJlb0RlbgGF5LnppcBUN
DVBTUCBQaWFub1ZlcmI6DUEgcHJldHR5IGdvb2Qtc291bmRpbmcsIGFydGlm
YWN0LWwhlYXZ5lChidXQgaW4gYSBnb29kIHdheSkgcmV2ZXJihSBzb3J0IG9m
IGEgc3ByaW5nLXkgc291bmQgaW4gYSB3YXksIGFuZCB0YXMGYSB0dW5pbmVz
ZGV0dW5pbmcmZnVuY3Rpb24slGFzIHdlbGyFIGhhdmlVuknQgZm91bmQgYSBk
YW1uIHRoaW5nIEJFU0IERVMgcGlhbm8gdGhhdCBpdCBzb3VuZHMgZ29vZCBv
biwgYnV0IGl0IGRvZXMgc291bmQgcmVhbGx5IGdvb2Qgb24gdGhhdCBzb21l
dGltZXMHdDVByb2R1Y3QgUGFnZTogEyBIWVBFUkxJTksglmlh0dHA6Ly93d3cu
cHNwYXVkaW93YXJlLmNvbS9pbmRleGpwLmh0bWwulAEUaHR0cDovL3d3dy5w
c3BhdWRpb3dhcmUuY29tL2luZGV4anAuaHRtbBUNRG93bmXvYWQ6IBMgSFIQ

RVJMSU5LICJodHRwOi8vd3d3LnBzcGF1ZGlvd2FyZS5jb20vZG93bmxvYWQv
ZnVsbC9QU1Bwdi5leGUiIAEUaHR0cDovL3d3dy5wc3BhdWRpb3dhcmUuY29t
L2Rvd25sb2FkL2Z1bGwvUFNQcHYuZXhIFQ0NR3ZzdCBHRGVsYXk6DU5lZWQg
YSB2ZXJ5IHNpbXBsZSwgaGlnaGx5IGNvbnRyb2xsYWJsZSBtb25vIGRlIGF5
PyBUaGlzIGlzlG10LiBUaGlzIG9uZSBkZWZpbml0ZWx5IHNIW1zIHRvIGhh
dmUgc29tZSBhcnRpZmFjdHMgZ29pbmcgb24slIHNVlEmSZCByZWNVbW1lbnQg
aXQgZm9yIHRoaW5ncyBsaWtIHNSYXBhYWNrcyBvciCTb2xkLXNrb29sICB0
eXBIIHN0dWZmLg1Qcm9kdWN0IFBhZ2U6IBMgSFIQRVJMSU5LICJodHRwOi8v
d3d3Lmd2c3QuY28udWsvZ2RlIGF5Lmhm0bSlgARRodHRwOi8vd3d3Lmd2c3Qu
Y28udWsvZ2RlIGF5Lmhm0bRUNRG93bmxvYWQ6IBMgSFIQRVJMSU5LICJodHRw
Oi8vd3d3Lmd2c3QuY28udWsvZGxndnN0L0dEZWxheS56aXAiIAEUaHR0cDov
L3d3dy5ndnN0LmNvLnVrL2RsZ3ZzdC9HRGVsYXkuemlwFQ0NUm9vbU1hY2hp
bmUgODQ0Og1BIHJIYWxseSBnb29kIHJvb20gc2ltdWxhdG9yhSB3b3JrcyBl
cXVhbGx5IHdlbGwgYXMgYW4gaW5zZXJ0IG9uIGEgc3VibWI4IChsaWtIGZv
ciBhIGRydW0gc3VibWI4IHdoZXJlaW4geW91IHdhbnQgdG8gcGxhY2UgdGhl
IGRydW1zIGlulGEgcm9vbSkgb3lgYXMgYSBzZW5kLXJldHVybi10eXBIIIG9m
IGVmZmVjdCB1c2luZyBmdWxseS13ZXQgc2V0dGluZ3Mgb24gdGhIIIG91dHB1
dC4gQ29udHJvbHMgYXJIIHZlcnkgdXNlZnVsLmNvLnVrLmNvLnVrLmNvLnVrLmNv
ZmxlY3Rpb24gdmFyaWFuY2UgY2FwYWJpbG10aWVzaW5nIHRoZSCTZGlz
dGFuY2WUIGNvbnRyb2wgKGRpc3RhbmlIIIGZyb20gdGhIIHNvdXJjZSB0byB0
aGUgc2ltdWxhdGVklG1pY3MpLCBhbmQgYSBzdGVyZW8gc3ByZWFKIHNIbGVj
dG9yIG9uIGVhY2ggc2lkZSAoTCZSKSBpbmRlcGVuZGVudGx5Lg1Qcm9kdWN0
IFBhZ2U6IBMgSFIQRVJMSU5LICJodHRwOi8vd3d3LnNpbHZlcnNwaWtLmNv
bS8/UHJvZHVjdHM6Um9vbU1hY2hpbmVfODQ0IiABFGH0dHA6Ly93d3cuc2ls
dmVyc3Bpa2UuY29tLz9Qcm9kdWN0czpSb29tTWFjaGluZV84NDQVDURvd25s
b2FkOiATIEhZUEVSTEIOSyAiaHR0cDovL3d3dy5zaWx2ZXJzcGlzS5jb20v
RG93bmxvYWQvUm9vbU1hY2hpbmU4NDQuemlwliABFGH0dHA6Ly93d3cuc2ls
dmVyc3Bpa2UuY29tL0Rvd25sb2FkL1Jvb21NYWN0aW5lODQ0LnpccBUNDQ0M
KioqRVGScy9TcGVjdHJhbCoqKjoNDVZveGVuZ28gRXNzRVE6DVRoZSBBFUSBz
ZWdtZW50IG9mIHZzdCBwbHVnaW5zIGlzlHJJIYWxseSBsYWNraW5nIGlulHVz
ZWZ1bCwgaGlnaC1xdWFsaXR5LCBtdXNpY2FsIEVRknMslEINTzsgYW5kIHdo
aWxIIHRoaXMgaXMgY2VydGFpbmx5IG5vdCB3aGF0IEmSZCBjb25zaWRlciBh
IGNhbmRpZGF0ZSBhcyBhIHByaW1hcnkgRVEsIHRoaXMgb25lIGlzlGRIZmlu
aXRIbHkgdXNIYWJsZSBpZiB5b3U6IGEuKSBydW4gb3V0IG9mIEVRIGJhbmRz
IGZvciBzb21ldGhpbmcgJiB5b3Ugc3RpbGwgbmVIZCBhIGxpHRsZSB0d2Vh
ayBzb21ld2hlcmUsIG9yIGluKSbqdXN0IHdhbnQgdG8gYWRkIGEgbG10dGxl
IGFpciBvbiBhbiBpbmRpdmlkdWFsIHRyYWNrIjYgdGhIIGhpZ2ggZW5kIGJh
bmQgb24gdGhpcyBpcyBhY3R1YWxseSBwcmV0dHkgbmljZSBmb3ludGhhdCEN
UHJvZHVjdCBQYWdlOiATIEhZUEVSTEIOSyAiaHR0cDovL3d3dy52b3h1bmdv
LmNvbS9wcm9kdWN0L2Vzc2VxLylgARRodHRwOi8vd3d3LnZveGVuZ28uY29t
L3Byb2R1Y3QvZXNzZXEvFQ1Eb3dubG9hZDogEyBIWVBFUkxJTksglmd0dHA6
Ly93d3cudm94ZW5nb5jb20vZmlsZXMvVm94ZW5nb0Vzc0VRXzE0X1dpblZT
VF9zZXRx1cC56aXAiIAEUaHR0cDovL3d3dy52b3h1bmdvLmNvbS9maWxlcY9W
b3h1bmdvRXNzRVFfMTRfV2luVINUX3NldHVwLnppcBUNDUNsYXNzaWMgRVE6
DVlIdCBhbm90aGVyIEtqYWVyaHVzIGFwclUgdGhpcyBvbmUgaXMgbm90IHNI
cGVyIHZlcnNhdGlsZSBpbiB0ZXJtcyBvZiBIFUS1pbmcsIGJ1dCBpdJjZlGdv
dCBzb21lIGNvbG9yYXRpb24gb3B0aW9ucyB5b3UgbWlnaHQgZmluZCB1c2Vm
dWwulE10kmxslGldlCBkaXJ0eSBpZiB5b3Ugc3RhcncG9m9vc3RpbmcgbG90

cyB3aGVuIHlvdZJ2ZSBnb3QgdGhllGNvbG9yYXRpb24gY29udHJvbHMgc2Vs
ZWN0ZWQsIGJ1dCBpdCBjYW4gYmUgdmVyeSBjbGVhbiwgdG9vLCB3aXRob3V0
IHRoZW0uIENhbiBhbHNvIGJlIHVzZWQgd2l0aG91dCBFUSBhcyBhIHNSaWdo
dCBjb2xvcnF0aW9uL3NhdHVyYXRpb24gZWZmZWNOIG9uIGegbWI4IGJ1c3Mg
KHN1Ym1peCBncm91cCwgcmlhbnVhbGx5JjYgZG9uKnQgdGhpbmmsgSZJkIHVzZSBp
dCBvbiBhIGZ1bGwgMi1idXNzKS4NUHJvZHVjdCBQYWdlOiATIEhZUEVSTEIO
SyAiaHR0cDovL3d3dy5ramFlcmh1c2F1ZGlvLmNvbS9jbGFzc2ljLWVxLnBo
cClgARRodHRwOi8vd3d3LmtqYWVyaHVzYXVkaW8uY29tL2NsYXNzaWMTZXEu
cGhwFQ1Eb3dubG9hZDogEyBIWVBFUkxJTksGlmh0dHA6Ly93d3cu2phZXJo
dXNhdWRpby5jb20vYXJjaGl2ZXMvY2xhc3NpY19lcV92MTA0LnppcClgARRo
dHRwOi8vd3d3LmtqYWVyaHVzYXVkaW8uY29tL2FyY2hpdmVzL2NsYXNzaWNf
ZXFfdjEwNC56aXAVDQ0NKioqQ2hvcnVzL01vZHVzYXRpb24qKio6DQ1DbGFz
c2ljIENob3J1czoNRnJhbmtseSwgSSBoYXZlbpJ0IGNvbWUgYWNYb3NzIHRv
byBtYW55IGdvd2QgZnJIZWJpZSBtb2R1bGF0aW9uIHBSdWdzhSBtb3N0IG9m
IjFibSBzZWVtIHRvIGJlIGdlYXJIZCB0b3dhcmRzIjNiaXphcnJlICBpbN0
ZWFkIG9mIjNkYW1uIGNsZWYlcyY2xiYW6ULCBidXQgdGhpcyBpcyBhbm90
aGVyIGRIY2VudCBvbmUgZnJvbSBLamFlcmh1cyB0aGF0IHNVdW5kcyBwcmV0
dHkgZ29vZCwgYW5kIGlZGFsc28gZmFpcmx5IHZlcnNhdGlsZS4NUHJvZHVj
dCBQYWdlOiATIEhZUEVSTEIOSyAiaHR0cDovL3d3dy5ramFlcmh1c2F1ZGlv
LmNvbS9jbGFzc2ljLWNob3J1cy5waHAiAEUaHR0cDovL3d3dy5ramFlcmh1
c2F1ZGlvLmNvbS9jbGFzc2ljLWNob3J1cy5waHAVDURvd25sb2FkOiATIEhZ
UEVSTEIOSyAiaHR0cDovL3d3dy5ramFlcmh1c2F1ZGlvLmNvbS9hcmNoaXZI
cy9jbGFzc2ljX2Nob3J1c192MTI4LnppcClgARRodHRwOi8vd3d3LmtqYWVv
aHVzYXVkaW8uY29tL2FyY2hpdmVzL2NsYXNzaWNfY2hvcnVzX3YxMjguemlw
FQ0NQnJhaW5Eb2MgU2hpZnRlckJhbms6DVByZXR0eSBpbmRlcmVzdGluZyBw
aXRjaCBzaGlmdGVyIHdpdGggdXAgdG8gOCB2b2ljZXOFIFZFUIkgQ1BVLWlu
dGVuc2I2ZSBvbiBzZXR0aW5ncyB3aXR0IHRoZSBoaWdoZXIglydzIG9mIHZv
aWNlcywgYnV0IGNhbiBnaXZlIHlvdSBzb21lIGtpbmRhIGNvb2wgZmxhbmdp
bmcvZG91YmxpbmcyY2hvcnVzZXkgRUZYIG9uIGV2ZW4gdGhllGxvd2VyIHZv
aWNILWNvdW50IHNVdHRpbmdzLiBXYXRjaCB5b3VylGJsZW5kIGJldHdlZW4g
ZHJ5ICYgd2V0hSBwYXkgYXR0ZW50aW9uIHRvIGZpbmRpbmcdGhllHJpZ2h0
IGJhbGFuY2Ugb24gdGhpcyBvbmUuDVByb2R1Y3QgUGFnZTogEyBIWVBFUkxJ
TksgImh0dHA6Ly93d3cuYnJhaW5kb2MuZGUvZW5nbGlzaC92c3RFbi5odG1s
liABFGh0dHA6Ly93d3cuYnJhaW5kb2MuZGUvZW5nbGlzaC92c3RFbi5odG1s
FQ1Eb3dubG9hZDogEyBIWVBFUkxJTksGlmh0dHA6Ly93d3cuYnJhaW5kb2Mu
ZGUvdnN0L1NoaWZ0ZXJCYW5rX3YxLjAuMC56aXAiBRodHRwOi8vd3d3LmJy
YWluZG9jLmRIL3ZzdC9TaGlmdGVyQmFua192MS4wLjAuemlwFQ0NDSOqKk90
aGVyKioqOg0NQnJhaW5Eb2MgQ2hhbm5lbCBUb29sOg1UaGlzIGlZIGegdmVy
eSBzaW1wbGUgdG9vbCB0aGF0IGJhc2ljYWxseSBhbGxvd3MgeW91IHRvIHNI
dCBsZXZlbnVhbnVhbGx5JjYgZG9uIGegc2luZ2xllGNvYW5uZWwueHhbmR5
IGlmIHlvdSd2ZSBnb3Qgc29tZXRoZW5nIHRoYXQgeW91J3ZlIGF1dG9tYXRl
ZCB2b2x1bWUgb24sIGFuZCBpdCdzIGegbGl0dGxllGhvdCBvciBhIGxpHRs
ZSBzb2Z0IG92ZXJhbGwslGJ1dCB5b3UgZG9uJ3Qgd2FudCB0byByZXdyaXRI
IGFsbCB0aGUgYXV0b21hdGlvbiBtb3Zlc3sgT1lgaWYgeW91J3JlIGlulGEg
TmF0aXZlIGFwcCAmIHlvdSd2ZSBnb3QgdGhhdCBvdmVyc3R1ZmZlZCBtaXgg
YnVzcyB0aGluZyBoYXBwZW5pbmcdLSBqdXN0IGluc2VydCB0aGluZlG9uIGFs
bCB5b3VylGF1ZGlvIHRyYWNrcyAmIGJyaW5nIGFsbCBvZiAnZW0gZG93biBi
eSB0aGUgc2FtZSBkZWdyZWUgKGxpa2Ugd2UgZGlzY3Vzc2VkIGlulGFub3Ro

