

## Subject: latest PSCL

Posted by [Mike Audet](#) on Thu, 25 Sep 2008 02:21:17 GMT

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

This is a multi-part message in MIME format.

---=\_linux48daf59c

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Hi All,

Here's my latest. The big change is that it is much, much more forgiving when initializing MEC cards. If one fails, it waits a second and tries again.

This could make all the difference for multiple ADAT cards, if that was still a problem. My 8 out card was being missed in the first init because it was taking too long to respond. Not anymore. :)

Cheers,

Mike

----= linux48daf59c

Content-Type: application/octet-stream; name="PARIS\_StudioControlLibrary.dll"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="PARIS\_StudioControlLibrary.dll"

AAAOn7hQEAE6TbOAQDp  
MSYBAOIMZAAA6RdLAADpcj0AAOINMwIA6Zi0AQDp44YAAOk+NwlA6UmXAQDp  
tPAAAOm/AgIA6ZrbAQDptaUAAOIQLwIA6VsYAADplgECAOkxnAEA6RxkAADp  
B5YAAOICQwAA6f0xAADpeD4AAOKDNwEA6Z5YAADpGekBAOI00QEA6Z8IAgDp  
ms8BAOnFvQAA6dCDAADpGzAAA0IGGQAA6UF2AADp7GMAAOmXNQAA6WIMAQDp  
7eAAAOnYPQEAE6aObAQDpHiwCAOnpEQIA6fQTAADpD7MBAOkKvAEA6WXsAQDp  
8LUBAOnbtwAA6VzxAADp4SICAOlcRQAA6TfxAQDpwh8CAOlMwEA6XgkAgDp  
I1QAAOmuygEA6ZmHAADp9NgBAOm/pgEA6crbAQDpRRECAOIQdQEA6VvqAQDp  
xiwBAOnBJAIA6QwmAgDpt/YBAOnSGgEA6R0CAgDpOFYBAOljyQEA6Y7XAQDp  
GaAAAOn0+QEA6b/hAQDpOl8BAOn1owEA6dBAAQDpay8AAOlmiQAA6TEOAgDp  
POABAOknKAIA6fJXAAADp7ZsBAOnY1gEA6TObAQDp/k4AAOkJPAAA6WSgAQDp  
b08AAOIKnwAA6ZX9AQDpcBUCAOkbJAIA6YYwAgDpYZYBAOljyQEA6V6eOAADp  
YgECAOkYQAA6YjJAQDp0wECAOIOzAEA6RksAQDpZD0AAOnv3gEA6SosAQDp  
xTACAOkgAAA6as0AgDpxqUBAOkxJAIA6bwpAQDplyACAOISAQIA6R3/AQDp  
+KUBAOkzmAEA6b6bAQDpWWsBAOmkgdEA6b9+AADpiuYBAOIFLAI6aBGAQDp  
ayEBAOkGiwAA6SHEAQDpbOEBAOIcwEA6fIIAgDpPTMBAOnosQAA6TOIAQDp  
zk4AAOmZIAEA6XQWAADpHwsCAOI65wEA6YUjAgDpwNwAAOlhwAA6XZeAQDp  
AYEAAOIM9QEA6TcAAgDpovgBAOmmtMglAgDpwzgAAOkOKgAA6TkpAQDp  
RMgBAOm/MwEA6YqRAADp5coBAOnAhAAA6ds5AQDp1poAAOkRTwAA6bzwAADp  
t0sAAOkCrQAA6V2hAADpON8AAOmzNAIA6d7tAQDp2e0AAOn0JgEA6Q9LAQDp  
ivsBAOk14AEA6bCFAQDpu5wAAOI29QEA6WGjAQDpzl8AAOkXdAEA6aJ6AADp  
LV4BAOkYQAA6QNKAADpznoAAOmJowEA6STTAQDp/+8BAOkqLAI6WW2AADp  
wHAAAOm7OQAA6TajAADpATIAAOms5wEA6TfAAQDpkmoBAOnNQQIA6fgOAgDp  
A8gBAOnuYAAA6TmbAADpVCcCAOm/1QEA6QpBAADplaQBAOnAdwAA6Ys6AADp  
RvkBAOmRNgAA6WxZAQDpFy0AAOlyDQEAE6R2ZAADpaJcAAOnDYAAA6c6BAADp  
OaAAAOmkYgAA6V8dAgDpin0AAOkFlwAA6SCoAADpCyECAOkmfQEA6bHtAQDp  
nGoAAOmXrAAA6UL/AQDprdABAOmmluQEA6fMhAQDpjrqAAOmpjQAA6bRaAADp  
L5cAAOkKTAAA6TW7AADp8CkBAOn7HQEA6bY8AADpcfIBAOkMvgEA6af7AQDp  
4qEAAOmtKwAA6eiuAADplzQAAOmeQAAA6elWAADp5CACAOm/4QEA6SrJAQDp  
RdsBAOlwwwEA6ev6AQDpJhwCAOmhwgEA6bwYAQDpJ/4BAOmCJgAA6Q2TAQDp  
6J0BAOlzWQEA6f6fAADpiRcCAOlkIAEA6T8XAgDpGuUBAOmFLwIA6cBDAADp  
K50AAOmGqqEA6YFHQAQDpnEAAAOkXfwAA6UlhAQDpnS4BAOI4TgEA6UMpAQDp  
riEBAOmJLgAA6TQ3AADpP+kBAOmqtBwEA6ZXWAQDpIJ4AAOnLOgEA6YbFAQDp  
AdcBAOI86QAA6XcHAQDp0jcBAOld7AAA6YjKAQDpk+IBAOmuEwAA6TIUAADp  
xG8AAOmPPAAA6WovAgDphbQBAOmgCwlA6XvSAQDpRjsBAOIB4AEA6QxgAADp  
Z/kAAOmHwIA6a0nAADpuMMBAOnTNwEA6c4SAADpeY8AAOkEcAAA6c8wAADp  
ap8AAOm13AEA6fBAAADpO+IBAOlmCglA6ZF7AQDpDDgAAOlHnAAA6VLQAQDp  
DUACAOIYrAAA6aOeAADpHoAAAOrJlwAA6URLAADpTykCAOkq1wEA6VXOAQDp  
gMUBAOnrJAEA6XbEAQDpYYcAAOkSwIA6QfoAQDp0g4AAOnd3wEA6Vg0AADp  
A5wBAOmVAEA6YnYAADptJwAAOIPXgAA6do2AADpFSABAOkPQAA6fueAADp  
pi0AAOkRbQAA6cxqAADp1x8BAOmC1wEA6Z0VAgDpuOIBAOkDmwEA6X5HAQDp  
+SABAOk0HglA6X9MAADpCpwAAOIFNQAA6QDCAQDpuxACAOkmVwAA6aEtAADp  
LNMBAOI3RgAA6cKbAADpvUYCAOklygEA6eOeAADpvi0AAOnp6QEA6XT7AQDp  
b2wAAOI6qQAA6dWAAADp8PoBAOmLzgEA6YYfAQDpQesBAOkc6wEA6RfEAQDp  
8isAAOk7AEA6QhnAADpl7kBAOkKeKgAA6amhAQDpRAoBAOm/nQAA6SqeAQDp  
NfkBAOIQ0wEA6XtbAADp5msAAOnRsAEA6SycAADpx2gAAOnSGgEA6X2uAQDp  
2EsAAOnT0gEA6b6cAADpiXoAAOnE9QAA6Y8KAgDpSnMAAOIFzgEA6ZDPAQDp























