ZXlGdGhyZWFkKT0NUHJvZHVjdCBQYWdlOiaTIEhZUEVSTEIOSyAiaHR0cDov
L3d3dy5icmFpbmRvYy5kZS9lbmdsaXNoL3ZzdEVuLmh0bWwIAEUaHR0cDov
L3d3dy5icmFpbmRvYy5kZS9lbmdsaXNoL3ZzdEVuLmh0bWwVDURvd25sb2Fk
OiATIEhZUEVSTEIOSyAiaHR0cDovL3d3dy5icmFpbmRvYy5kZS92c3QvQ2hh
bm5lbFRvb2wuemlwIAEUaHR0cDovL3d3dy5icmFpbmRvYy5kZS92c3QvQ2hh
bm5lbFRvb2wuemlwFQ0NR3ZzdCBHRmFkZXI6DUFuIGV2ZW4gc2ltcGxlciB2
ZXJzaW9uIChsZXZibCBPTkxZKSBvZiB0aGUgQnJhaW5kb2MtdHlwZSB0b29s
IG1lbnRpb25IZCBhYm92ZYUgZGUtc3R1ZmYgeW91ciBOYXRpdmUgbWl4IGJ1
c3MgZmFzdCAmlGVhc3kgd2l0aG91dCBoYXZpbmcgdG8gcmV3cmI0ZSBhdXRv
bWF0aW9uIG1vdmVzOg1Qcm9kdWN0IFBhZ2U6IBMgSFIQVRVJMSU5LICJodHRw
Oi8vd3d3Lmd2c3QuY28udWsvZ2ZhZGVyLmh0bSIgARRodHRwOi8vd3d3Lmd2
c3QuY28udWsvZ2ZhZGVyLmh0bRUNRG93bmXvYWQ6IBMgSFIQVRVJMSU5LICJo
dHRwOi8vd3d3Lmd2c3QuY28udWsvZGxndnN0L0dGYWRlci56aXAIAEUaHR0
cDovL3d3dy5ndnN0LmNvLnVrL2RsZ3ZzdC9HRmFkZXIuemlwFQ0NDVZveGVu
Z28gQXVkaW8gRGVsYXk6DU9LLCB0aGlzIGlzeE5PVCBhIGRlbGF5IGNoYWlu
IGVmZmVjdCwgaXQgYWxsb3dzIHIvdSB0byBkZWxheSB0aGUgc291bmQgYnkg
YSBmaXhIZCBudW1iZXIgb2YgbWlscGlzZWNVbmRzIG9yIHN1Yi1pbmNyZW11
bnRzIHRoZXJlb2YulEkgZm91bmQgdGhpcyB1c2VmdWwgd2hlbiB0cmFja2lu
ZyBhIGtpdCBvZiBILXBhZHMgJiBsaXZlIGN5bWJhbHMgY29tYmluZW5SFSSB3
YW50ZWQgdG8gY3JlYXRlIGebW9yZSBYWFsaXNoaWMgc3BhY2UgZm9yIHRo
ZSBILXBhZHMslHNvIEkgc2VudCB0aG9zZSB0byBhbiBhdXggYnVzcywgaW5z
ZXJ0ZWQgdGhpcyBvbiB0aGF0IHN1Ym1peCwgYW5kIGRlbGF5ZWQgdGhlIGF1
ZGlvIGJ5IGxpa2UgMy00IG1pbGxpc2Vjb25kcyAobGlZSBhYm91dCB0aGUg
c2FtZSBkZWxheSB5b3WSZCBnZXQgZnJvbSBvdmVyaGVhZHMgdndmUlHRoZSBk
aXJlY3QgbWljcyksIGFuZCB0aGUgYmXlbnMgb2YgdGhllHR3byB3b3JrZWQg
b3V0IGdyZWF0ISBQcm9iYWJseSB5b3UgY291bGQgZmluZCBzb21lIG90aGVy
IHVzZXMGZm9yIGl0IGFzIHdlbGwuDVByb2R1Y3QgUGFnZTogEyBIWVBFUkxJ
TksgImh0dHA6Ly93d3cudm94ZW5nby5jb20vcHJvZHVjdC9hdWRpb2RlbGF5
LylgARRodHRwOi8vd3d3LnZveGVuZ28uY29tL3Byb2R1Y3QvYXVkaW9kZWxh
eS8VDURvd25sb2FkOiaTIEhZUEVSTEIOSyAiaHR0cDovL3d3dy52b3hlbmdv
LmNvbS9maWxlcY9Wb3hlbmdvQXVkaW9EZWxheV8xMl9XaW5WU1Rfc2V0dXAu
emlwIAABFGH0dHA6Ly93d3cudm94ZW5nby5jb20vZmlsZXMvVm94ZW5nb0F1
ZGlvRGVsYXIfMTJfV2luVINUX3NldHVwLnppcBUNDVZveGVuZ28gU1BBTjoN
U3BIY3RydW0gQW5hbHl6ZXIgliB2ZXJzYXRpbGUgb25lhSBkb26SdCBsZWF2
ZSB0b28gbWFueSBvZiB0aGVzZSBwbHVnZ2VklGluIGFjcm9zcyB2YXJpb3Vz
IGNoYW5uZWxzLCB0aG91Z2g7IGl0knMg90IHN1cGVyIENQVS1pbmRlbnNp
dmUgb24gaXSScyBvd24slGJ1dCBzZXZlcmFslG9mJFJlSBhdCBhIHRpbWUg
d2lscCBzdWNrIGRvd24gYSBsb3Qgb2YgeW91ciBhdmFpbGFibGUgY3ljbGVz
Lg1Qcm9kdWN0IFBhZ2U6IBMgSFIQVRVJMSU5LICJodHRwOi8vd3d3LnZveGVu
Z28uY29tL3Byb2R1Y3QvU1BBTi8ilAEUaHR0cDovL3d3dy52b3hlbmdvLmNv
bS9wcm9kdWN0L1NQUU4vFQ1Eb3dubG9hZDogEyBIWVBFUkxJTksklmh0dHA6
Ly93d3cudm94ZW5nby5jb20vZmlsZXMvVm94ZW5nb1NQUU5fMTJfV2luVINU
X3NldHVwLnppcCIGARRodHRwOi8vd3d3LnZveGVuZ28uY29tL2ZpbGVzL1Zv
eGVuZ29TUeFOXzE4X1dpblZTVF9zZXR1cC56aXAVDQ1Wb3hlbmdvIHI4QnJh
aW46DVRoZSBmcmVlIHZlcnNpb24gb2YgdGhpcyBhcHAglIB3b3JrcyB3aXRo
IG11bHRpcGxllGJpdHJhdGVzICYgc2FtcGxlIHJhdGVzLiBBIG11c3QtaGF2
ZSwgSU1PLiBldJzIGegc3RhbMQtYWxvbmUgdXRpbGloeSwgbm90IGegcGx1
Z2luLiBDYW4gYWxzbyBkbyBiYXRjaCBjb252ZXJzaW9uYyENUHJvZHVjdCBQ

AF5KAgAAIxVomSj9ABZoVV1/ADUIgUNKFABPSglAUUoCAF5KAgBhShQAIBVo
/TulABZoVV1/AENKFABPSglAUUoCAF5KAgBhShQAAC8CCIEDajkGAAAGCAEV
aP07pQAWaEhsaQBDSHqAT0oCAFFKAgBVCAFeSglAYUoUACQVaP07pQAWaEhs
aQAwSg8AQ0oUAE9KAgBRsglAXkoCAGFKFAAALwllgQNq9AQAAAYIARVo/Tul
ABZoSGxpAENKFABPSglAUUoCAFUIAV5KAgBhShQAKQNqAAAAABVo/TulABZo
SGxpAENKFABPSglAUUoCAFUIAV5KAgBhShQAIBVo/TulABZoSGxpAENKFABP
SglAUUoCAF5KAgBhShQAACAVaP07pQAWaIl67gBDSHqAT0oCAFFKAgBeSglA
YUoUABk2FgAANxYAAEwWAACGFwAA+RcAAHUYAACAGAAAEbKAAPMZAABwGgAA
cRoAAI0aAAAOHAAAvRwAAGAdAABhHQAAYh0AAHgdAAB5HQAAiB0AAD8eAAC8
HgAAUR8AAFIaABpHwAAfYAAAlogAAD7IAAA/CAAAP0AAAAAAAAAAAAAAAAAD9
AAAAAAAAAAAAAAAAAAAA+AAAAAAAAAAAAAAAAAAPgAAAAAAAAAAAAAAAAAD4AAAAAAAA
AAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA
/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAADzAAAAAAAAAAAAAAAAA8wAAAAAA
AAAAAAAAAPMAAAAAAAAAAAAAAAAAADzAAAAAAAAAAAAAAAAA8wAAAAAAAAAAAAAA
AP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAA
AAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAA
AAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAA
AAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAAAAAAAAAAAAABAAA
Z2SgVx4AAAQQAGdkVV1/AAABAAAHO4WAADvFgAAAXcAAAQXAAAVFwAAhRcA
AJQXAACVFwAAzBcAAM0XAADOFwAA9xcAAPgXAAADGAAABBgAAEIYAABDGAAA
cxgAAHQYAAB1GAAAFxgAAIAYAAB4GQAAHhKAAIcZAACTGQAAwBKAAMIZAAD2
6fbp3+nO6brOq87pzunOq87pmYd5a1lrSGsAAAAACAVaKFsKwAWaKFsKwBD
SHqAT0oCAFFKAgBeSglAYUoUAAAjA2oAAAAAFmihbCsAQ0oUAE9KAgBRsglA
VQgBXkoCAGFKFAAAfMihbCsAQ0oUAE9KAgBRsglAXkoCAGFKFAAGhZooFce
AENKFABPSglAUUoCAF5KAgBhShQAACMVaJko/QAWaEhsaQA1CIFDSHqAT0oC
AFFKAgBeSglAYUoUACMVaJko/QAWaKFsKwA1CIFDSHqAT0oCAFFKAgBeSglA
YUoUABwVaP07pQAWaFVdfwAwSg8AT0oCAFFKAgBeSglAACcCCIEDarYHAAAG
CAEVaP07pQAWaFVdfwBPSglAUUoCAFUIAV5KAgAhA2oAAAAAFWj9O6UAFmhV
XX8AT0oCAFFKAgBVCAFeSglAEhZoAlbyAE9KAgBRsglAXkoCAAAYFWj9O6UA
FmhVXX8AT0oCAFFKAgBeSglAABIWAP07pQBPSglAUUoCAF5KAgAbwhkAAMMZ
AADEGQAA8RKAAPIZAAD9GQAA/hkAAAoaAAA6GgAAPBoAAD0aAAA+GgAAbhoA
AG8aABwGgAAcRoAAI0aAADSGwAA3RsAAP0bAAAnHAAAnHwAADccAABDHAAA
59XC1bTVtKO0i9XC1bR9a31dT119PX0AAAAjA2oAAAAAFmigVx4AQ0oUAE9K
AgBRsglAVQgBXkoCAGFKFAAAfMhTLHIAQ0oUAE9KAgBRsglAXkoCAGFKFAAA
GhZoKnVMAENKFABPSglAUUoCAF5KAgBhShQAACMVaJko/QAWaKBXHgA1CIFD
SHqAT0oCAFFKAgBeSglAYUoUABoWaKBXHgBDSHqAT0oCAFFKAgBeSglAYUoU
AAAvAgjBA2oACgAABggBFWifCHUAFmihbCsAQ0oUAE9KAgBRsglAVQgBXkoC
AGFKFAAGFWihbCsAFmihbCsAQ0oUAE9KAgBRsglAXkoCAGFKFAAGhZooWwr
AENKFABPSglAUUoCAF5KAgBhShQAACQVaJ8ldQAWaKFsKwAwSg8AQ0oUAE9K
AgBRsglAXkoCAGFKFAAAIwNqAAAAABZooWwrAENKFABPSglAUUoCAFUI
AV5KAgBhShQAABdDHAAAFRwAAH8cAACAHAAAgRwAALscAAC8HAAAXxwAAMGc
AADUHAAAFx0AABkdAAAaHQAAGx0AAF4dAABfHQAAYB0AAGEdAABiHQAAZR0A
AHMdAAB2HQAAeB0AAHkdAADv4cm3pLfh+Hv4Yy3pLfh73tjS2NLewAAAAAA
AAAvFWiaazkAFmhIbGkANQiBPioB
QioCQ0oUAE9KAgBRsglAXkoCAGFKFABwAAA/wAvFWiaazkAFmg1Be8ANQiB
PioBQioCQ0oUAE9KAgBRsglAXkoCAGFKFABwAAA/wAgFWj9O6UAFmhIbGkA
Q0oUAE9KAgBRsglAXkoCAGFKFAAALwllgQNqmgwAAAYIARVonwh1ABZooFce

AAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAA
AAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAEAAAAdiyIAAlwiAACyIlgAAyylAAM0iAAD0IlgAAzyIAAAljAAADlwAABCMA
AAUjAAASlwAAAniMAAKEjAADklwAA5SMAAPEjAAARJAAAEyQAABQkAAAVJAAA
7d/O37bto+3flYOVdZVjIVKVOmMAAAAAAAAAAAAAAAAAAvAgiBA2pVFQAABggB
FWifCHUAFmhwTdlAQ0oUAE9KAgBRsGIAVQgBXkoCAGFKFAAgFWhwTdlAFmhw
TdlAQ0oUAE9KAgBRsGIAxkoCAGFKFAAAlwNqAAAAABZocE3SAENKFABPSglA
UUoCAFUIAV5KAgBhShQAGhZoXCu+AENKFABPSglAUUoCAF5KAgBhShQAACMV
aJko/QAWaHBN0gA1CIFDShQAT0oCAFFKAgBeSglAYUoUABoWaHBN0gBDSHQ
T0oCAFFKAgBeSglAYUoUAAAKFWifCHUAFmg1Be8AMEoPAENKFABPSglAUUoC
AF5KAgBhShQAAC8CCIEDahUAAAGCAEVaJ8ldQAWaDUF7wBDSHQAT0oCAFFK
AgBVCAFESglAYUoUACAVaDUF7wAWaDUF7wBDSHQAT0oCAFFKAgBeSglAYUoU
AAaFmg1Be8AQ0oUAE9KAgBRsGIAxkoCAGFKFAAAlwNqAAAAABZonQXvAENK
FABPSglAUUoCAFUIAV5KAgBhShQAABQVJAAANSQAADYKAABBJAAAQIQAAE4k
AAB1JAAAdyQAAHgkAAB5JAAAOcQAAKEKAACiJAAAOyQAALQkAABmJgAAZyYA
AHAmAAB1JgAAAdiYAAIlmAAC2JgAA7dvN2828zaTb7dvNloR2aFqWSJY3ACAV
aKFsKwAWaKFsKwBDSHQAT0oCAFFKAgBeSglAYUoUAAAjA2oAAAAAFmihbCsA
Q0oUAE9KAgBRsGIAVQgBXkoCAGFKFAAaFmiVNIaQ0oUAE9KAgBRsGIAxkoC
AGFKFAAAGhZooFceAENKFABPSglAUUoCAF5KAgBhShQAABoWaPl6sQBDSHQ
T0oCAFFKAgBeSglAYUoUAAAjFWiZKP0AFmihbCsANQiBQ0oUAE9KAgBRsGIA
XkoCAGFKFAAaFmihbCsAQ0oUAE9KAgBRsGIAxkoCAGFKFAALwllgQNqThYA
AAYIARVonwh1ABZocE3SAENKFABPSglAUUoCAFUIAV5KAgBhShQAIBVocE3S
ABZocE3SAENKFABPSglAUUoCAF5KAgBhShQAABoWaHBN0gBDSHQAT0oCAFFK
AgBeSglAYUoUAAAjA2oAAAAAFmhwTdlAQ0oUAE9KAgBRsGIAVQgBXkoCAGFK
FAAKFWifCHUAFmhwTdlAMEoPAENKFABPSglAUUoCAF5KAgBhShQAFbYmAAC4
JgAAuSYAALomAADuJgAA7yYAAPomAAD7JgAABycAAD0nAAA/JwAAQCcAAEEn
AAB3JwAAeCcAAHknAAB7JwAAfCcAAH8nAACMJwAAjycAAJEnAADy2si1yPLI
8qTyjMi1yPJ7all6UjoAAAAAAAAAALxVomms5ABZo4Q5dADUIgT4qAUIqAkNK
FABPSglAUUoCAF5KAgBhShQAcGgAAP8ALxVomms5ABZonQXvADUIgT4qAUIq
AkNKFABPSglAUUoCAF5KAgBhShQAcGgAAP8AIBZoCnuZADUIgT4qAUNKFABP
SglAUUoCAF5KAgBhShQAACAVaP07pQAWaOEOXQBDSHQAT0oCAFFKAgBeSglA
YUoUAAAvAgiBA2qsGAAABggBFWifCHUAFmihbCsAQ0oUAE9KAgBRsGIAVQgB
XkoCAGFKFAAgFWihbCsAFmihbCsAQ0oUAE9KAgBRsGIAxkoCAGFKFAAAJBVo
nwh1ABZooWwrADBKDwBDSHQAT0oCAFFKAgBeSglAYUoUAAAjA2oAAAAAFmih
bCsAQ0oUAE9KAgBRsGIAVQgBXkoCAGFKFAAvAgiBA2pjFwAABggBFWifCHUA
FmihbCsAQ0oUAE9KAgBRsGIAVQgBXkoCAGFKFAAaFmihbCsAQ0oUAE9KAgBR
SglAXkoCAGFKFAAVkScAAJlnAAChJwAAsyncAALcnAADbJwAA+ycAABooAAAv
KAAAOigAAFEoAABrKAAAbigAAHEoAABYKAAAUcGAAmloAADoKAAA/ygAAC8p
AAA9KQAATCkAAE0pAABZKQAafikAAIAPAACBKQAAGikAAKcpAACoKQAA8uDS
xNK20qi2qLbSqLaomjyqPKoiKh3qF+ITlgAAAaKFWifCHUAFmjmRMsAMEoP
AENKFABPSglAUUoCAF5KAgBhShQAAC8CCIEDav0ZAAAGCAEVaJ8ldQAWaNEw
ewBDSHQAT0oCAFFKAgBVCAFESglAYUoUACAVaNEwewAWaNEwewBDSHQAT0oC
AFFKAgBeSglAYUoUAAAjA2oAAAAAFmjmRMsAQ0oUAE9KAgBRsGIAVQgBXkoC
AGFKFAAaFmizfYIAQ0oUAE9KAgBRsGIAxkoCAGFKFAAAGhZo0TB7AENKFABP
SglAUUoCAF5KAgBhShQAABoWaC1+AQBDSHQAT0oCAFFKAgBeSglAYUoUAAAa
FmiNVDgAQ0oUAE9KAgBRsGIAxkoCAGFKFAAAGhZokxPzAENKFABPSglAUUoC
AF5KAgBhShQAACMVaJko/QAWaNEwewA1CIFDShQAT0oCAFFKAgBeSglAYUoU
ABoWaJFaOgBDSHQAT0oCAFFKAgBeSglAYUoUAB2oKQAAsyKAAALQpAADAKQAA

/SkAAP8pAAAAKgAAASoAAD4qAAA/KgAAQCoAAEEqAABNKgAAmSoAAJojAACb
KgAA1ioAAGArAACfKwAApisAAOgrAADy4PLP8rfgpODyk4GTc2WTV0k7SQAA
AAAAAAAAAAAAAAAAAGhZorztgAENKFABPSglIAUuoCAF5KAgBhShQAABoWaOYs
pwBDSHQAT0oCAFFKAgBeSglIAYUoUAAAaFmj9O6UAQ0oUAE9KAgBRsglIAXkoC
AGFKFAAGhZoLScwAENKFABPSglIAUuoCAF5KAgBhShQAABoWaJITUQBDSHQAT
T0oCAFFKAgBeSglIAYUoUAAAjFWiZKP0AFmjhDI0ANQIBQ0oUAE9KAgBRsglI
XkoCAGFKFAAgFWj9O6UAFmjhDI0AQ0oUAE9KAgBRsglIAXkoCAGFKFAAJBVo
nwh1ABZo0TB7ADBKDwBDSHQAT0oCAFFKAgBeSglIAYUoUAAAvAgiBA2oKgwAA
BggBFWifCHUAFmjrMHsAQ0oUAE9KAgBRsglIAVQgBXkoCAGFKFAAgFWjRMHsA
FmjRMHsAQ0oUAE9KAgBRsglIAXkoCAGFKFAAIwNqAAAAABZo0TB7AENKFABP
SglIAUuoCAFUIAV5KAgBhShQAGhZo0TB7AENKFABPSglIAUuoCAF5KAgBhShQA
FOgrAADtKwAA9SsAAQsAAAFLLAAPIwAAD8sAABALAAAaywAAGwsAAB3LAAA
eCwAAL8sAADALAAwSwAAPosAAD7LAAA/iwAAAEtAAASLQAQAFS0AABctAAAY
LQAAsuTTvtOmvpo+077Te76TvtNjS2NLOgAAIBVo/TulABZo/TulAENKFABP
SglIAUuoCAF5KAgBhShQAAC8VaJprOQAWaFVdfwA1CIE+KgFCKgJDSHQAT0oC
AFFKAgBeSglIAYUoUAHBoAAD/AC8VaJprOQAWaDUF7wA1CIE+KgFCKgJDSHQAT
T0oCAFFKAgBeSglIAYUoUAHBoAAD/AC8CCIEDapwdAAAGCAEVaP07pQAWaOEO
XQBDSHQAT0oCAFFKAgBVCAFeSglIAYUoUACQVaP07pQAWaOEOXQAwSg8AQ0oU
AE9KAgBRsglIAXkoCAGFKFAALwllgQNqdxwAAAYIARVo/TulABZo4Q5dAENK
FABPSglIAUuoCAFUIAV5KAgBhShQAKQNqAAAAABVo/TulABZo4Q5dAENKFABP
SglIAUuoCAFUIAV5KAgBhShQAIBVo/TulABZo4Q5dAENKFABPSglIAUuoCAF5K
AgBhShQAABoWaOYspwBDSHQAT0oCAFFKAgBeSglIAYUoUAAAaFmjUKLQAQ0oU
AE9KAgBRsglIAXkoCAGFKFAAW/iwAABctAAAYLQAACK0AACQuAACjLgAAOi8A
ADsvAABRLwAAiTAAAPwwAAB6MQAAezEAHwxAACJMQAaijEAAKExAAB8MwAA
7zMAAF80AABgNAAAAbTQAABM1AAB0NQAAs3zUAAOA1AADhNQAAs9jUAABg4AAD9
AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAA
AAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA
+AAAAAAAAAAAAAAAAAPgAAAAAAAAAAAAAAAAAD4AAAAAAAAAAAAAAAA+AAAAAA
AAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAA
AP0AAAAAAAAAAAAAAAAAD4AAAAAAAAAAAAAAAA+AAAAAAAAAAAAAAAAAPgAAAA
AAAAAAAAAD4AAAAAAAAAAAAAAAA+AAAAAAAAAAAAAAAAAPMAAAAAAAAAAAAA
AADzAAAAAAAAAAAAAAAAA8wAAAAAAAAAAAAAAAAAPMAAAAAAAAAAAAAAAAAADzAAAA
AAAAAAAAAAAA+AAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAA
AAAAAAAAAAAAQAAGdkoWwrAAEEABnZfVdfwAAAQAABwYLQAAYj0AACgt
AAD3LQAA+C0AACMuAAAKLgAAMi4AADMuAABwLgAAcS4AAHluAACHLgAAoi4A
AK0uAACuLgAA+S4AAPouAAD7LgAAOC8AADkvAAA7LwAA7dvNv82unYidclhd
iJ2InUWIXYidAAAvAgiBA2ou
IAABggBFWj9O6UAFmhVXX8AQ0oUAE9KAgBRsglIAVQgBXkoCAGFKFAAFWj9
O6UAFmhVXX8AMEoPAENKFABPSglIAUuoCAF5KAgBhShQAAC8CCIEDavkeAAAG
CAEVaP07pQAWaFVdfwBDSHQAT0oCAFFKAgBVCAFeSglIAYUoUACkDagAAAAV
aP07pQAWaFVdfwBDSHQAT0oCAFFKAgBVCAFeSglIAYUoUACAVaP07pQAWaFVd
fwBDSHQAT0oCAFFKAgBeSglIAYUoUAAAgFWj9O6UAFmj9O6UAQ0oUAE9KAgBR
SglIAXkoCAGFKFAAGhZoL2IEAENKFABPSglIAUuoCAF5KAgBhShQAABoWaP07
pQBDSHQAT0oCAFFKAgBeSglIAYUoUAAAjFWiZKP0AFmhVXX8ANQIBQ0oUAE9K
AgBRsglIAXkoCAGFKFAAJFWiZKP0AFmj9O6UANQIBQ0oUAE9KAgBRsglIAXkoC
AGFKFAAFTsvAABELwAAUC8AAFEvAABpLwAAai8AAIUVAACGLwAAiy8AAIwv
AACuLwAAry8AAMgvAADJLwAAADAAAIGwAACXMAAAmDAAAM8wAADQMAAA0TAA
APowAAD7MAAABjEAAAACxAABGMQAARzEAHgxAAB5MQAAejEAHwxAAB/MQAA

8ePx1szWwtbM1szWzNa41qfWk6eEp9an1qeEp9Z2XgAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAALxVomms5ABZoNQXvADUIgT4qAUlqAkNKFABPSglA
UUoCAF5KAgBhShQAcGgAAP8AGhZo/TulAENKFABPSglAUUoCAF5KAgBhShQA
ABwVaP07pQAWaFVdfwAwSg8AT0oCAFFKAgBeSglAACcCCIEDapshAAAGCAEV
aP07pQAWaFVdfwBPSglAUUoCAFUIAV5KAgAhA2oAAAAAFWj9O6UAFmhVXX8A
T0oCAFFKAgBVCAFeSglAEhZohRakAE9KAgBRsglAXkoCAAASFmgRLnsAT0oC
AFFKAgBeSglAABIWaP07pQBPSglAUUoCAF5KAgAAGBVo/TulABZoVV1/AE9K
AgBRsglAXkoCAAAbFWiZKP0AFmj9O6UANQiBT0oCAFFKAgBeSglAGxVomSj9
ABZoVV1/ADUIgU9KAgBRsglAXkoCAAafzEAAIQxAACHMQAAiDEAAIkxAACK
MQAAoTEAAK8xAADcMQAA3TEAAAlYAAADMgAACzIAAAwyAAAWMgAAFzIAAFMy
AABUMgAAcTIAAHlyAACTMgAAIDIAANMyAADUMgAAEzMAABQzAAA4MwAAOTMA
AE0zAABOMwAAZTMAAGczAAB8MwAAijMAAIszAADnz+e3ppiOgXeBjoF3gXeB
d4F3gXeBd4F3gXeBd4F3gWpZAAAACEDagAAAAVaP07pQAWaP07pQBPSglA
UUoCAFUIAV5KAgAYFWj9O6UAFmj9O6UAT0oCAFFKAgBeSglAABIWaP07pQB
SglAUUoCAF5KAgAAGBVo/TulABZoVV1/AE9KAgBRsglAXkoCAAASFmjVF60A
T0oCAFFKAgBeSglAABsVaJko/QAWaP07pQA1CIFPSglAUUoCAF5KAgAgFWj9
O6UAFmj9O6UAQ0oUAE9KAgBRsglAXkoCAGFKFAAALxVomms5ABZoVV1/ADUI
gT4qAUlqAkNKFABPSglAUUoCAF5KAgBhShQAcGgAAP8ALxVomms5ABZo
/TulADUIgT4qAUlqAkNKFABPSglAUUoCAF5KAgBhShQAcGgAAP8AACKLMwAA
wjMAAMMzAADEMwAA7TMAAO4zAAD5MwAA+jMAADI0AAAzNAAAXTQAAF40AABf
NAAAYDQAAG00AAChNAAApjQAACE1AAAIINQAALjUAAPPfzr/O866hrpKuiH5s
XIBePI4AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAlwNqAAAAABZooWwrAENK
FABPSglAUUoCAFUIAV5KAgBhShQAGhZoSGfhAENKFABPSglAUUoCAF5KAgBh
ShQAABoWaKFsKwBDSHqAT0oCAFFKAgBeSglAYUoUAAAjFWiZKP0AFmihbCsA
NQIBQ0oUAE9KAgBRsglAXkoCAGFKFAASFmihbCsAT0oCAFFKAgBeSglAABIW
aFVdfwBPSglAUUoCAF5KAgAAHBVo/TulABZoVV1/ADBKDwBPSglAUUoCAF5K
AgAAGBVo/TulABZoVV1/AE9KAgBRsglAXkoCAAhA2oAAAAAFWj9O6UAFmhV
XX8AT0oCAFFKAgBVCAFeSglAHBVo/TulABZo/TulADBKDwBPSglAUUoCAF5K
AgAAIQNqAAAAABVo/TulABZo/TulAE9KAgBRsglAVQgBXkoCACcCCIEDargi
AAAGCAEVaP07pQAWaP07pQBPSglAUUoCAFUIAV5KAgAYFWj9O6UAFmj9O6UA
T0oCAFFKAgBeSglAEy41AABONQAAUDUAAFE1AABSNQAACjUAAHM1AAB+NQAA
fzUAAIs1AACyNQAAtDUAALU1AAC2NQAA3TUAAN41AADfNQAA4DUAEOE1AAD2
NQAAITYAACI2AABSNgAAFzGAAcY4AADv4cm3pLfh+Hv4Yy3pLfh739tX1Ff
UV8AABoWaNEw
ewBDSHqAT0oCAFFKAgBeSglAYUoUAAAaFmjeBLoAQ0oUAE9KAgBRsglAXkoC
AGFKFAAAlxVomSj9ABZo3gS6ADUIgUNKFABPSglAUUoCAF5KAgBhShQAGBVo
/TulABZooWwrAE9KAgBRsglAXkoCAAvaAgjBA2rOJAAABggBFWifCHUAFmih
bCsAQ0oUAE9KAgBRsglAVQgBXkoCAGFKFAAKFWifCHUAFmihbCsAMEoPAENK
FABPSglAUUoCAF5KAgBhShQAACMDagAAAAWAKFsKwBDSHqAT0oCAFFKAgBV
CAFeSglAYUoUAC8CCIEDatUjAAAGCAEVaJ8ldQAWaKFsKwBDSHqAT0oCAFFK
AgBVCAFeSglAYUoUABoWaKFsKwBDSHqAT0oCAFFKAgBeSglAYUoUAAAAGFWih
bCsAFmihbCsAQ0oUAE9KAgBRsglAXkoCAGFKFAAYJjgAACc4AAAzOAAAXTgA
AF84AABgOAAAYTgAAIs4AACMOAAAlzgAAJg4AACkOAAA5jgAAOg4AADpOAAA
6jgAACw5AAAtOQAALjKAAC85AADt387ftu2j7d+Rg3KDWpFHkd84AAAAAAAA
AAAAAAAAAAB0WaJko/QA1CIFDShQAT0oCAFFKAgBeSglAYUoUACQVaJ8ldQAW
aNEwewAwSg8AQ0oUAE9KAgBRsglAXkoCAGFKFAAALwllgQNqBCcAAAYIARVo
nwh1ABZo0TB7AENKFABPSglAUUoCAFUIAV5KAgBhShQAIBVo0TB7ABZo0TB7