QUgPhMMBAACLNXhCBBCFLFexyAxCLDdexyAxBmi1plg8Jli8NmQyX/wAAZoka  
jSxAoexyAxCDwEiNfOIQZoE4AAFyBWbHAAAiweD+BB3Eg+EswAAAIp4AXRf  
g/gCdHnrN4P4QHcRD4TLAAAAG/ggD4SsAAAA6yE9gAAAAA+EywAAAD0AAQAA  
D4TSAAAAPQACAAAPhA0BAABobCgDEGj2AAAaDAoAxBo3AQDEOgcGf//g8QQ  
6fwAAACLTwiLRxCJQSSLVwxSu9XBIPECltPDFH/1undAAAoexyAxCLVwyL  
SAiLRwhRUICLTwRRi1cUUotHEFDojhv//1Dovxz//4PEH0mtAAAAi0cMi08I  
Ulsd7HIDEFH/UyCDxAjpIAAAAItHDItpCFCLHhexyAxBR/1Mog8QI636LRwyL  
TwhQix3scgMQuF9TLIPECOtoi0cMi08IUFHozhz//4PECOtWZotPEItHFGaL  
0WbB6ghmiUQkEo1EJBQahNRUuh+FP//g8QQhcB0LmikKAMQaOYAAABoMCgD  
EGjcBAMQ6C0Y//+DxBDrEltpBIXJdAmLRwhQ/9GDxASLDexyAxCLwWaLQEpm  
OUFID4VD/v//agCh7HIDEGoBi0hMUf8VSEIEEf1fXluDxATDzMzMzMzMzMzM  
zM  
zM  
zM  
EFOKiKQAAABWhMkPhYEAAACNRcQli0wkEFBR6NsT//+DxAiFwHVRi0QkClql  
FAEAATJdF1oECcAAIuIAEAAFH/FUxCBBCFwHVCi0QkGI0JBSLTCQIUFaL  
QQRQ6PAW//+DxAyFwHQPUFaLRCQQUOgRGv//g8QMj0QkCGoAagGLiCABAABR  
/xVIQgQQ6Mf8//9eW4PEBMPMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM  
zM  
hcAPhTgBAACChaFcDEItMJBSLkKwAACF0nQOj0II08F0B4tSRIXSdfKF0nUj  
aHgpAxAz9mi2AwAAaDAoAxBo3AQDEOguFv//g8QQ6dYAAABmi3JKi8ZmRiX/  
/wAAZoH+AAGNHECNfNpQcgNmM/Zmi8ZmK0JIZgUAAWY9AAF2BGYtAAFmOQU8  
JQMQcwZmozwIAxBmOXJldSBoMCkDEDp2aOEDAABoMCgDEGjcBAMQ6MMV//+D  
xBDrbotEJBiLXCQci2wkIIkHi0QkJIIIfBltcJCIJbwilbCQsiUcMiV8QiW8U  
ZolySr4BAAAoexyAxA5SAh0MmoAagBoABQAAFH/FcBDBBCl8IX2dRxo5CgD  
EGj/AwAAaDAoAxBo3AQDEOhTFf//g8QQqagCh7HIDEGoBi0hMUf8VSEIEIvG  
XV9eW8MzwF1fXlvDzM  
zM  
zM  
OFNqAVHomxT//4PEHFvDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM  
/wAAM8mKTCQMUltEJAwl//8AAMHgCItUJBgLwVBqAGoAagBoAAEAALoShT/  
/4PEHlVwhfZ0HGjEKQMqaDUEAABoMCgDEGjcBAMQ6DcU//+DxBCLxI7DzMzM  
zM  
i00IVo2VAP//8ZF/wBXUFFS/xVQQwQQg8QMik3/hMI0E2gQKgMQ/xV8QgQQ  
zF9eW4vIXcONhQD//9Q6CQT//+DxARfXluL5V3DzMzMzMzMzMzMzMzM  
zMzMzMzMzMxVjUQkDlvs gewAAQAAU4tNCFaNIQD///GRf8AV1BRUv8VUEME  
EIPEDIpN/4TjdBNoECoDEP8VfEIEEMxfXluL5V3DjYUA///UOj0Ev//g8QE  
jYUA///UP8VfEIEEf9eW4vIXcPMzMzMzMzMzMzMzMzMzMzMzMzMzM  
zFWLRCQli+yD7ASFwMdF/AAAAABTVId1PMdF/AEAAABoEBAAAGgsCQMqaEwr  
AxBqAP8VuEMEEIXAdRp0TCsDEGpGaBArAxBo3AQDEOjOEv//g8QQzItF/IXA  
D4WbAAAAi0lgzkAdDzHRfwDAAAaBAQAABoLAkDEGjYKgMQagD/FbhDBBCF  
wHUaaNgqAxBqUGgQKwMQaNwEAxDofxL//4PEEMyLRfyFwHVQagBoAAAABGoB  
agBqA2gAAADAaMQqAxD/FYBCBBCLTQiFwIkBdSr/FWxCBBCLyFCByQAAAIBo  
pCoDEGiKgMQiU38aDAqAxDoKBL//4PEEMyLRfxfXluL5V3DzMzMzMzMzM  
zM  
zM  
AxCNTZSLkKgAAABSiVX0aDw0AxBR/xW8QwQQg8QMjU2UUWoBagFqAP8VdEIE  
EltNCIP4AYIBEBvA99iJRfiFwHQh/xVsQgQQUGgUNAMQaPgzAxBooDMDEoHa