AGgAdAB0AHAAOgAvAC8AdwB3AHcALgBrAGoAYQBIAHIAaAB1AHMAYQB1AGQA
aQBvAC4AYwBvAG0ALwBjAGwAYQBzAHMAaQBjAC0AYwBvAG0AcABYAGUAcwBz
AG8AcgAuAHAAaABwAAAAfQEAAEQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA0Mnqefm6
zhGMggCqAEupCwIAAAAXAAAQgAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBr
AGoAYQBIAHIAaAB1AHMAYQB1AGQAaQBvAC4AYwBvAG0ALwBhAHIAyWBoAGkA
dgBIAHMALwBjAGwAYQBzAHMAaQBjAF8AYwBvAG0AcABYAGUAcwBzAG8AcgBf
AHYAMQAxAdcALgB6AGkAcAAAODJ6nn5us4RjIIAqgBLqQuEAAAaAB0AHQA
cAA6AC8ALwB3AHcAdwAuAGsAagBhAGUAcgBoAHUAcwBhAHUAZABpAG8ALgBj
AG8AbQAvAGEAcgBjAGgAaQB2AGUAcwAvAGMAbABhAHMAcWbPAGMAXwBjAG8A
bQBwAHIAZQBzAHMAbwByAF8AdgAxADEANwAuAHoAaQBwAAAAHQEAAEQAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAA0Mnqefm6zhGMggCqAEupCwIAAAAXAAAkGAAAGgA
dAB0AHAAOgAvAC8AdwB3AHcALgBiAHIAyQBpAG4AZABvAGMALgBkAGUALwBI
AG4AZwBsAGkAcwBoAC8AdgBzAHQARQBwAC4AaAB0AG0AbAAAODJ6nn5us4R
jIIAqgBLqQtUAAAaAB0AHQAaAA6AC8ALwB3AHcAdwAuAGIAcGhAGkAbgBk
AG8AYwAuAGQAZQAvAGUAbgBnAGwAaQBzAGgALwB2AHMAAdABFAG4ALgBoAHQA
bQBsAAAALQEAAEQAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAA0Mnqefm6zhGMggCqAEup
CwIAAAAXAAAALgAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBzAGkAbAB2AGUA
cgBzAHAAaQBrAGUALgBjAG8AbQAvAD8AUABYAG8AZAB1AGMAAdABzADoAUgB1
AGIAeQBUAHUAYgBIAAAA4Mnqefm6zhGMggCqAEupC1wAAABoAHQAAdABwADoA
LwAvAHcAdwB3AC4AcwBpAGwAdgBIAHIAcWbWAGkAawBIAC4AYwBvAG0ALwA/
AFAAcgBvAGQAdQBjAHQAacwA6AFIAdQBIAHkAVAB1AGIAZQAAADkBAABEAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAANDJ6nn5us4RjIIAqgBLqQsCAAAAFwAAADEAABo
AHQAAdABwADoALwAvAHcAdwB3AC4AcwBpAGwAdgBIAHIAcWbWAGkAawBIAC4A
YwBvAG0ALwBEAG8AdwBuAGwAbwBhAGQALwBSAHUAYgB5AFQAdQBIAGUALgB6
AGkAcAAAODJ6nn5us4RjIIAqgBLqQtIAAAaAB0AHQAaAA6AC8ALwB3AHcA
dwAuAHMAaQBsaHYAZQByAHMAcABpAGsAZQAuAGMAbwBtAC8ARABvAHcAbgBs
AG8AYQBkAC8AUgB1AGIAeQBUAHUAYgBIAC4AegBpAHAAAABhAQAARAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAADQyep5+brOEYyCAKoAS6kLAgAAABcAAA7AAAAaAB0
AHQAaAA6AC8ALwB3AHcAdwAuAGQAaQBnAGkAdABhAGwAZgBpAHMAaABwAGgA
bwBuAGUAcwAuAGMAbwBtAC8AbQBhAGkAbgAuAHAAaABwAD8AaQB0AGUAbQA9
ADIAJgBzAHUAYgBJAHQAZQBtAD0ANQAAAODJ6nn5us4RjIIAqgBLqQt2AAAA
aAB0AHQAaAA6AC8ALwB3AHcAdwAuAGQAaQBnAGkAdABhAGwAZgBpAHMAaABw
AGgAbwBuAGUAcwAuAGMAbwBtAC8AbQBhAGkAbgAuAHAAaABwAD8AaQB0AGUA
bQA9ADIAJgBzAHUAYgBJAHQAZQBtAD0ANQAAAIUBAABEAAAAAAAAAAAAAAAA
AA
AAAAAAAAANDJ6nn5us4RjIIAqgBLqQsCAAAAFwAAAEQAAABoAHQAAdABwADoA
LwAvAHcAdwB3AC4AZABpAGcAaQB0AGEAbABMAGkAcwBoAHAAaABvAG4AZQBz
AC4AYwBvAG0ALwBiAGkAbgBhAHIAaQBIAHMALwB0AGgAZQBfAGYAaQBzAGgA
XwBmAGkAbABsAGUAdABzAF8AdgAxAF8AMQAuAHoAaQBwAAAA4Mnqefm6zhGM
ggCqAEupC4gAAABoAHQAAdABwADoALwAvAHcAdwB3AC4AZABpAGcAaQB0AGEA
bABMAGkAcwBoAHAAaABvAG4AZQBzAC4AYwBvAG0ALwBiAGkAbgBhAHIAaQBI
AHMALwB0AGgAZQBfAGYAaQBzAGgAXwBmAGkAbABsAGUAdABzAF8AdgAxAF8A
MQAuAHoAaQBwAAAAMQEAAEQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAA0Mnqefm6zhGM
ggCqAEupCwIAAAXAAAALWAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBrAGoAYQBIAHIAaAB1AHMAYQB1AGQAaQBvAC4AYwBvAG0ALwBjAGwAYQBzAHMAaQBj
AC0AZABIAGwAYQB5AC4AcABoAHAAADgyep5+brOEYyCAKoAS6kLXgAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBrAGoAYQBIAHIAaAB1AHMAYQB1AGQAaQBv
AC4AYwBvAG0ALwBjAGwAYQBzAHMAaQBjAC0AZABIAGwAYQB5AC4AcABoAHAA
AABpAQARAAA
AAADQyep5+brOEYyCAKoAS6kLAgAA
ABcAAA9AAAAaAB0AHQAcAA6AC8ALwB3AHcAdwAuAGsAagBhAGUAcgBoAHUA
cwBhAHUAZABpAG8ALgBjAG8AbQAvAGEAcgBjAGgAaQB2AGUAcwAvAGMAbABh
AHMAcwBpAGMAXwBkAGUAbABhAHkAXwB2ADEMAAzAC4AegBpAHAAAADgyep5
+brOEYyCAKoAS6kLegAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBrAGoAYQBI
AHIAaAB1AHMAYQB1AGQAaQBvAC4AYwBvAG0ALwBhAHIAyWBoAGkAdgBIAHMA
LwBjAGwAYQBzAHMAaQBjAF8AZABIAGwAYQB5AF8AdgAxADAAMwAuAHoAaQBw
AAAAHQEAEEQAAA
AAA0Mnqefm6zhGMggCqAEupCwIA
AAXAAAAKgAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBiAHIAyQBpAG4AZABv
AGMALgBkAGUALwBIAG4AZwBsAGkAcwBoAC8AdgBzAHQARQBwAC4AaAB0AG0A
bAAAODJ6nn5us4RjIaqqBLqQtUAAAaAB0AHQAcAA6AC8ALwB3AHcAdwAu
AGIAcgBhAGkAbgBkAG8AYwAuAGQAZQAVAGUAbgBnAGwAaQBzAGgALwB2AHMA
dABFAG4ALgBoAHQAbQBsaAAAIQEAAEQAAA
AAA0Mnq
efm6zhGMggCqAEupCwIAAAXAAAAKwAAAGgAdAB0AHAAOgAvAC8AdwB3AHcA
LgBiAHIAyQBpAG4AZABvAGMALgBkAGUALwB2AHMAdAAvAFMAdbIAHIAZQBv
AEQAZQBsaGEEaQAuAHoAaQBwAAAA4Mnqefm6zhGMggCqAEupC1YAAABoAHQA
dABwADoALwAvAHcAdwB3AC4AYgByAGEAaQBwAGQAbwBjAC4AZABIAC8AdgBz
AHQALwBTAHQAZQByAGUAbwBEAGUAbABhAHkALgB6AGkAcAAABkBAABEAAAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANDJ6nn5us4RjIaqqBLqQsCAAAAFwAAACkAAABo
AHQAdABwADoALwAvAHcAdwB3AC4AcABzAHAAYQB1AGQAaQBvAHcAYQByAGUA
LgBjAG8AbQAvAGkAbgBkAGUAeABqAHAALgBoAHQAbQBsaAA4Mnqefm6zhGM
ggCqAEupC1IAAABoAHQAdABwADoALwAvAHcAdwB3AC4AcABzAHAAYQB1AGQA
aQBvAHcAYQByAGUALgBjAG8AbQAvAGkAbgBkAGUAeABqAHAALgBoAHQAbQBsa
AAARQEAAEQAAA
AAA0Mnqefm6zhGMggCqAEupCwIA
AAXAAAANAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBwAHMAcABhAHUAZABp
AG8AdwBhAHIAZQAuAGMAbwBtAC8AZABvAHcAbgBsAG8AYQBkAC8AZGB1AGwA
bAAvFAAUwBQAHAAdgAuAGUAeABIAAA4Mnqefm6zhGMggCqAEupC2gAAABo
AHQAdABwADoALwAvAHcAdwB3AC4AcABzAHAAYQB1AGQAaQBvAHcAYQByAGUA
LgBjAG8AbQAvAGQAbwB3AG4AbABvAGEAZAAvAGYAdQBsaGwALwBQAFMAUABw
AHYALgBIAHgAZQAAPkAAABEAA
AAANDJ6nn5us4R
jIaqqBLqQsCAAAAFwAAACEAAABoAHQAdABwADoALwAvAHcAdwB3AC4AZwB2
AHMAAAuAGMAbwAuAHUAawAvAGcAZABIAGwAYQB5AC4AaAB0AG0AADgyep5
+brOEYyCAKoAS6kLqgAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBnAHYAawB0
AC4AYwBvAC4AdQBrAC8AZwBkAGUAbABhAHkALgBoAHQAbQAABUBAAABEAAAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANDJ6nn5us4RjIaqqBLqQsCAAAAFwAAACgAAABo