86WLyoPhA/Okv8CMAxC5///yvA8q730Sv5i8HB6QKL97/lzgMQ86WLyoGoA  
g+EDaIAAAADzpGoDagBqAWgAAACAAmJOAxD/FYBCBBD+P+L6A+FIAAAAI1E  
JBBqAGgEAQAAUOjWAgaAJUQkHIPEDGjAjAMQUgiAOAMQaMjOAxD/FbxDBBCD  
xBBqAGiAAAAAgNqAGoBaAAAAIBoyM4DEP8VgEIEEIP4/4vodT+LhCQkAQAA  
aMCMAXBQaIA4AxBoyM4DEP8VvEMEEIPEEGoAaIAAAABqA2oAagFoAAAAGjl  
zgMQ/xWAQgQQi+jHRCQQBwAAAIP9/w+FpAAAAGoAaIAAAABqA2oAagFoAAAA  
gGjlzgMQ/xWAQgQQg/ji+h1P7/lzgMQuf///8rwGjlzgMQ8q730Sv5i8HB  
6QKL97/lzgMQaHg4AxDzpYvlaMjOAxCD4QPzpP8VvEMEEIPEDlEJBCFwlII  
/4IMJBB1hYP9/3Ut0///9TaMCMAXBoTDgDEGjlzgMQ/xW8QwQQg8QQizV8  
QgQQaMjNAxD/1usGizV8QgQQhdsPhZMAAABqAFX/FaRCBBCJRCQQhcB0HI1E  
JBBqAltMJBRQUWjljQMVF8VoEIEEIXAdSBTaMCMAXBoIDgDEGjlzgMQ/xW8  
QwQQg8QQaMjNAxD/1IX/FWhCBBCF23U/i4QkHAEAAgjljQMQUOh99P7/g8QI  
i9iF23ROU2jAjAMQaPA3AxBoyM0DEP8VvEMEEIPEEGjlzgMQ/9aF23QqaMCM  
AxBo0DcDEGjlzgMQ/xW8QwQQg8QMaMjNAxD/1mi4CwAA/xVQQgQQi8NdX15b  
gcQIAQAAw8zM  
zM  
zM  
zM  
zMzMzMzMzMzMzMzMzMzMzMzMgewUAQAAjUQkAFNWV2gTAQAAUP8VqEIE  
ElvYhdt0Ur+QOAMQuf///8rwPKu99Er+YvRi/e5///418JAwrwPKuT4vK  
wekC86WLyoPhA/Oki4QkKAEEAI1MJAyLICQkAQAAUFFS/xVYQwQQg8QM6wqL  
hCQkAQAAxgAAi8NfXluBxBQBAADDzMzMzMzMzMzMzMzMzMzMzMzMzMzM  
zM  
dCQQUFdW6Hj1/v+DxAyFwHUWU4sHVIDovvP+/4PEDF9eW8O4AQAAAF9eW8PM  
zM  
hf90UYtcJCCF23RJM+2LAzvFdBaLRCQUU1DofP+/4PECIvoxwMAAAAiweF  
wHQeUIsGUOp9f7/g8QIxwYAAAAAxwcAAAAAhcB0Aovo8VdX15bw7gBAAA  
XV9eW8PMzM  
zMzMVYtMJBSL7IHssAAAAFONRaBWV4uxqAAAFAZohD0DEFD/FbxDBBCDxAyN  
RaBQagFqAWoA/xV0QgQQi00UhCJgegCAAB1LmiAPQMqaGw9AxD/FWBDBBCD  
xAiL+Gg4PQMqv/8VXEMEEIPECFf/FURDBBCDxARWjUWgaBw9AxBQ/xW8QwQQ  
g8QMjUWgUGoBagFqAP8VdEIEEltNFIXAiYE0AwAAdS5ogD0DEGgMPQMq/xVg  
QwQQg8Qli/ho2DwDEFf/FVxDBBCDxAhX/xVEQwQQg8QEVo1FoGi8PAMQUP8V  
vEMEEIPEDl1FoFBqAWoBagD/FXRCBBCLTRSFwImBaAIAAHUuaIA9AxBoDD0D  
EP8VYEMEEIPEClv4alg8AxBX/xVcQwQQg8QIV/8VREMEEIPEBFaNRABoDwD  
EFD/FbxDBBCDxAyNRaBQagFqAWoA/xV0QgQQi00UhCJgTgDAAB1LmiAPQMq  
aAw9AxD/FWBDBBCDxAiL+GhIPAMqv/8VXEMEEIPECFf/FURDBBCDxARWjUWg  
aCw8AxBQ/xW8QwQQg8QMjUWgUGoBagFqAP8VdEIEEltNFIXAiYE8AwAAdRxo  
+DsDEGjkAAAAaMQ7AxBo3AQDEOhH8f7/g8QQVo1FoGi8PAMQUP8VvEMEEIPE  
DI1FoFBqAWoBagD/FXRCBBCLTRSFwImBwAAAAAHUuaIA9AxBoDD0DEF8VYEME  
EIPEClv4alg7AxBX/xVcQwQQg8QIV/8VREMEEIPEBFaNRABoEoDsDEFD/Fbx  
BBCDxAyNRaBQagFqAWoA/xV0QgQQi00Ug/gBiUE4G8D32IIF/IXAdC5ogD0D  
EGgMPQMq/xVgQwQQg8Qli/BoUDsDEFb/FVxDBBCDxAhW/xVEQwQQg8QEi00U  
i0X8ZsdBPAAAhcAPhWsDAACLRQhQ6J/x+v+DxASJRfyFwHQ4aBAQAABoLAkD  
EGgUOwMQagD/FbhDBBCFwHudaBQ7AxBoEAEAAgjEOwMQaNwEAxDoJvD+/4PE  
EMyLRfyFwA+FEQQAAAGYz24tNFIPBQIIN+FONRfBQ6A7y/v+DxAiFwA+FoAIA  
AltF+FDo3wUAAIPEBIIF/IXAD4WqAQAAi00Ui0X4Zv9BPIswi8NmiV4kjf//  
AADB4BCInoQwAACJhogwAACDyAFmiZ74cgAAiYb8cgAAjYVQ///i7moAAAA