AHQAdABwADoALwAvAHcAdwB3AC4AZwB2AHMAAdAAuAGMAbwAuAHUAawAvAGQA
bABnAHYAacwB0AC8ARwBEAGUAbABhAHkALgB6AGkAcAAAAODJ6nn5us4RjIIA
qgBLqQtQAAAAaAB0AHQAacAA6AC8ALwB3AHcAdwAuAGcAdgBzAHQALgBjAG8A
LgB1AGsALwBkAGwAZwB2AHMAAdAAvAEcARABIAGwAYQB5AC4AegBpAHHAAABJ
AQARAA
AAADQyep5+brOEYyCAKoAS6kLAgAAABcA
AAA1AAAAaAB0AHQAacAA6AC8ALwB3AHcAdwAuAHMAaQBsAHYAZQByAHMAcABp
AGsAZQAUAGMAbwBtAC8APwBQAHIAbwBkAHUAYwB0AHMAOgBSAG8AbwBtAE0A
YQBjAGgAaQBUAGUAXwA4ADQANAAAAODJ6nn5us4RjIIAqgBLqQtqAAAAaAB0
AHQAacAA6AC8ALwB3AHcAdwAuAHMAaQBsAHYAZQByAHMAcABpAGsAZQAUAGMA
bwBtAC8APwBQAHIAbwBkAHUAYwB0AHMAOgBSAG8AbwBtAE0AYQBjAGgAaQBU
AGUAXwA4ADQANAAAAFEBAABEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAANDJ6nn5us4R
jIIAqgBLqQsCAAAAFwAAADcAAABoAHQAAdABwADoALwAvAHcAdwB3AC4AcwBp
AGwAdgBIAHIAcWbWAGkAawBIAC4AYwBvAG0ALwBEAG8AdwBuAGwAbwBhAGQA
LwBSAG8AbwBtAE0AYQBjAGgAaQBUAGUAOAA0ADQALgB6AGkAcAAAAODJ6nn5
us4RjIIAqgBLqQtuAAAAaAB0AHQAacAA6AC8ALwB3AHcAdwAuAHMAaQBsAHYA
ZQByAHMAcABpAGsAZQAUAGMAbwBtAC8ARABvAHcAbgBsAG8AYQBkAC8AUgBv
AG8AbQBNAGEAYwBoAGkAbgBIADgANAA0AC4AegBpAHHAAANAQAARAAAAAAA
AA
AAADQyep5+brOEYyCAKoAS6kLAgAAABcAAAAMAAAAaAB0
AHQAacAA6AC8ALwB3AHcAdwAuAHYAabwB4AGUAbgBnAG8ALgBjAG8AbQAvAHAA
cgBvAGQAdQBjAHQALwBIAHMAcWbIAHEALwAAAODJ6nn5us4RjIIAqgBLqQtM
AAAAaAB0AHQAacAA6AC8ALwB3AHcAdwAuAHYAabwB4AGUAbgBnAG8ALgBjAG8A
bQAvAHAAcgBvAGQAdQBjAHQALwBIAHMAcWbIAHEALwAAAG0BAABEAAAAAAAA
AA
AAANDJ6nn5us4RjIIAqgBLqQsCAAAAFwAAAD4AAABoAHQA
dABwADoALwAvAHcAdwB3AC4AdgBvAHgAZQBwAGcAbwAuAGMAbwBtAC8AZgBp
AGwAZQBzAC8AVgBvAHgAZQBwAGcAbwBFAHMAcWbFAFEAXwAxADQAXwBXAGkA
bgBwAFMAVABfAHMAZQB0AHUAcAAuAHoAaQBwAAAA4Mnqefm6zhGMggCqAEup
C3wAAABoAHQAAdABwADoALwAvAHcAdwB3AC4AdgBvAHgAZQBwAGcAbwAuAGMA
bwBtAC8AZgBpAGwAZQBzAC8AVgBvAHgAZQBwAGcAbwBFAHMAcWbFAFEAXwAx
ADQAXwBXAGkAbgBwAFMAVABfAHMAZQB0AHUAcAAuAHoAaQBwAAAAJQEAAEQ
AA
AA0Mnqefm6zhGMggCqAEupCwIAAAAXAAALAAA
AGgAdAB0AHAAOgAvAC8AdwB3AHcALgBrAGoAYQBIAHIAaAB1AHMAYQB1AGQA
aQBvAC4AYwBvAG0ALwBjAGwAYQBzAHMAaQBjAC0AZQBxAC4AcABoAHAAADg
yep5+brOEYyCAKoAS6kLWAAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBrAGoA
YQBIAHIAaAB1AHMAYQB1AGQAaQBvAC4AYwBvAG0ALwBjAGwAYQBzAHMAaQBj
AC0AZQBxAC4AcABoAHAAABdAQARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAADQyep5
+brOEYyCAKoAS6kLAgAAABcAAA6AAAAaAB0AHQAacAA6AC8ALwB3AHcAdwAu
AGsAagBhAGUAcgBoAHUAcWbAHUAZABpAG8ALgBjAG8AbQAvAGEAcgBjAGgA
aQB2AGUAcwAvAGMAbABhAHMAcWbPAGMAXwBIAHEAXwB2ADEAMAA0AC4AegBp
AHAAADgyep5+brOEYyCAKoAS6kLdAAAAGgAdAB0AHAAOgAvAC8AdwB3AHcA
LgBrAGoAYQBIAHIAaAB1AHMAYQB1AGQAaQBvAC4AYwBvAG0ALwBhAHIAyWBo
AGkAdgBIAHMAcWbBjAGwAYQBzAHMAaQBjAF8AZQBxAF8AdgAxADAANAAuAHoA
aQBwAAAAANQEAAEQAA

AAA0Mnqefm6zhGMggCqAEup
CwIAAAAXAAAAMAAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBrAGoAYQBIAHIA
aAB1AHMAYQB1AGQAaQBvAC4AYwBvAG0ALwBjAGwAYQBzAHMAaQBjAC0AYwBo
AG8AcgB1AHMALgBwAGgAcAAAODJ6nn5us4RjllAqgBLqQtgAAAAaAB0AHQA
cAA6AC8ALwB3AHcAdwAuAGsAagBhAGUAcgBoAHUAcwBhAHUAZABpAG8ALgBj
AG8AbQAvAGMAbABhAHMAcwBpAGMALQBjAGgAbwByAHUAcwAuAHAAaABwAAAA
bQEAAEQAA
AAA0Mnqefm6zhGMggCqAEupCwIAAAAX
AAAAPgAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBrAGoAYQBIAHIAaAB1AHMA
YQB1AGQAaQBvAC4AYwBvAG0ALwBhAHIAyWBoAGkAdgBIAHMAALwBjAGwAYQBz
AHMAaQBjAF8AYwBoAG8AcgB1AHMAXwB2ADEAMgA4AC4AegBpAHAAAADgyep5
+brOEYyCAKoAS6kLfAAAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBrAGoAYQBI
AHIAaAB1AHMAYQB1AGQAaQBvAC4AYwBvAG0ALwBhAHIAyWBoAGkAdgBIAHMA
LwBjAGwAYQBzAHMAaQBjAF8AYwBoAG8AcgB1AHMAXwB2ADEAMgA4AC4AegBp
AHAAAAdAQAARAAA
AAADQyep5+brOEYyCAKoAS6kL
AgAAABcAAAAqAAAAaAB0AHQAaAA6AC8ALwB3AHcAdwAuAGIAcgBhAGkAbgBk
AG8AYwAuAGQAZQAvAGUAbgBnAGwAaQBzAGgALwB2AHMAAdABFAG4ALgBoAHQA
bQBsAAAA4Mnqefm6zhGMggCqAEupC1QAAABoAHQAdABwADoALwAvAHcAdwB3
AC4AYgByAGEAaQBuAGQAbwBjAC4AZABIAC8AZQBuAGcAbABpAHMAaAAvAHYA
cwB0AEUAbgAuAGgAdABtAGwAAAdAQAARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAADQ
yep5+brOEYyCAKoAS6kLAgAAABcAAAAqAAAAaAB0AHQAaAA6AC8ALwB3AHcA
dwAuAGIAcgBhAGkAbgBkAG8AYwAuAGQAZQAvAGUAbgBnAGwAaQBzAGgALwB2
AHMAAdABFAG4ALgBoAHQAbQBsAAAA4Mnqefm6zhGMggCqAEupC1QAAABoAHQA
dABwADoALwAvAHcAdwB3AC4AYgByAGEAaQBuAGQAbwBjAC4AZABIAC8AZQBu
AGcAbABpAHMAaAAvAHYAacwB0AEUAbgAuAGgAdABtAGwAAAD5AAAAARAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAADQyep5+brOEYyCAKoAS6kLAgAAABcAAAAhAAAAaAB0
AHQAaAA6AC8ALwB3AHcAdwAuAGcAdgBzAHQALgBjAG8ALgB1AGsALwBnAGYA
YQBkAGUAcgAuAGgAdABtAAAA4Mnqefm6zhGMggCqAEupC0IAAABoAHQAdABw
ADoALwAvAHcAdwB3AC4AZwB2AHMAAdAAuAGMAbwAuAHUAawAvAGcAZgBhAGQA
ZQByAC4AaAB0AG0AAAAVAQAARAAA
AAADQyep5+brO
EYyCAKoAS6kLAgAAABcAAAAoAAAAaAB0AHQAaAA6AC8ALwB3AHcAdwAuAGcA
dgBzAHQALgBjAG8ALgB1AGsALwBkAGwAZwB2AHMAAdAAvAEcARgBhAGQAZQBy
AC4AegBpAHAAAADgyep5+brOEYyCAKoAS6kLUAAAAGgAdAB0AHAAOgAvAC8A
dwB3AHcALgBnAHYAacwB0AC4AYwBvAC4AdQBrAC8AZABsAGcAdgBzAHQALwBH
AEYAYQBkAGUAcgAuAHoAaQBwAAAAIQEAAEQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
0Mnqefm6zhGMggCqAEupCwIAAAAXAAAkKwAAAGgAdAB0AHAAOgAvAC8AdwB3
AHcALgB2AG8AeABIAG4AZwBvAC4AYwBvAG0ALwBwAHIAbwBkAHUAYwB0AC8A
YQB1AGQAaQBvAGQAZQBsAGEAeQAvAAAA4Mnqefm6zhGMggCqAEupC1YAAABo
AHQAdABwADoALwAvAHcAdwB3AC4AdgBvAHgAZQBuAGcAbwAuAGMAbwBtAC8A
cABYAG8AZAB1AGMAAdAAvAGEAdQBkAGkAbwBkAGUAbABhAHkALwAAAIEBAABE
AA
AAANDJ6nn5us4RjllAqgBLqQsCAAAAFwAAEMA
AABoAHQAdABwADoALwAvAHcAdwB3AC4AdgBvAHgAZQBuAGcAbwAuAGMAbwBt

AC8AZgBpAGwAZQBzAC8AVgBvAHgAZQBuAGcAbwBBAHUZABpAG8ARABIAGwA
YQB5AF8AMQAYAF8AVwBpAG4AVgBTAFQAXwBzAGUAdAB1AHAALgB6AGkAcAAA
AODJ6nn5us4RjllAqgBLqQuGAAAAaAB0AHQAcAA6AC8ALwB3AHcAdwAuAHYA
bwB4AGUAbgBnAG8ALgBjAG8AbQAvAGYAaQBsAGUAcwAvAFYAbwB4AGUAbgBn
AG8AQQB1AGQAaQBvAEQAZQBsAGEAeQBfADEAMgBfAFcAaQBvAFYAUwBUAF8A
cwBIAHQAdQBwAC4AegBpAHAAAAAJAQAARAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAADQ
yep5+brOEYyCAKoAS6kLAgAAABcAAAAIAAAAaAB0AHQAcAA6AC8ALwB3AHcA
dwAuAHYAAbwB4AGUAbgBnAG8ALgBjAG8AbQAvAHAAcgvBvAGQAdQBjAHQALwBT
FAAQQBOAC8AADgyep5+brOEYyCAKoAS6kLSgAAAGgAdAB0AHAAOgAvAC8A
dwB3AHcALgB2AG8AeABIAG4AZwBvAC4AYwBvAG0ALwBwAHIAbwBKAHUAYwB0
AC8AUwBQAEETgAvAAAAaQEAAEQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA0Mnqefm6
zhGMggCqAEupCwIAAAAXAAAPQAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgB2
AG8AeABIAG4AZwBvAC4AYwBvAG0ALwBmAGkAbABIAHMALwBWAG8AeABIAG4A
ZwBvAFMAUABBAE4AXwAxADgAXwBXAGkAbgBWAfMAVABfAHMAZQB0AHUAcAAu
AHOAaQBwAAAA4Mnqefm6zhGMggCqAEupC3oAAABoAHQAdABwADoALwAvAHcA
dwB3AC4AdgBvAHgAZQBuAGcAbwAuAGMAbwBtAC8AZgBpAGwAZQBzAC8AVgBv
AHgAZQBuAGcAbwBTAFAAQQBOAF8AMQA4AF8AVwBpAG4AVgBTAFQAXwBzAGUA
dAB1AHAALgB6AGkAcAAAABUBAABEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAANDJ6nn5
us4RjllAqgBLqQsCAAAAFwAAACgAAABoAHQAdABwADoALwAvAHcAdwB3AC4A
dgBvAHgAZQBuAGcAbwAuAGMAbwBtAC8AcABYAG8AZAB1AGMAdAAvAHIAOABi
AHIAyQBpAG4ALwAAAODJ6nn5us4RjllAqgBLqQtQAAAAaAB0AHQAcAA6AC8A
LwB3AHcAdwAuAHYAAbwB4AGUAbgBnAG8ALgBjAG8AbQAvAHAAcgvBvAGQAdQBj
AHQALwByADgAYgByAGEAaQBvAC8AAAB1AQAARAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AADQyep5+brOEYyCAKoAS6kLAgAAABcAAABAAAAaAB0AHQAcAA6AC8ALwB3
AHcAdwAuAHYAAbwB4AGUAbgBnAG8ALgBjAG8AbQAvAGYAaQBsAGUAcwAvAFYA
bwB4AGUAbgBnAG8AcgA4AGIACgBhAGkAbgBfADEAOQBfAFcAaQBvAEcAVQBJ
AF8AcwBIAHQAdQBwAC4AZQB4AGUAAADgyep5+brOEYyCAKoAS6kLgAAAAGgA
dAB0AHAAOgAvAC8AdwB3AHcALgB2AG8AeABIAG4AZwBvAC4AYwBvAG0ALwBm
AGkAbABIAHMALwBWAG8AeABIAG4AZwBvAHIAOABiAHIAyQBpAG4AXwAxADkA
XwBXAGkAbgBHAFUASQBfAHMAZQB0AHUAcAAuAGUAEABIAAAAIQEAAEQAAAAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAA0Mnqefm6zhGMggCqAEupCwIAAAAXAAAKwAAAGgA
dAB0AHAAOgAvAC8AdwB3AHcALgBzAGkAbQB1AGwAYQBvAGEAbABvAGcALgBv
AHIAZwAvAGcAdQBpAHQAYQByAHMAdQBpAHQAZQAuAGgAdABtAAAA4Mnqefm6
zhGMggCqAEupC1YAAABoAHQAdABwADoALwAvAHcAdwB3AC4AcwBpAG0AdQB
sAGEAbgBhAGwAbwBnAC4AbwByAGcALwBnAHUAaQB0AGEAcgBzAHUAaQB0AGUA
LgBoAHQAbQAAAA0BAABEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAANDJ6nn5us4RjllA
qgBLqQsCAAAAFwAAACYAAABoAHQAdABwADoALwAvAHcAdwB3AC4AcwBpAG0A
dQBvAGEAbgBhAGwAbwBnAC4AbwByAGcALwBHAFMAdQBpAHQAZQAuAHoAaQBw
AAAA4Mnqefm6zhGMggCqAEupC0wAAABoAHQAdABwADoALwAvAHcAdwB3AC4A
cwBpAG0AdQBvAGEAbgBhAGwAbwBnAC4AbwByAGcALwBHAFMAdQBpAHQAZQAu
AHoAaQBwAAA
AAA