V2jIOgMQUP8VvEMEEIPEDI2FUP//1BqAWoBagD/FXRCBBBXiYYYdAAAaLQ6  
AxCNhVD//9Q/xW8QwQQg8QMjYVQ///UGoBagFqAP8VdEIEElmGjDAAAluO  
GHQAAIXJdS5ogD0DEGgMPQMq/xVgQwQQg8QlI/hogDoDEFf/FVxDBBCDXAhX  
/xVEQwQQg8QEi4aMMAAAhcB1LmiAPQMqaAw9AxD/FWBDBBCDXAiL+GhMOgMQ  
V/8VXEMEEIPECFf/FURDBBCDXASLRfCLTQxWiUYoiQ7oDO3+/4PEBIIF/IXA  
D4WvAAAAAi0UQjU4gUY1WHFKLTRCJRhSNRhhQUEj+6v7/g8QQiUX8hcAPhbEA  
AABoAAgAAI2GEAEAAFDoO+7+/4PECIIF/IXAD4W5AAAAaAAAQCbxjABAABW  
6Bzu/v+DxAiJRfyFwA+FwQAAAGZDi0X4g8AMZoP7CIIF+A+CL/7//+nfAAAA  
aBAQAABoLAkDEGjYOgMQagD/FbhDBBCFwA+FwAAAAGjYOgMQacCYBAADpngAA  
AGgQEAAaCwJAxBoDDoDEGoA/xW4QwQQhcAPhZIAAABoDDoDEGhPAQAA63No  
EBAAAGgsCQMqaNQ5AxBqAP8VuEMEEIXAdWt01DkDEGhdAQAA60xoEBAAAGgs  
CQMqaKA5AxBqAP8VuEMEEIXAdURooDkDEGhmAQAA6yVoEBAAAGgsCQMqaGw5  
AxBqAP8VuEMEEIXAdR1obDkDEGhuAQAAaMQ7AxBo3AQDEoHa7f7/g8QQzItF  
/IXAD4VFAQAAi00UZoN5PAB1P8dF/CgAAABoEBAAAGgsCQMqaFA5AxBqAP8V  
uEMEEIXAdR1oUDkDEGh3AQAAaMQ7AxBo3AQDEoG7f7/g8QQzItF/IXAD4X4  
AAAAi0UUBbwAAABQi0UUBbgAAABQi0UUBbQAAABQaIDTAQDoPev+/4PEEIIF  
/IXAdEFoEBAAAGgsCQMqaBA5AxBqAP8VuEMEEIXAD4WjAAAAaBA5AxBoiAEA  
AGjEOwMQaNwEAxDokOz+/4PEEMzpgQAAAL4AQAAAi30UgccoAwAAi00UgcEk  
AwAAi10UgcMQAwAAiU30V4tF9FBTVujD6v7/g8QQiUX8hcB0CNHuxwMAAAA  
i0X8hcB0D4H+BAIAAHPTi0X8hcB1MYsDi00UiYEUAwAAiYEYAwAAA8aJsSwD  
AACJgRwDAAAtAgEAAImBIAMAAItF/IXAdA9QUGiC0AMQ6PPr/v+DxAyLRfxf  
XluL5V3DzM  
zM  
BFBRVmkgdAAA6Fro/v+DxBcJRFyFwHQjUGglPgMQaOw9AxBooD0DEoJQ6f7/  
g8QQzItF/F9eW4vIXcOLPjPAuQkdAADzq4tF/F9eW4vIXcPMzMzMzMzMzM  
zM  
V3Qei4DoAgAAhcB0FFD/FWhCBBCFwHUJ/xVsQgQQiUX0i0UIPcz8//90HouA  
NAMAAIXAdBRQ/xVoQgQQhcB1Cf8VbEIEEIf9ltFCD2Y/f//dB6LgGgCACF  
wHQUUP8VaEIEEIXAdQn/FWxCBBCJRfSLRQg9yPz//3Qei4A4AwAAhcB0FFD/  
FWhCBBCFwHUJ/xVsQgQQiUX0i0UIPcT8//90HouAPAMAAIXAdBRQ/xVoQgQQ  
hcB1Cf8VbEIEEIf9ltFCD1A///dB6LgMAAAACFwHQUUP8VaEIEEIXAdQn/  
FWxCBBCJRfSLRQiD+Mh0G4tAOIXAdBRQ/xVoQgQQhcB1Cf8VbEIEEIf9ltF  
CAW8AAAAUiFCAW4AAAAUiFCAW0AAAAUGiA0wEA6D7q/v+DxBcJRFwHQ+  
aBAQAABoLAkDEGj0PwMQagD/FbhDBBCFwHudaPQ/AxBoGwIAAGjEOwMQaNwE  
AxDoB+j+/4PEEMyLRfiJRfRmx0X+AA CLTQhmg3k8AA+G/wEAAltF/otNCCX/  
/wAAjRRAjUSRQIIf7IsliU3wgfl0z//dB6LgYwwAACFwHQUUP8VaEIEEIXA  
dQn/FWxCBBCJRfSLRfAFMAEAAFDo7+j+/4PEBIIf+IXAdD5oEBAAAGgsCQMq  
aLw/AxBqAP8VuEMEEIXAdR1ovD8DEGgzAgAAaMQ7AxBo3AQDEoHd5/7/g8QQ  
zItF+IIf9ltF8AUQAQAAUoIz6P7/q8QEiUX4hcB0PmqQEAAAaCwJAxBohD8D