AAAAGAAAAAAAAAAACYAAAAADAAAAAAAAAAAGAAAAIAAAAAAAAAAAAAmAAA
AAAwAAAAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAA
AAAAAAAAAAACYQAAADAAAAAAAAAAAGAAAAIAAAAAAAAAAAAAmAAAAAwAAAA
AAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAA
ACYAAAAADAAAAAAAAAAAGAAAAIAAAAAAAAAAAAAmAAAAAwAAAAAAAAIAA
AACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAA
ADAAAAAAAAAAAGAAAAIAAAAAAAAAAAAAmAAAAAwAAAAAAAAIAAACAAAAA
AAAAAAAAAJgAAAAQMAAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAEDAAAAA
AAAAGAAAAIAAAAAAAAAAAAAmAAAAABwAAAAAAAAIAAACAAAAAAAAAAAAA
AJgAAAAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAAAAAAgAAA
AIAAAAAAAAAAAAAmAAAAAwAAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAA
MAAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAAAAAAgAAAAIAAAAA
AAAAAAAAAmAAAAAwAAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAA
AACAAAAAgAAAAAAAAAAAAACYQAAADAAAAAAAAAAAGAAAAIAAAAAAAAAAAAA
mEAAAAwAAAAAAAAIAAACAAAAAAAAAAAAAAJhAAAAAMAAAAAAAAAACAAAA
gAAAAAAAAAAAAACYAAAAADAAAAAAAAAAAGAAAAIAAAAAAAAAAAAAmAAAAAw
AAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAAAA
AAAAACYAAAAADAAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAAA
AIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAAACY
AAAAADAAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAAAAAAIAAAC
AAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAA
AAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAAAAAAIAAACAAAAAAAAAAAA
AAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAAAAAA
gAAAAIAAAAAAAAAAAAAmAAAAAwAAAAAAAAIAAACAAAAAAAAAAAAAAJgA
AAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAAAAAAgAAAAIA
AAAAAAAAAAAAmAAAAAwAAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAA
AAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAAAAAAgAAAAIAAAAAAAAA
AAAAmAAAAAwAAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAACA
AAAAGAAAAAAAAAAAAACYAAAAADAAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAA
AAwAAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAA
AAAAAAAAACYAAAAADAAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAA
AAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAA
ACYAAAAADAAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAAAAAAIAA
AACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAA
ADAAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAAAAAAIAAACAAAAA
AAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAA
AAAAGAAAAIAAAAAAAAAAAAAmAAAAAwAAAAAAAAIAAACAAAAAAAAAAAAA
AJgAAAAAMAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAAAAAAgAAA
AIAAAAAAAAAAAAAmAAAAAwAAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAA
MAAAAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAAAAAAgAAAAIAAAAA
AAAAAAAAAmAAAAAwAAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAA
AACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAAAAAAgAAAAIAAAAAAAAAAAAA
mAAAAAwAAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAA
gAAAAAAAAAAAAACYAAAAADAAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAw
AAAAAAAAIAAACAAAAAAAAAAAAAAJgAAAAAMAAAAAAAAAACAAAAAgAAAAA
AAAAACYAAAAADAAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAABwAAAAA
AIAAACAAAAAAAAAAAAAAJgAAAAQMAAAAAAAAAAACAAAAAgAAAAAAAAAAAAACY
AAAEDAAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAABwAAAAAAAAIAAAC

AAAAAAAAAAAAAJgAAAAAMAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAA
AAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAAAAAAAAAAIAAACAAAAAA
AAAAAJgAAAAAMAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAEDAAAAAAAA
gAAAAIAAAAAAAAAAAAAmAAAAABwAAAAAAAAAAAAIAAACAAAAAA
AAQMAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAEDAAAAAAAAAgAAAAIA
AAAAAAAAAAAAmAAAAABwAAAAAAAAAAAAIAAACAAAAAAJgAAAAAMAAA
AAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAAAAAgAAAAIAAAAA
AAAAmAAAAAwAAAAAAAAAAAAIAAACAAAAAAJhAAAAAMAAAAAAACA
AAAAgAAAAAAAAAAAAACYQAAAAADAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAA
ABwAAAAAAAAAAAAIAAACAAAAAAJgAAAAAMAAAAAAACAAAAAgAAA
AAAAAAAAACYAAAAADAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAA
AAAAIAAACAAAAAAJgAAAAAMAAAAAAACAAAAAgAAAAAAAAAAAA
ACYAAAAADAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAAIAA
AACAAAAAAJgAAAAAMAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAA
ADAAAAAAAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAAIAAACAAAA
AAAAAAAJgAAAAAMAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAA
AAAAgAAAAIAAAAAAAAAAAAAmAAAAAwAAAAIAAACAAAAAA
AJgAAAAAMAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAgAAA
IAAAAAAAAAAAAAmAAAAAwAAAAIAAACAAAAAAJgAAAA
MAAAAAAAACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAgAAAAIAAAAA
AAAAAAmAAAAAwAAAAIAAACAAAAAAJgAAAAAMAAAAAA
AACAAAAAgAAAAAAAAAAAAACYAAAAADAAAAAgAAAAIAAAAA
AAAAAGYGAABnBgAAcYAAI4HAAD0BwAAiwgAAIwIAChCAAAMQsAAJwLAAA5
DAAATwwAABANAACXDQAATA4AAIYPAAD5DwAAAdRAAIAQAADzEQAAjRIACgU
AAC9FAAAyBUAAGEVAABiFQAAPxYAALwWAABRFwAAUhcAAGkXAAAXGAAihgA
APsYAAD8GAAACxkAABAaACBGgAANxwAAKlcAACjHAAAZx4AAPAeAAB5HwAA
eh8AAHsfAACRHwAAPIEAAKkhAABAIGAA9iMAAG0kaAD8JAAA/SQAAP4kAAAY
JQAAJCYAAKMmAAA6JwAAOycAAFEaAACJKAAA/CgAAHopAAChKQAafCsAAO8r
AABgLAADc0AAN8tAADgLQAA4S0AAPYtAAAYMAAAjTAAAC4xAACJMgAAHjMA
AB8zAAAwMwAA1zMAAEY0AADhNAAA4jQAAKs2AAAWNwAAS4gAMAAwAAAAAA
AQAAAAAAAB0ulADABMAAAAAAAAEAAAALAAAAAAAdL
iAAwATAAAAAAAACAAAACQAAAAAAIAHS4gAMAlwAAAAAAQAQA
AAAAAAACAB0ulADAAMAAAAAAAEAAAAAAAgAdLiAAwAjAA
AAAAABAAAAIAHS4gAMAlwAAAAAAgAAAAIAAAAA
AACAB0ulADAEMAAAAAAAEAAAFAAAABQAAAGSYyAdLiAAwCDAAAAAAAB
AAASwAAAAAAAHScgAMAAwAAAAAAQAAAAAAACAAUnl
ADALMAAAAAAAEAAAEEAAAAAAFLiAAwADAAAAAAABAAAAAA
AAAAAAIAHS4gAMAAwAAAAAAQAAAAAAACAB0ulADAAMAAA
AAAAAEAAAAAAAgAdLiAAwEDAAAAAAABAAAIQAAABEAACg
ytEHS4gAMBAAwAAAAAAQAABYAAAAAAACAB0ulADAUMAAAAAAEA
AAeAAAAAAAgAdJiAAwADAAAAAAABAAAAAAIABS4gA
MAAwAAAAAAQAAAAAAACAB0ulADAAMAAAAAAEAAAAAA
AAAAAAAgAdLiAAwFjAAAAAAABAAAATwAAABcAAAACJOwHS8gAMBYwAAAA
AAAAQAAAAUAAAAAAACAB0nIADAWMAAAAAAAEAAAFAAAAAAA
gAFJyAAwFjAAAAAAABAAAABQAAAAAAIABS4gAMBYwAAAAAAQA
AAUAAAAAAACAAUulADAAMAAAAAAEAAAAAAAgAdLiAAw
ADAAAAAAABAAAAAAIAHS4gAMAAwAAAAAAQAAAAAA
AAAAACAB0mIADAaMAAAAAAAEAAAAXAAAAAAAFJiAAwGjAAAA

AAACAAAALwAAAAAAAAAAAAABS4gAMBYwAAAAAAAAAQAAAAQAAAAAAAAAAAAACA
B0uIADAdMAAAAAAAAAAAEAAAazAAAAAAAAAAAAAdJiAAwFjAAAAAAAAABAAAA
BQAAAAAAAAAAAAIABSyGAMBYwAAAAAAAAAQAAAAUAAAAAAAAAAAAACAAUuIADAm
MAAAAAAAAAAAEAAABDAAAAJwAAANwl7AdLiAAwJjAAAAAAAAABAAAAQgAAAAAA
AAAAIAHS4gAMBYwAAAAAAAAAQAAAAUAAAAAAAAAAAAACAB0mIADAWMAAAAAAA
AAEAAAAFAAAAAAAAAAAAAAgAFLiAAwFjAAAAAAAAABAAAAAQAAAAAAAAAAAAIAH
SYgAMCMwAAAAAAAAQAADMAAAAAAAAAAAAAAAUuIADAKMAAAAAAAAAIAAAA0
AAAAAAAAAAAAAFLiAAwFjAAAAAAAAABAAAAAQAAAAAAAAAAAAIAHS4gAMBYw
AAAAAAAAAQAAAAUAAAAAAAAAAAAACAB0mIADAWMAAAAAAAEAAAAFAAAAAAAAA
AAAAGAFLiAAwFjAAAAAAAAABAAAAAQAAAAAAAAAAAAIAHSyGAMBYwAAAAAA
AgAAAAIAAAAAAAAAACAuVIADAAMAAAAAAAAAAEAAAAAAAAAAAAAAAgAdL
yAAwADAAAAAAAAABAAAAAAAAAAAAAAIAHScgAMAAwAAAAAAAAQAAAAAA
AAAAAAAAACAuVIADAAMAAAAAAAAAAEAAAAAAAAAAAAAAAgAFLiAAwADAA
AAAAABAAAAAAAAAAAAAAIAHS4gAMAAwAAAAAAAAQAAAAAAAAAAAAAA
AACAB0uIADAAMAAAAAAAAAAEAAAAAAAAAAAAAAAgAdLiAAwADAAAAAAAAAB
AAAAAAAAAAAAAAIAHS4gAMB4wAAAAAAAAAgAAAAIAAAAAAAAAAACAB0uI
ADAAAMAAAAAAAAAAEAAAAAAAAAAAAAAAgAdLiAAwADAAAAAAAAABAAAAAA
AAAAAAAAIAHSyGAMAAwAAAAAAAAQAAAAAAAAAAAAAAACAuIADAoMAAA
AAAAAEAAAALAAAAAAAAAAAAAgAFJiAAwKDAAAAAAAAAABAAAACwAAAAAAAA
AIABS4gAMCgwAAAAAAAAQAaaaOAAAAAAAAAACAB0uIADAmMAAAAAAAAAAAEA
AAIAAAAAAAAAAAAgAdJiAAwJjAAAAAAAAACAABBgAAAAAAAAAAIABS4gA
MCYwAAAAAAAAQAaaaQAAAAAAAAAACAB0uIADAsMAAAAAAAAAAAEAAAAFAAAA
LQAABhk5gdLiAAwJjAAAAAAAAABAAAAAQAAAAAAAAAAAAIAHSyGAMCYwAAAA
AAAAAgAAAAIAAAAAAAAAACAuIADBGMAAAAAAAAAAAEAAAAXAAAARwAAAFwp
7AdLyAAwADAAAAAAAAABAAAAAQAAAAAAAAAAAAIAHScgAMAAwAAAAAAAAQAA
AAAAAAAAAAAAACAuIADAAMAAAAAAAAAAEAAAAAAAAAAAAAAAgAFLiAAw
ADAAAAAAAAABAAAAAQAAAAAAAAAAAAIAHS4gAMDlwAAAAAAAAQAaaaQAAAA
AAAAACAB0mIADAAMAAAAAAAAAAEAAAAAAAAAAAAAAAgAFJiAAwADAAAAAA
AABAAAAAAAAAAAAAAIABSyGAMAAwAAAAAAAAQAAAAAAAAAAAAAAACA
AUuIADAAMAAAAAAAAAAEAAAAAAAAAAAAAAAgAdLiAAwPTAAAAAAAAABAAAA
BQAAD4AAD0ZeYHS4gAMD0wAAAAAAAAAgAAAAIAAAAAAAAAAACAB0mIADAA
MAAAAAAAAAAAEAAAAAAAAAAAAAAAgAFJiAAwQTAAAAAAAAACAaaaWAAAAAA
AAAAIABSyGAMAAwAAAAAAAAQAaaaQAAAAAAAAAAAAACAuIADAAMAAAAAA
AAEAAAAAAAAAAAAAAAgAFLiAAwADAAAAAAABAAAAAQAAAAAAAAAAAAIAH
S4gAMF4wAAAAAAAAQAaaaQAAAAAAAAAACAB0uIADAAMAAAAAAEAAAAA
AAAAAAAAAAAgAcABgAAMw4AAM8PAAAJEwAADxUAAO4WAADCGQAQxwAAHkd
AABRHwAAzyAAIsiAAAVJAAAtiYAAJEnAACoKQAA6CsAABgtAAA7LwAAfzEA
AlsZAAuNQAAJjgAAC85AABQPAAAUt4AABQ/AAAgAAAAIwAAACQAAAAIAAAA
JgAAACgAAAApAAAAKgAAACsAAAAsAAAAALQAAC8AAAAwAAAAMQAADIAAAAZ
AAAANAAAADYAAA3AAAAOAAAADkAAA6AAAAOwAAD0AAAA+AAAAPwAAAAAG
AAA2FgAA/CAAAP4sAAAYOAAAFD8AAACEAAAANAAAALgAAADUAAAA8AAAAAY
ABQ/AAAIAAAANAcAAM4HAADxBwAA/gcAAEslAACJCAAAPwsAAHQLAACaCwAA
pgsAAPYLAAA3DAAAHg0AAGENAACVDQAAoQ0AAPINAAA0DgAAIA8AAM0PAAD3
DwAAAxAAAEIQAABzEAAAhEAMMRAADxEQAA/REAAD0SAABuEgAANhQAIAU
AAC7FAAAxxQAABoVAABeFQAATRYAAIsWAAC6FgAAxhYAABIXAABPFwAAJRgA
AF4YAACIGAAABgAAM4YAAD5GAAAHhoAAFYAAAB/GgAAixoAAM4aAAACGwAA
5BsAABQcAAA1HAAAQRwAAHgCAACgHAAAdR4AALkeAADuHgAA+h4AAEFaAB3
HwAATCEAAIEhAACnIQAAsyEAAAiAAA+lgAABCQAAD8kAABrJAAAdyQAAMak

AAD6JAAAMiYAAHEmAACHJgAArSYAAPomAAA4JwAAlygAANAoAAD6KAAABika
AEYpAAB4KQAAiisAAMMrAADtKwAA+SsAADIsAABdLAAAISS0AAFETaABYLQAA
fi0AALUtAADdLQAAJjAAAGAwAACLMAAAIZAAAOKwAAAsMQAALjIAAGLyAACH
MgAAkzIAAN8yAAAcMwAA5TMAABw0AABENAAAUDQAAJ80AADfNAAARDYAAH42
AACpNgAAAtTYAAOo2AAAQNWAAFDCaABNYFP8VhBNYFP8VhBNYFP8VhBNYFP8V
hBNYFP8VhBNYFP8VhBNYFP8VhBNYFP8VjBNYFP8VgBNYFP8VgBNYFP8VhBNY
FP8VhBNYFP8VhBNYFP8VhBNYFP8VgBNYFP8VgBNYFP8VgBNYFP8VgBNYFP8V
gBNYFP8VgBNYFP8VgBNYFP8VgBNYFP8VgBNYFP8VhBNYFP8VhBNY
FP8VhBNYFP8VhBNYFP8VhBNYFP8VjBNYFP8VhBNYFP8VjBNYFP8VhBNYFP8V
hBNYFP8VgBNYFP8VgBNYFP8VgBNYFP8VgBNYFP8VgBNYFP8VgBNYFP8VgBNY
FP8VgAAAAAAtAAAANAAAAMMAAADGAAAAxwAAAM4AAACQAQAkwEAANcCAADI
AgAAiAUAAIsFAABnBgAAbgYAAI0GAACWBgAApgYAAK8GAAANBwAAFACAAIwl
AACUCAAAIwgAAJ8IAACtCAAAAsAgAALIIAAC6CAA0wgAANsIAAAGCQAAEAkA
ABMJAAAcCQAahQkAAI0JAACRCQAAIAkAALoJAADDCQAAXAkAAMwJAADcCgAA
5AoAAC0LAAAwCwAAVwAAFWMAAALDQAADg0AADcOAAA/DgAAIw4AAJoOADA
EAAAwXAAAAsRAAAQEQAazREAAGgRAABxEgAAghIAAIMSAACLEgAApxIAAK0S
AACxEgAAthIAAN4SAADjEgAA5XIAAPASAADxEgAA+hIAAMETAADIEwAA7hMA
APYTAAAEFAAIBQAAJVAACYFQAAMRUAAJ8VAABSFwAAWhcAAAazAAAJGQAA
BRsAAAkBAAAKgwAAEBsAALEbAAC6GwAAwxsAAMgbAACjHAAArhwAAPccAAD9
HAAADx0AABUDAAAhhHgAAJR4AAH8fAACDHwAAmh8AAJ8fAACzHwAAth8AALcf
AAC+HwAA8h8AAPyfAABZlGAAySIAAJYiAACZlGAAAtSMAALsjAAB4JQAAeiUA
AOQIAADsJQAAOycAAEMnAABEJwAATycAANsnAADgJwAA+CcAAAAoAAcKkQAA
kikAADorAAA8KwAAyCwAAGQsAABILAAaywAAJksAAChLAAANC8AADovAACu
LwAAsi8AAOQxAADmMQAAYzMAAGszAACwMwAAtjMAAOI0AADtNAAAITUAAJo1
AAD9NQAAAjYAABY3AAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAc
AAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwA
BwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAH
ABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcA
HAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAc
AAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwA
BwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAHABwABwAcAAcAHAAH
ABwABwAcAAcAHAAHABwABwAAAAAAsAMAALUDAACxBgAA1wYAAGoJAAB7CQAA
LQsAADALAAcPdGAArQ4AAO8OAAAWDwAARQ8AAEkPAACNEgAAVxMAAPcXAAAW
GAAFC4AABsuAADKMQAazjEAAHwzAACNMwAAHjUAACg1AAAWNwAABwAzAAcA
MwAHADMABwAzAAcAMwAHADMABwAzAAcAMwAHADMABwAzAAcAMwAHADMABwAz
AAcAAAAAGIVAABiFQAAeBUAAHgVAAD6HwAA+x8AAC8gAAA6IAAAWCAAAGsg
AABxIAAAciAAAJkiAACalGA9yUAAPglAACFJwAAhicAAAQoAACIKAAAoSkA
AK8pAAACKgAAAYoAAF4rAABEKwAAoSwwAAKYsAAAWNwAAAwAEAMABAADAAQA
AwAEAMABAADAAQAawAEAMABAADAAQAawAEAMABAADAAQAawAEAMABAAD
AAAAAAWNwAABwABAMJeUC/CDIU/w//D/8P/w//D/8P/w//D/8PEAABAAAA
BAABAAAAAIAAAAAAAAAAAAAAAAAAADGAAAD4TQAhGEmP4VxgUAAdACBI6E0AJg
hJj+bygAAwAAAC4AKQABAAAABIABAAAAAAAAAAAAAAAAAAAAAAAAAKGAAAD4Sg
BRGEmP4VxgUAaAFBI6EoAVghJj+h2gAAAAAiEgAAAIQAuAAEAAAACggEA
AAAAAAAAAAAAAAAAAAAAAAAAAoYAAAPhHAIEYRM/xXGBQABcAgGXoRwCGCETP+H
aAAAAACISAAAAGACAC4AAQAAAACAAQAAAAAAAAAAAAAAAAAAAAAAAAChgAAA+E
QAsRhJj+FcYFAAFACwZehEALYISY/odoAAAAAIhIAACAAMALgABAAAABIAB
AAAAAAAAAAAAAAAAAAAAAAAAAKGAAAD4QQDhGEmP4VxgUAARAObI6EEA5ghJj+
h2gAAAAAiEgAAAIABAAuAAEAAAACggEAAAAAAAAAAAAAAAAAAAAAAAAAoYAAAP

hOAEYRM/xXGBQAB4BAGXoTgEGCETP+HaAAAAACISAAAAGAFAC4AAQAAAACA
AQAAAAAAAAAAAAAAAAAAAAAChgAAA+EsBMRhJj+FcYFAAGwEwZehLATYISY
/odoAAAAAIhIAACAAYALgABAAAABIABAAAAAAAAAAAAAAAAAAAAAKGAAA
D4SAFhGEmP4VxgUAAYAWBI6EgBZghJj+h2gAAAAAiEgAAAIABwAuAAEAAAAC
ggEAAAAAAAAAAAAAAAAAAAAAAYAAAPhFAZEYRM/xXGBQABUBkGXoRQGWC
TP+HaAAAAACISAAAAGAIAC4AAQAAMJeUC8AAAAAAAAAAAAAAAAAD/////8B
AAAAAAD//wEAAAASALxTgKcZAAKEGwAJBA8ACQQZAAKEGwAJBA8ACQQZAAKE
GwAJBDwAAAAEAAAACAAAOUAAAAAAAAAAOwAAC1+AQDDbQ4AoFceAJJ5JwC9
aigAIB4qAKFsKwAtJzAAdSg3AI1UOACaazkAkVo6AC9pRAALAEYAin1LACp1
TACZU1EArx5SAOEQXQCvO2AASGxpAFMscgCkG3gAYGJ4AIBeeQARLnsA0TB7
AFVdfwCzfYIAITSLACYxjQBT5IAF3aZAAP7mQAOc50AOhueAMMmnwCFFqQA
/TulAOYspwC0QqsAYgKtANUXrQBbeLAA+XqxANQotADeBLoAzRy7AFwrvGw
TdIAoVnSAAVd1wBIZ+EAomzmAlI67gA1Be8AAlbyAJMT8wDbQvgAmSj9AP9A
A4ABABM3AAATNwAAeFy/AgEAAAATNwAAAAAABM3AAAAAAAAAAhAAAAAAAAA
FDcAAMABABAAQAAA//8BAAAABwBVAG4AawBuAG8AdwBuAP//AQAIAAAAAAAA
AAAAAAD//wEAAAAAAP//AAACAP//AAAAAP//AAACAP//AAAAAUAAABHFpAB
AAACAgYDBQQFAGMEh3oAIAAAAIAlIAAAAAAAAAAAP8BAAAAAAAAAVABpAG0AZQBz
ACAAATgBIAHcAlABSAG8AbQBhAG4AAA1FpABAgAFBQECAQcGAgUHAAAAAAAA
ABAAAAAAAAAAAAAAAAAIAAAAAUwB5AG0AYgBvAGwAAAazJpABAAACcWYEAgIC
AgIEh3oAIAAAAIAlIAAAAAAAAAAAP8BAAAAAAAAQQByAGkAYQBsAAAAOwaQAQIA
BQAAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAACAAAAAFcAaQBuAGcAZABp
AG4AZwBzAAAAPzWQAQAAAgcDCQICBQIEBl6ACAAAACACAAAAAAAAAAD/AQAA
AAAAAEMAbwB1AHIAaQBIAHIAIABOAGUAdwAAACIABABxClgYAPDQAgAAaAEA
AAAAbvSqJnH1qiYAAAAALQDxAAAAOAgAANwuAAABABwAAAAEAMQYwAADgl
AADcLgAAQAcAAAAyWAAAAAAAAAhAwDwEAAAAEAAAAAAAAAAAAAAAAAAAAA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AAAAAPg2AAD4NgAA
AA
CAASFGAAAAAKPD/DwAAAT8A
AOQEAD///9////t///3///9////t///3///9/gjruAAAAAAyAAAA
AAAAAAAAAAAAAAAAAAD//xIAAAAAAAAAAAAAAAAAAAAAWAEgAUAAgAEEAdQB0
AGGAbwByAGkAegBIAGQAIABDAHUAcwB0AG8AbQBIAHIAFgBIAFAAIABBAHUA
dABoAG8AcgBpAHoAZQBkACAAQwB1AHMAAdABvAG0AZQByAAAAAAAAAAAAAAAA
AAAAAAAAAAAAEAAAAYAAAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAD+/wAABQECAAAAAAAAAAAAAAAAAAAB
AAA4IWf8vIPaBCrKqgAKyetz2TAAAB0AQAAEAAAAEAAACIAAAAAGAAAJAA
AADAAAAAnAAAAQAAACoAAABQAAAMgAAAAHAAA1AAAAAGAADkAAACQAA
AAQBAAASAAAEEAAAoAAAAwAQAADAAAADwBAAANAAAASAEAAA4AAABUAQAA

AwAAAHsAAAADAAAAAAAAAAAAAAAAAAAAFAAAAHwAAACYAAABoAHQAdABwADoALwAv
AHcAdwB3AC4AcwBpAG0AdQBsAGEAbgBhAGwAbwBnAC4AbwByAGcALwBHAFMA
dQBpAHQAZQAUaHoAaQBwAAAAHwAAAAEAAAAAFgDAwAAAHgAIQADAAAAeAAA
AAMAAAAAAAAAAwAAAAUAAAAfAAAAKwAAAGgAdAB0AHAAOgAvAC8AdwB3AHcA
LgBzAGkAbQB1AGwAYQBwAGEAbABvAGcALgBvAHIAZwAvAGcAdQBpAHQAYQBy
AHMAdQBpAHQAZQAUAGgAdABtAAAAAAfAAAAQAAAAAWAMDAAAAGQBsAAMA
AAB1AAAAwAAAAAAAAADAAAABQAAAB8AAABAAAAAaAB0AHQAcAA6AC8ALwB3
AHcAdwAuAHYAbwB4AGUAbgBnAG8ALgBjAG8AbQAvAGYAaQBsAGUAcwAvAFYA
bwB4AGUAbgBnAG8AcgA4AGIACgBhAGkAbgBfADEAOQBfAFcAaQBuaEEcAVQBJ
AF8AcwBIAHQAdQBwAC4AZQB4AGUAAAAfAAAAQAAAAAWAMDAAAAGkArAAMA
AABYAAAAwAAAAAAAAADAAAABQAAAB8AAAAoAAAAaAB0AHQAcAA6AC8ALwB3
AHcAdwAuAHYAbwB4AGUAbgBnAG8ALgBjAG8AbQAvAHAacgBvAGQAdQBjAHQA
LwByADgAYgByAGEAaQBuaC8AAAAfAAAAQAAAAAWAMDAAAACgA6AAMAAABv
AAAAwAAAAAAAAADAAAABQAAAB8AAAA9AAAAaAB0AHQAcAA6AC8ALwB3AHcA
dwAuAHYAbwB4AGUAbgBnAG8ALgBjAG8AbQAvAGYAaQBsAGUAcwAvAFYAbwB4
AGUAbgBnAG8AUwBQAEETgBfADEAOABfAFcAaQBuaFYAUwBUAF8AcwBIAHQAd
dQBwAC4AegBpAHAAAAAAB8AAAAABAAAAABYAwMAAAAAXAAkAAwAAAGwAAAAD
AAAAAAAAAMAAAFAAAAHwAAACUAAABoAHQAdABwADoALwAvAHcAdwB3AC4A
dgBvAHgAZQBwAGcAbwAuAGMAbwBtAC8AcABYAG8AZAB1AGMAdAAvAFMAUABB
AE4ALwAAAAAHwAAAAEAAAAAFgDAwAAAHwASQADAAAAaQAAAAAMAAAAAAAAAA
AwAAAAUAAAAfAAAAQwAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgB2AG8AeABl
AG4AZwBvAC4AYwBvAG0ALwBmAGkAbABIAHMALwBWAG8AeABIAG4AZwBvAEEA
dQBkAGkAbwBEAGUAbABhAHkAXwAxADIAXwBXAGkAbgBWAFMAVABfAHMAZQB0
AHUAcAAuAHoAaQBwAAAAAAfAAAAQAAAAAWAMDAAAABZAB1AAMAAABmAAAA
AwAAAAAAADAAAABQAAAB8AAAArAAAAaAB0AHQAcAA6AC8ALwB3AHcAdwAu
AHYAbwB4AGUAbgBnAG8ALgBjAG8AbQAvAHAacgBvAGQAdQBjAHQALwBhAHUA
ZABpAG8AZABIAGwAYQB5AC8AAAAAB8AAAAABAAAAABYAwMAAAAHAG4AAwAA
AGMAAADAAAAAAAAAAAAAAAAAAAAFAAAAHwAAACGAAABoAHQAdABwADoALwAvAHcA
dwB3AC4AZwB2AHMAdAAuAGMAbwAuAHUAawAvAGQAbABnAHYAcwB0AC8ARwBG
AGEAZABIAHIALgB6AGkAcAAAAB8AAAAABAAAAABYAwMAAABNAFEAAwAAAGAA
AADAAAAAAAAAAAAAAAAAAAAFAAAAHwAAACEAAABoAHQAdABwADoALwAvAHcAdwB3
AC4AZwB2AHMAdAAuAGMAbwAuAHUAawAvAGcAZgBhAGQAZQBwAC4AaAB0AG0A
AAAAAB8AAAAABAAAAABYAwMAAABkAGkAAwAAAF0AAAADAAAAAAAAAAAAAAAAAAAAF
AAAAHwAAACsAAABoAHQAdABwADoALwAvAHcAdwB3AC4AYgByAGEAaQBuaGQA
bwBjAC4AZABIAC8AdgBzAHQALwBDAGgAYQBwAG4AZQBzAFQAbwBvAGwALgB6
AGkAcAAAAAAHwAAAAEAAAAAFgDAwAAABUACAADAAAAGwAAAAMAAAAAAAAAA
AwAAAAUAAAAfAAAAKgAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBiAHIAyQBp
AG4AZABvAGMALgBkAGUALwBIAG4AZwBsAGkAcwBoAC8AdgBzAHQARQBwAC4A
aAB0AG0AbAAAAB8AAAAABAAAAABYAwMAAAAOAEcAAwAAAFcAAAADAAAAAAAAAA
AAMAAAFAAAAHwAAADIAAABoAHQAdABwADoALwAvAHcAdwB3AC4AYgByAGEA
aQBuaGQAbwBjAC4AZABIAC8AdgBzAHQALwBTAGgAaQBmAHQAZQBwAEIAYQBw
AGsAXwB2ADEALgAwAC4AMAAuAHoAaQBwAAAAHwAAAAEAAAAAFgDAwAAABUA
CAADAAA VAAAAAMAAAAAAAAAAwAAAAUAAAAfAAAAKgAAAGgAdAB0AHAAOgAv
AC8AdwB3AHcALgBiAHIAyQBpAG4AZABvAGMALgBkAGUALwBIAG4AZwBsAGkA
cwBoAC8AdgBzAHQARQBwAC4AaAB0AG0AbAAAAB8AAAAABAAAAABYAwMAAABu
ACAAwAAAFEAADAAAAAAAAAAAAAAAAAAAAFAAAAHwAAAD4AAABoAHQAdABwADoA
LwAvAHcAdwB3AC4AawBqAGEAZQBwAGgAdQBzAGEAdQBkAGkAbwAuAGMAbwBt
AC8AYQByAGMAaABpAHYAZQBzAC8AYwBsAGEAcwBzAGkAYwBfAGMAaABvAHIA