EGoA/xW4QwQQhcB1HWiEPwMQaDsCAABoxDsDEGjcBAMQ6Afn/v+DxBDMi0X4  
iUX0i0Xwi0ggi1AcUVKLSBhR6Nbl/v+DxAyJRfiFwHQ+aBAQAABoLAkDEGhI  
PwMQagD/FbhDBBCFwHudaEg/AxBoRgIAAGjEOwMQaNwEAxDoq+b+/4PEEMyL  
RfiJRfSLRfBQ6lzo/v+DxASJRfiFwHQ+aBAQAABoLAkDEGgMPwMQagD/FbhD  
BBCFwHudaAw/AxBoTwIAAGjEOwMQaNwEAxDoWub+/4PEEMyLRfiJRfSLRexQ  
6KkCAACDxASJRfiFwHQ+aBAQAABoLAkDEGjUPgMQagD/FbhDBBCFwHudaNQ+  
AxBoWQIAAGjEOwMQaNwEAxDoCeb+/4PEEMyLRfiJRfRm/0X+i00lZotF/mY5  
QTwPhwH+//oiOj+/4IF+IXAdD5oEBAAAGgsCQMqaJw+AxBqAP8VuEMEEIXA  
dR1onD4DEGhkAgAAaMQ7AxBo3AQDEOiq5f7/g8QQzItF+II9ltNCluBEAMA  
AIHBEAMAAIXAdGqlRQgFKAMAAFCLRQgFJAMAAFBRi00lI5EsAwAAUuhk5/7/  
g8QQiUX4hcB0PmgQEAAAaCwJAxB0UD4DEGoA/xW4QwQQhcB1HWhQPgMQaHEC  
AABoxDsDEGjcBAMQ6C3l/v+DxBDMi0X4iUX0i0X0hcB0OGgQEAAAaCwJAxB0  
HD4DEGoA/xW4QwQQhcB1HWgcPgMQaHoCAABoxDsDEGjcBAMQ6Ojk/v+DxBDM  
i0X0X15bi+Vdw8zM  
zM  
zM  
zM  
zM  
zM  
zM  
zM  
zM  
dAdQ/xVoQgQQjUYljU4EUUFFWaCR0AADoWeX+/4PEEIIF/IXAdBIQaKBAAxBo  
iEADEGg8QAMQ6EHj/v+DxBDMi0X8X15bi+Vdw8zMzMzMzMzMzMzMzM  
zM  
zM  
zM  
zM  
zM  
zMzMzMzMFWLRCQli+yD7ASFwJBTId1NWgQEAAAaCwJAxB0SEEDEGoA/xW4  
QwQQhcB1GmhIQQMqajNoFEEDEGjcBAMQ6Kvi/v+DxBDMi0UIBRABAACJRfyL  
CIXJdTvoEBAAAGgsCQMqaPBAAxBqAP8VuEMEEIXAdRp08EADEGo4aBRBAxBo  
3AQDEOhI4v7/g8QQzGaBfQwAA1aBAQAABoLAkDEGi8QAMQagD/FbhDBBCF  
wHUaaLxAxBqO2gUQQMqaNwEAxDoKOL+/4PEEMyLVQyLRfyB4v//AACLXRCL  
CF9ekIkckVuL5V3DzM  
zM  
zM  
EAAAaCwJAxBouEEDEGoA/xW4QwQQhcB1Gmi4QQMqakRoFEEDEGjcBAMQ6lvh  
/v+DxBDMi0UIBTABAACJRfyLCIXJdTvoEBAAAGgsCQMqaJhBAxBqAP8VuEME  
EIXAdRp0mEEDEGpJaBRBAxBo3AQDEOhF4f7/g8QQzGaBfQwAQHI1aBAQAABo  
LAkDEGhkQQMqagD/FbhDBBCFwHUaaGRBAxBqTGgUQQMqaNwEAxDoCOH+/4PE  
EMyLTQyLRfyB4f//AABfixBei0UQW4sMiokli+Vdw8zMzMzMzMzMzMzM  
zM  
BFNWZot0JBRXM/9mg/5Ach2B5v//AABWaNRBAxDoiuD+/4PECDPAX15bg8QE  
w41EJAyLTCQUUFHoGtv+/4PECIXAdWeLRCQMI0wkDIqAGAEAAIqRGQEADrC  
dSUzyYHm//8AAIrli0QkDMHhBgPOi5D4AAAAiwyKi8dfXluDxATDgeb//wAA  
i0wkDIuZ+AAAADPJisjB4QYDzosMizvPdwKLz4v5/sg6wnXmi8dfXluDxATD  
zM  
zM  
zM  
zM  
UOhx4/7/g8Qlw8zM  
/wAAg8AQ6wgI/8AAIPACFBmi0QkCFDoLuP+/4PECMPMzMzMzMzMzMzMzM  
zM  
zM  
UGoA6ATb/v+DxAjDzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM  
zM













iUwkFNwN0IUCEN9sJBDeydwFyIUCEOgS+gAAiUUAM8BdX15bg8QYwzPJiwbB  
4AKKTgSNFECNHJIDy8HhAo0ESY0MgDPAikYFA8gzwA+vTCQwK9KJTQBmi0YG  
vugDAAAPr0QkMPf2A8GJRQAzwF1fXluDxBjDiwaJRQAzwF1fXluDxBjDuegD  
AACLRCQwK9L38Q+vBolFADPAXV9eW4PEGMOLBg+vRCQwiUUAM8BdX15bg8QY  
w2j4UgMQaBYBAABoHFIDEgjcBAMQ6E+r/v+DxBc4AQAAAF1fXluDxBjDkClo  
ARDJaQEQQAGgBEBZqARAlagEQQmoBEM9oARDPaAEQAWkBEM9oARDMzMzMzMzM  
zM  
zM  
zM  
zM  
zM  
zM  
fCQghf91KWhQUwMQaMABAABoHFIDEgjcBAMQ6A6q/v+DxBc4QAAAF1fXluD  
xAjDi0QkKIP4BXcH/ySFCG0BEGgcUwMQaOoBAABoHFIDEgjcBAMQ6NWp/v+D  
xBC4QgAAAF1fXluDxAjDi1QkLFJQjUQkGFFXUOhYpf7/g8QUhcAPhegAAACL  
RCQQiUQkEDPAiUQkFN9sJBCJfCQQiUQkFNwN2IUCEN9sJBDe+eiN9wAAXYkG  
M8BfXluDxAjDM9KLAcHgAopRBI0cQI0smwPVweICjQRSjRSAM8CKQQUD0I0c  
ko0sm41UrQCNBNUAAAAAM9JdiQZmi1EGXwPQM8CJFl5bg8Qlw7voAwAAi8cr  
0vfzi/gr0osBXff3X4kGM8BeW4PECMOLAV1fiQYzwF5bg8Qlw4sBXV+NDICN  
FIImNBJLB4AOJBjPAXluDxAjDaHxTAXBougeAGgcUgMQaNwEAxDoyKj+/4PE  
ELgBAAAAXV9eW4PECMOL//lrARBNbAEQ0GsBEJzsARC1bAEQw2wBEMzMzM  
zM  
zM  
zM  
wA+FpAAAIsNaFcDEGaLgWoBAACBwWgBAACNUAFmg/oIcgNmM9JmORF1HWoA  
oWhXAxBqAYul6AIAAFH/FUhCBBAzwF1fXlvDJf//AACLbCQcjRxAi0QkFIIE  
2QiNdNkli1wkGIteJCCNfgjXgSJbgiLaASLGItEJCRqAIkfagGJbwSJRhRm  
iVECZv9BBIsNaFcDEIuR6AIAAFL/FUhCBBC4AQAAAF1fXlvDM8BdX15bw8zM  
zM  
zM  
EIXAD4WvAAAAAiw1oVwMQZouBaAEAAIHBAEEAAGY5QQJ1HWoAoWhXAxBqAYul  
6AIAAFH/FUhCBBAzwF1fXlvDJf//AACLbCQYjRxAi0QkFIlt02QiNVNkliTCL  
RCQci1oEiV0Ai3IiITCLdCQgi3oMi1oQjUIMiT6LRCQkiV4Ei1IUiRBmiwFm  
QGY9CAByA2YzwGaJAoAZv9JBGGoBoWhXAxCliOgCAABR/xVIQgQQuAEAAABd  
X15bwzPAXV9eW8PMzM  
zM  
RCQSAzPbZolcJAYlXCQOifwkD2oBjUwkEFOIXCQYU4hcJB1RiFwkI1Doi6H+  
/7gIAAAAg8QUiUQkGIIEJCTHRCQUzcxMPcdEJBwgAAAAX0QkIHAXAADHRCQo  
ZAAAAAmEJCwMAAAjUwkFFHonAL+/4PEBltOOIstTEIEEJBo6AMAAFH/1YXA  
dSrHhwAAAD6AAAAX4awAAAAKAAAOFOLrhqAVD/FUhCBBAzwF1eW4PEJMO4  
AQAAAF1eW4PEJMPMzM  
zMzMzMzMzMzMzMzMzMzMzMzMzMMyD7ARTVos1aFcDEGgQJwAAi4ZoAgAA  
gcYwAgAAUP8VTEIEEIXAdUCLRCQci0wkGIteJBRQj0QkFFGNTCQQUlBR6F6g  
/v+LTCQ0i0QkHIPEFIXJfQL32GoAiUZQagGLRjhQ/xVIQgQQXluDxATDzMzM  
zM  
AltUJAzZAtgN5IUCENgF6IUCEN1RaNwN8IUCENxJaN1ZclpCBlhBP4taCII  
VltqDIlpWF2LQhCJQVylWhSJWWBbi1YiVFkw8zMzMzMzMzMzMzMzM  
zM  
i46AAAAAi0QkDGaagGJCDPjio6QAAAiUgEi0Y4UP8VSEIEF5bw8zMzM













TCQYZokxXsNmi3QkDltMJBRmg/4lcwxmlcYQAmbHAQEAE6wpmgcYIAmbHAQIA  
i0wkGGaDfCQQAGaJMQ+EsQAAAGaDARBew2aLdCQMi0wkFGaD/ghzDGaBxhAC  
ZscBAwDrCmaBxggCZscBBACLTQYzoN8JBAAZokxdHdmgwEIXsNmi3QkDltM  
JBRmg/4GcwdxwEDAOsJzoPuBmbHAQQAgeb//wAAg/4Fd0f/JLW8pQEQi0wk  
GF5mxwEiAsOLTCQYXmbHASMCw4tMJBheZscBCgLDi0wkGF5mxwELAsOLTCQY  
XmbHAQ4Cw4tMJBhmxwEPAI7D0KMBEHOkARC5pAEQ96QBEMmjARAxpQEQQYqUB  
EG2IARB4pQEg6UBEI6IARCZpQEQtMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM  
zM  
zM  
zM  
VwMQaNwEAxDoPm/+2aLXCQ0jUQkIGaLdCQwjUwkloPEEFBRagBTVuqQ/f//  
g8Qu/iF/3VoZotsJBiLRCQSJf//AABQVegDcf7/g8QlhcB0FYtMJCiLVCQQ  
UVJQ6NRq/v+DxAyL+ItEJBKB5v//AAAI//8AAIHj//8AAFBV6C1z/v+NDPaL  
RCQkg8QljTROi0wkKI00c4mMsHQqAACLx1fXluDxATDzMzMzMzMzMzM  
zM  
i0wkEltUJAxQi0QkDFGLTCQMUIBRagDoOGv+/4PEGMPMzMzMzMzMzMzM  
7AiNRCQEU1ZXZot0JBhVUFboDGv+/4PECIXAdVtm0QkIIltMJBRmi3wkJIPg  
D2aJvEGUCAAAjYRBeAEAAGaLiKQuAABmi5hkLgAAZjPtZoIMJBjhdt0GmaL  
RCQSV2YDxWZFUFBowm7+/4PEDGY763LmZoP7ARvAXV9eW4PECMPMzMzMzM  
zM  
TCQEUFFqAOjxZ/7/g8QMw8zMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM  
av7/g8QlhcB1VWaLTCQUi1QkCIPhD428SngBAABmg78cBwAAAHTZouPRC4A  
AGaLVCQYZjvRchbrEWaLj2QuAABmi1QkGGY70XIDjVH/ZgOXpC4AAFJW6Mpr  
/v+DxAhfXoPEBMPMzM  
zM  
AFNWV2aLfCQUVVBX6Hxp/v+DxAiL2IXbdUiLRCQQi0wgfnAwAAdA24RgAA  
AF1fXluDxATDzjPti3QkEIHGeAEAAGoBVWZFagNqGGoAVlfoNfx//4PEHAVY  
ZoP9EHLji8NdX15bg8QEw8zMzMzMzMzMzMzMzMzMzMzMzMzMzMzMzM  
zMzMjPAU2aLVCQMVmaLdCQUV1VmM8mL+IHn//8AAGaLHH3lhglQjSz9AAAA  
ACvvZoXbjSzvi3wkFI28rxwfAAB0FWY5F3UGZjI3AnRVZkGDxwZmO9I362ZA  
Zj0GAHK0ZjPJzPbi8EI//8AAIt8JBTB4AWNLECNhD10JAAAZjkQdQZmOXAC  
dCRmQ4PABmaD+xBy6mZBZoP5EHLHM8BdX15bw7gBAAAAAXV9eW8O4AQAAAF1f  
XlvDzM  
zM  
JA63AI1EJBRTZsdEJBS4AFZXVVBmx0QkJroAi0wkMFHo02f+/4IEJByDxAiF  
wA+FFQEAAAGaLVCQwi0QkJAV4AQAAZoP6DHInuB4AAABdX15bg8QYw2aLTCQ0  
i/JmuwMAgeb//wAAZomMcMQuAABmg/oGcgmg+oGZrsEAI2sAAAAAlvCJf//  
AACNSgJmi3REGIHj//8AAGa45wNTZivCZoIMJBZmiUQkHltEJDBQ6GNs/v+D  
xAiL6IXtdHtmg3wkNAB0PWoAV1Xoz23+/4tEJB6DxAxQV1Xod2b+/4tEJCSd  
xAxQVIxoeWT+/2a4/wGDxAxmK0QkEIBWVe1ZP7/6zNo/wMAAFZV6Fd/v+D  
xAxo/wMAAFZV6Jhk/v+DxAxqAFdV6Ctm/v+DxAxqAVdV6Ght/v+DxAyLRCQs  
U1DoNm7+/4tEJByDxAhdX15bg8QYw8zMzMzMzMzMzMzMzMzMzMzMzM  
zM  
zM  
zMzMg+wIjUQkAFNQ/xXMQgQQi0QkBFuDxAjDzMzMzMzMzMzMzMzMzM  
/xXMQgQQi3QkGltMJAiB5v//AAArTCQUjRSJjQSSK9KNDICNBM0AAAAA9zU4  
3QMQO/C4AQAAAIPQ/15bg8QlW8zMzMzMzMzMzMzMzMzMzMzMzM  
ClvsU1ZXM/Y7xnU8aBAQAABoLAkDEGioeAMQVv8VuEMEEIXAdR1oqHqDEGiJ























