dQBzAF8AdgAxADIAOAAuAHOAaQBwAAAAHwAAAAEAAAAAFgDAwAAAHQAbwAD
AAAATgAAAAMAAAAAaAwAAAAUAAAAfAAAAAMAAAGgAdAB0AHAAOgAvAC8A
dwB3AHcALgBrAGoAYQBIAHIAaAB1AHMAYQB1AGQAaQBvAC4AYwBvAG0ALwBj
AGwAYQBzAHMAaQBjAC0AYwBoAG8AcgB1AHMALgBwAGgAcAAAAB8AAAABAAAA
AABYAwMAAAB+ADoAAwAAAEsAAAADAAAAAAMAAAAFAAAAHwAAADoAAABo
AHQAdABwADoALwAvAHcAdwB3AC4AawBqAGEAZQByAGgAdQBzAGEAdQBkAGkA
bwAuAGMAbwBtAC8AYQByAGMAaABpAHYAZQBzAC8AYwBsAGEAcwBzAGkAYwBf
AGUAcQBfAHYAMQAwADQALgB6AGkAcAAAAB8AAAABAAAAAABYAwMAAABsAHMA
AwAAAEgAAAADAAAAAAMAAAAFAAAAHwAAACwAAABoAHQAdABwADoALwAv
AHcAdwB3AC4AawBqAGEAZQByAGgAdQBzAGEAdQBkAGkAbwAuAGMAbwBtAC8A
YwBsAGEAcwBzAGkAYwAtAGUAcQAuAHAAaABwAAAAHwAAAAEAAAAAFgDAwAA
AHIAQwADAAAARQAAAAMAAAAAaAwAAAAUAAAAfAAAApGAAAGgAdAB0AHAA
OgAvAC8AdwB3AHcALgB2AG8AeABIAG4AZwBvAC4AYwBvAG0ALwBmAGkAbABI
AHMALwBWAG8AeABIAG4AZwBvAEUAcwBzAEUAUQBfADEANABfAFcAaQBvAFYA
UwBUAF8AcwBIAHQAdQBwAC4AegBpAHAAAAAfAAAAQAAAAAWAMDAAAAHwBT
AAMAAABCAAAAAwAAAAAADAABQAAAB8AAAAmAAAAaAB0AHQAcAA6AC8A
LwB3AHcAdwAuAHYAbwB4AGUAbgBnAG8ALgBjAG8AbQAvAHAAcgbvAGQAdQBj
AHQALwBIAHMAcwbIAHEALwAAAB8AAAABAAAAAABYAwMAAAAUAHIAAwAAAD8A
AAADAAAAAAMAAAAFAAAAHwAAADcAAABoAHQAdABwADoALwAvAHcAdwB3
AC4AcwBpAGwAdgBIAHIAcwbwAGkAawBIAC4AYwBvAG0ALwBEAG8AdwBuAGwA
bwBhAGQALwBSAG8AbwBtAE0AYQBjAGgAaQBvAGUAcwAAADQALgB6AGkAcAAA
AAAAHwAAAAEAAAAAFgDAwAAAGIACgADAAAAPAAAAAMAAAAAaAwAAAAUA
AAAFAAAAANQAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBzAGkAbAB2AGUAcgBz
AHAAaQBrAGUALgBjAG8AbQAvAD8AUABYAG8AZAB1AGMAdABzADoAUgBvAG8A
bQBNAGEAYwBoAGkAbgBIAF8AOAA0ADQAAAAAAB8AAAABAAAAAABYAwMAAAAg
AG4AAwAAADkAAAADAAAAAAMAAAAFAAAAHwAAACgAAABoAHQAdABwADoA
LwAvAHcAdwB3AC4AZwB2AHMAdAAuAGMAbwAuAHUAawAvAGQAbABnAHYAcwB0
AC8ARwBEAGUAbABhAHkALgB6AGkAcAAAAB8AAAABAAAAAABYAwMAAABNAFAA
AwAAADYAAAAADAAAAAAMAAAAFAAAAHwAAACEAAABoAHQAdABwADoALwAv
AHcAdwB3AC4AZwB2AHMAdAAuAGMAbwAuAHUAawAvAGcAZABIAGwAYQB5AC4A
aAB0AG0AAAAAB8AAAABAAAAAABYAwMAAAB4ACYAAwAAADMAAAADAAAAA
AAMAAAAFAAAAHwAAADQAAABoAHQAdABwADoALwAvAHcAdwB3AC4AcABzAHAA
YQB1AGQAaQBvAHcAYQByAGUALgBjAG8AbQAvAGQAbwB3AG4AbABvAGEAZAAv
AGYAdQBsAGwALwBQAFMAUABwAHYALgBIAHgAZQAAAB8AAAABAAAAAABYAwMA
AABDAAsAAwAAADAAAAADAAAAAAMAAAAFAAAAHwAAACkAAABoAHQAdABw
ADoALwAvAHcAdwB3AC4AcABzAHAAAYQB1AGQAaQBvAHcAYQByAGUALgBjAG8A
bQAvAGkAbgBkAGUAeABqAHAALgBoAHQAbQBsAAAAAAfAAAAQAAAAAWAMD
AAAACQBoAAMAAAAAtAAAAAwAAAAAADAABQAAAB8AAAArAAAAaAB0AHQA
cAA6AC8ALwB3AHcAdwAuAGIACgBhAGkAbgBkAG8AYwAuAGQAZQAvAHYAcwB0
AC8AUwB0AGUAcgBIAg8ARABIAGwAYQB5AC4AegBpAHAAAAAAB8AAAABAAAA
AABYAwMAAAVAAGAAwAAACoAAAADAAAAAAMAAAAFAAAAHwAAACoAAABo
AHQAdABwADoALwAvAHcAdwB3AC4AYgByAGEAaQBvAGQAbwBjAC4AZABIAC8A
ZQBvAGcAbABpAHMAaAAvAHYAcwB0AEUAbgAuAGgAdABtAGwAAAAfAAAAQAA
AAAWAMDAAAASwAZAAMAAAAnAAAAAwAAAAAADAABQAAAB8AAAA9AAAA
aAB0AHQAcAA6AC8ALwB3AHcAdwAuAGsAagBhAGUAcgBoAHUAcwBhAHUAZABp
AG8ALgBjAG8AbQAvAGEAcgBjAGgAaQB2AGUAcwAvAGMAbABhAHMAcwbPAGMA
XwBkAGUAbABhAHkAXwB2ADEAMAAzAC4AegBpAHAAAAAAB8AAAABAAAAAABY
AwMAAAvACEAAwAAACQAAAADAAAAAAMAAAAFAAAAHwAAAC8AAABoAHQA

dABwADoALwAvAHcAdwB3AC4AawBqAGEAZQByAGgAdQBzAGEAdQBkAGkAbwAu
AGMAbwBtAC8AYwBsAGEAcwBzAGkAYwAtAGQAZQBzAGEAeQAuAHAAaABwAAAA
AAAfAAAAQAAAAAWAMDAAAALQA6AAMAAAAhAAAAAwAAAAAAAAADAAAABQAA
AB8AAABEAAAAaAB0AHQAcaA6AC8ALwB3AHcAdwAuAGQAaQBnAGkAdABhAGwA
ZgBpAHMAaABwAGgAbwBuAGUAcwAuAGMAbwBtAC8AYgBpAG4AYQByAGkAZQBz
AC8AdABoAGUAXwBmAGkAcwBoAF8AZgBpAGwAbABIAHQAcwBfAHYAMQBfADEA
LgB6AGkAcAAAAB8AAAABAAAAABYAwMAAABsACEAAwAAAB4AAAADAAAAAAA
AAMAAAFAAAAHwAAADsAAABoAHQAAdBwADoALwAvAHcAdwB3AC4AZABpAGcA
aQB0AGEAbABmAGkAcwBoAHAAaABvAG4AZQBzAC4AYwBvAG0ALwBtAGEAaQBu
AC4AcABoAHAAPwBpAHQAZQBtAD0AMgAmAHMAAdQBIAEkAdABIAG0APQA1AAAA
AAAfAAAAQAAAAAWAMDAAAaWHAAMAAAAbAAAAAwAAAAAAAAADAAAABQAA
AB8AAAAXAAAAaAB0AHQAcaA6AC8ALwB3AHcAdwAuAHMAaQBsAHYAZQByAHMA
cABpAGsAZQAuAGMAbwBtAC8ARABvAHcAbgBsAG8AYQBkAC8AUgB1AGIAeQBU
AHUAYgBIAC4AegBpAHAAAAAAB8AAAABAAAAABYAwMAAAAVAB8AAwAAABgA
AAADAAAAAAMAAAFAAAAHwAAAC4AAABoAHQAAdBwADoALwAvAHcAdwB3
AC4AcwBpAGwAdgBIAHIAcWbWAGkAawBIAC4AYwBvAG0ALwA/AFACgBvAGQA
dQBjAHQAcaA6AFIAdQBIAHkAVAB1AGIAZQAAAB8AAAABAAAAABYAwMAAAAR
AGUAAwAAABUAAAADAAAAAAMAAAFAAAAHwAAADEAAABoAHQAAdBwADoA
LwAvAHcAdwB3AC4AYgByAGEAaQBuAGQAbwBjAC4AZABIAc8AdgBzAHQALwBD
AG8AbQBwAHIAZQBzAHMAbwByAF8AdgAxAC4AMAAuADEALgB6AGkAcAAAAA
HwAAAAEAAAAAFgDAwAAABUACAADA AAAEgAAAAMAAAAA AAAAwAAAAUAAAAf
AAAAKgAAAGgAdAB0AHAAOgAvAC8AdwB3AHcALgBiAHIAyQBpAG4AZABvAGMA
LgBkAGUALwBIAG4AZwBsAGkAcwBoAC8AdgBzAHQARQBuAC4AaAB0AG0AbAAA
AB8AAAABAAAAABYAwMAAAB4ADEAAwAAAA8AAAADAAAAAAMAAAFAAAA
HwAAAEIAAABoAHQAAdBwADoALwAvAHcAdwB3AC4AawBqAGEAZQByAGgAdQBz
AGEAdQBkAGkAbwAuAGMAbwBtAC8AYQByAGMAaABpAHYAZQBzAC8AYwBsAGEA
cwBzAGkAYwBfAGMAbwBtAHAACgBIAHMAcWbVAHIAxwB2ADEAMQA3AC4AegBp
AHAAAAfAAAAQAAAAAWAMDAAAZgB2AAMAAAAMAAAAAwAAAAAAAAADAAA
BQAAAB8AAA0AAAAaAB0AHQAcaA6AC8ALwB3AHcAdwAuAGsAgBhAGUAcgBo
AHUAcwBhAHUAZABpAG8ALgBjAG8AbQAvAGMAbABhAHMAcWbPAGMALQBjAG8A
bQBwAHIAZQBzAHMAbwByAC4AcABoAHAAAAfAAAAQAAAAAWAMDAAAAYwAd
AAMAAAAJAAAAwAAAAAAAAADAAAABQAAAB8AAABBAAAAaAB0AHQAcaA6AC8A
LwB3AHcAdwA1AGMALgBiAGkAZwBsAG8AYgBIAC4AbgBIAC4AagBwAC8AJQA3
AEUAYgB1AHoAegByAG8AbwBtAC8AZgBpAGwAZQBzAC8AYgB1AHoAYwBvAG0A
cABmAHIAZQBIAF8AdgAxADIALgB6AGkAcAAAAAHwAAAAEAAAAAFgDAwAA
AEQUAADAAAABgAAAAMAAAAA AAAAwAAAAUAAAAfAAAAJgAAAGgAdAB0AHAA
OgAvAC8AdwB3AHcALgB4AC0AYgB1AHoALgBjAG8AbQAvAEIAdQB6AEMAwbBt
AHAARgByAGUAZQAuAGgAdABtAGwAAAAfAAAAQAAAAAWAMDAAAAGgB4AAMA
AADAAAAAwAAAAAAAAADAAAABQAAAB8AAAA+AAAAaAB0AHQAcaA6AC8ALwB3
AHcAdwA1AGMALgBiAGkAZwBsAG8AYgBIAC4AbgBIAC4AagBwAC8AJQA3AEUA
YgB1AHoAegByAG8AbwBtAC8AZgBpAGwAZQBzAC8AQgB1AHoATQBhAHgAaQAz
AF8AMQAzADAALgB6AGkAcAAAAB8AAAABAAAAABYAwMAAAAwAGMAAwAAAAA
AAADAAAAAAMAAAFAAAAHwAAACMAAABoAHQAAdBwADoALwAvAHcAdwB3
AC4AeAAAtAGIAdQB6AC4AYwBvAG0ALwBCAHUAegBNAGEAeABpADMALgBoAHQA
bQBsAAAAAfAAAAQAAAAAWMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AA

EgACAP//////////wAAA
AAAAAAAAAAAAAAAAABxAA
AAA
//////////AAA
AAAAAAAAAAAAAAAAAAQAAAP7//////////
//////////
//////////
//////////
//////////
//////////
//////////
//////////
//////////
//////////
//////////
//////////
//////////
//////////
//////////
//////////8BAP7/AwoAAP////8GCQIA
AAAAAMAAAAAAABGHwAAAE1pY3Jvc29mdCBPZmZpY2UgV29yZCBEb2N1bWVudAAKAAATVNXb3JkRG9jABAAAABXb3JkLkRvY3VtZW50LjgA9DmycQAAAAA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA
AA==

---=_linux4546d44b--

Subject: Re: OT: These are few of my favorite (free) things...
Posted by [Chris Lang](#) on Tue, 31 Oct 2006 05:46:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks Neil!

"Neil" <OIUIU@OIU.com> wrote:
>
>
>
>This post has a Word document attachment that has the same
>info I just text-posted in this thread, but laid out a little
>clearer - use whichever works best for you.
>
>Neil

Subject: Re: OT: These are few of my favorite (free) things...
Posted by [Rich Lamanna](#) on Tue, 31 Oct 2006 06:08:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yeah, Neil, thanks!

Rich

"Neil" <OIUOIU@OIU.com> wrote in message news:4546d44b\$1@linux...

>
> This post has a Word document attachment that has the same
> info I just text-posted in this thread, but laid out a little
> clearer - use whichever works best for you.
>
> Neil

Subject: Re: OT: These are few of my favorite (free) things...
Posted by [John \[1\]](#) on Tue, 31 Oct 2006 12:55:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

What a goldmine! Thanks Neil !!! I got your check too. Getting ready to ship! I'll get you tracking info when it ships.
John

Neil wrote:

> This post has a Word document attachment that has the same
> info I just text-posted in this thread, but laid out a little
> clearer - use whichever works best for you.
>
> Neil