44IWIUuMVVeakVQtyJITOsykUi+eslHTNcNQB4vWT8OV7E4XTgVOKawgTTio  
PkyYOI9LtvuCSg8EqEk+LNBI78z6R+XeJ0f3WldGEzqJRTTh1vUR+BfRDDuQs  
QycKaElbcaVBTxLIQDznJkBu6Wo/hRKxPjFc+T04wEM9bziQPL++3jsiTS87  
pN2BOmNq1jmN7Sw5YmGFODPA3zdgBDw3XCiaNqkm+jXX+Vs1i5y/NHQJJTRV  
O4wz/iz1Mk/ZXzI2O8wxsk06Mc8LqjCncBswZHeOLz4bAy95V3kuaSfxLW+G  
ai35b+UshN9hLJjQ3yvMPI8rwiXgKiyBYirFTOYpVoRrKbUj8ijEJnooclkd  
KLJHjieRXRonHcenJnOANia7hcYIKNNXJflk6iR2N34k9UYTJNSPqSN+DkEj  
Zb/ZlgmfccyLzqQ4itdyqle4zSCFCrOYgZUKGIA/zJiAFu8gfFZdrHxWEDx/m  
frQecYRaHqiRAR6Ho6kdErdSHVXJ/Bxn16ccZd5THfbABzKy64blqxdGxt7  
DRufNL4actZvGuxdlhpriNUZvxOKGR08PxkzQPUYFx2sGE3QYxhhVxwY56/V  
F3nXjxe3y0oXS4oGF+MQwxY1XYAW/mw+FgA+/RUHzrwV4Rp9FWYiPhVy4v8U  
6ljCFLWDhRTFYEKUDu4NFIwp0xNAEZkTMqNfE3DdJhMLvu4SHUO3EsNqgBlg  
M0oSX5oUEq6e3xE/PqsRTXd3ERVIRBHarhER5qnfEIY3rhAMVn0Q0ANNEC0/  
HRCFBu4PPl/D8lykQ+BIGMP7Xs2D4DnCQ+21d0OEEWyDhQ0hw5MoVwORYsy  
DpPwCA7Mz98Niie3DW32jg0XO2cNL/Q/DWAgnGQ1ZvvIMzMzMDHBKpwz/NYIM  
No5dDNhROQypfxUMchbyCwEVzskeqwLr0SKC3lzaAtcBUcLNvkIC+hNBQtV  
AuUKZhXFCgWGpQogU4YKqHtnCpD+SArR2ioKZA8NCkab7wl4fdIJ/bS1CdtA  
mQkaIH0JxIFhCe3URQmiqCoJ98sPCQQ+9Qjh/dolqwrBCIFjpwiDB44I1fV0  
CJ4tXAgFrkMIN3YrCGGFEwiz2vsHYHXkB5tUzQedd7YHn92fB9yFiQeSb3MH  
AZpdB2wESAcXrjIHSpYdB0u8CAdoH/QG7L7fBiaaywZnsLcGAwGkBk+LkAah  
Tn0GUkpqBr59VwZA6EQGOIkYBgVgiAYLbA4GrKz8BAh6wVdydkFPaTIBVqx  
twUj8KYFBWCWBXAAhgXW0HUFqtBIBWL/VQV0XEYFWOc2BYifJwV/hBgFu5UJ  
BbjS+gT4OuwE+83dBEOLzwRWcsEEuYKzBPK7pQSKHZgEC6eKBP9XfQTzL3AE  
dS5jBBRTVgRgnUkE6gw9BEahMAQIWiQExTYYBBM3DASLWgAExaD0A1sJ6QPp  
k90DC0DSA18NxwOE+7sDGAqxA784pgMYh5sDyPSQA3OBhgO9LHwDTfZxA8vd  
ZwPe4i0DMQVUA21ESgM9oEADThg3A02sLQPoWyQDziYbA7AMEgM+DQkDKigA  
Aydd9wLoq+4CIhTmAoqV3QLWL9UCv+LMAvqtxAJCkbwCT4y0AtyerAKlyKQC  
ZAmdAtdgIQK7zo0Cz1KGAtHsfgKCnHcCoWFwAvA7aQlwK2ICJS9bApJHVAi6  
dE0C47RGAIJQAJMcTkCmewyAgB7LAJJHCYCPdAfAqWWGQJKbxMC+FkNAnpW  
BwKbZAECJ4T7Aey09QG49u8BWEnqAZqs5AFPIN8BRqTZAVA41AE83M4B3o/J  
AQZTxAGHJb8BNQe6AeL3tAfj968BjQWrATQipgEuTaEBUYacAXPNlwFsIpMB  
E4WOAUD1iQHKcoUBjP2AAV+VfAEbOngBm+tzAbqpbwFTdGsBQUtnAWEuYwGN  
HV8BpBhbAYIfVwEEMIMBCVBAW95SwEURkcB2O1DAZk4QAE4jjwBle44AZBZ  
NQELzzEB5k4uAQPZKgFEbScBjAskAbyzIAG4ZR0BZCEaAaLmFgFXtRMBZo0Q  
AbZuDQEeqWQoBqEwHARRJBafWTgEBU1z+APJy+wAZkvgAr7n1AJzp8gDHlfAA  
F2LtAHaq6gDL+ucAAFPiAPyy4gCqGuAA84ndAMAA2wD7ftgAjwTWAGaR0wBr  
JdEAicDOAKtizAC8C8oAqbvHAFxyxQDDL8MAyfPAAFu+vgBmj7wA12a6AJtE  
uAChKLYA1BK0ACQDsgB++a8A0PWtAAr4qwAZAKoA7g2oAHYhpgChOqQAX1mi  
AKB9oABSp54AZtacAM0KmwB3RJkAVIOXAfbHIQBsEJQAiV6SAJ2xkACaCY8A  
cWaNABXliwB3LooAiZmlAD4JhwClfYUAWvaDAKZzggBf9YA AeHt/AOUFfgCZ  
IHwAhid7AKK+eQDfWXgAMfl2AI2cdQDnQ3QAM+9yAGWecQByUXAATghvAPDC  
bQBKgWwAU0NrAAAJagBG0mgAG59nAHRvZgBGQ2UAIrpkADD1YgA002EAibRg  
ACaZXwACgV4AE2xdAE9aXACtS1sAJUBaAKw3WQA6MlgAxy9XAEkwVgC4M1UA  
CjpUADIDUwA7T1IAB15RAJdvUADhg08A3ppOAla0TQDR0EwAt+9LADARSwA2  
NUoAwVtJAMiESABGsEcAMt5GAIYORgA7QUUASXZEAKqtQwBW50IASCNCAHlh  
QQDhoUAAe+Q/AEApPwApcD4AMBk9AFEEPQCDUTwAwaA7AAxyOgBJRTToAiJo5  
ALrxOADcSjgA5qU3ANQCNwCfYTYAQ8I1AlOkNQD/iDQADO8zANxWMwBqwDIA  
sSsyAKyYMQBVBzEAqXcwAKHpLwA6XS8AbtluADIJLgCWWS0AgDstAPO2LADr

MywAY7IrAFYyKwDBsyoAnjYqAOu6KQChQCkAvscoAD5QKAAb2icAU2UnAOHx  
JgDBfyYA7w4mAGmfJQApMSUALMQkAG5YJAdS7SMAo4QjAI4clwCqtSIA808i  
AGbrIQAAiCEAviUhAjvEIACVZCAAqAUGANKnHwAOSx8AW+8eALSUHgAXOx4A  
gOldAO2KHQBaN0Axt4cACyKHACKNhwA3eMbACKSGwBXQRsAePEaAISiGgB3  
VBoATgcaAAi7GQChbxkAGCUZAGjbGACRkhgAj0oYAGADGAACvRcAcncXAK0y  
FwCz7hYAf6sWABFpFgBIJxYAeeYVAEymFQDbZhUAlgVACTqFADarBQARHAU  
AF80FAAq+RMAor4TAMaEEwCUSxMACRMTACPbEgDioxIAQm0SAEM3EgDiARIA  
Hc0RAPOYEQBhZREAZzIRAAIAEQAxzhAA8pwQAENsEAAjPBAAkAwQAljdDwAK  
rw8AFIEPAKVTDwC7Jg8AVfoOAHHODgANow4AKXgOAMJNDgDYIw4AaPoNAHLR  
DQD0qA0A7IANAFpZDQA8Mg0AkAsNAFbIDACMvwwAMJoMAEJ1DADAUAwAqSwM  
APwIDAC45QsA2sILAGOgCwBRfgsAo1wLAFg7CwBuGgsA5PkKALrZCgDuuQoA  
gJoKAG17CgC1XAoAWD4KAFMgCgCnAgoAUeUJAFLICQCnqwkJUI8JAE1zCQCb  
VwkAOzwJACohCQBqBqkA9+sIANLRCAD6twgAbZ4IACyFCAA0bAgAhVMIAB87  
CAAAIwgAKAsIAJbzBwBJ3AcAQMUHAHuBwD4lwcaulEHALhrBwD5VQcAekAH  
ADorBwA4FgcAcwEHAOzsBgCg2AYAkcQGALuwBgAgnQYAv4kGAJZ2BgcIYwYA  
7FAGAGo+BgAeLAYACBoGACYIBgB59gUAAOUFALrTBQCnwgUAxbeFABahBQCX  
kAUASIAFAClwbQA5YAU AeVAFAOZABQCBMQUASSIFAD0TBQBeBAU AqvUEACLn  
BADE2AQAkMoEAIW8BACkrqQA7KAEEFuTBADzhQQAsXgEAJdrBACjXgQA1VEE  
ACxFBACpOAQASiwEABA gBAD5EwQABggEADX8AwCI8AMA/OQDAJPZA wBLzgMA  
JMMDAB24AwA3rQM AcalDAMqXAwBDjQMA24IDA JF4AwBlbgMAV2QDAGZaAwCT  
UAMA3EYDAE I9AwDEMwMAYSoDABshAwDvFwMA3g4DAOgFAwAM/QIASvQCAKLr  
AgAT4wIAntoCAEHS AgD8yQIA0MECALu5AgC/sQIA2qkCAAuiAgBUmgIA tJIC  
ACmLA gC1gwIAV3wCAA51AgDbbQIAvGYCALNfAgC+WAI A3IECABFLAgBZRAIA  
tD0CACM3AgCIMAIAOioCAOljAgCdHQIAahcCAEkRAgA6CwiAPAUCAFH/AQB2  
+QEArfMBAPXtAQBN6AEAtulBADDdAQC51wEAU9IBAP3MAQC2xwEAfsIBAFa9  
AQA9uAEAM7MBADiuAQBLqQEAb aQBAJ2fAQDbmgEAJ5YBAIGRAQDojAEAXYgB  
AN+DAQBufwEAC3sBALR2AQBqcgEALW4BAPxpAQDXZQEAvmEBALJdAQCxWQEA  
vFUBANJRAQD0TQEAIkoBAFpGAQC eQgEA7T4BAEY7AQCqNwEAGTQBAJlwAQAV  
LQE AoykB ADsmAQDdlgEAiB8BAD4cAQD9GAEAxRUBAJcSAQBzDwEAVwwBAEUJ  
AQA8BgEA OwMBAEMAQBU/QAA bvoAAJD3AAC79AAA7vEAACnvAABs7AAAt+kA  
AArnAABi5AAyOEAADLfAACk3AAA HtoAAJ7XAAAm1QAA tIAAEzQAA DqzQAA  
j8sAADrJAADs xgAApcQAAGXCAA AswAAA+L0AAMy7AACluQAAhbcAAGy1AABY  
swAA SrEAAEOvAABBrQAA RasAAFCpAABfpwAA daUAAJCjAACxoQAA158AAA Oe  
AAA0nAAAapoAAK WYAADmlgAALJUAAHeTAADGkQAA G5AAA HW OAADU jAA AN4sA  
AJ+JAAAMiAAA fYYA APOEABtgwAA7IEAAG+AAAD3fgA Ag30AABN8ACoegAA  
QHkAAN13AAB+dgAA InUAAMtzAAB4cgAAKHEAAN1vAACVbgAAUW0AABBsAADU  
agAA Am2kAAGV oAAA zZwAABWYAA NpkAACyYwAA jmIAAG1hAABQ YAA ANI8AAB9e  
AA ALXQAA+lsAAO1aA AdiWQAA21gAANZXAA DV VgAA11UAANtUAADiUwAA7VIA  
APpRAAAJUQAAHFAA ADFPAA BJTgAAZE0AA IFMAA ChSwAA w0oAA OhJAAAPSQAA  
OUgAAGZHAACURgAAxUU APIEAAvRAAAZ0MAAKJCAA DeQQAA HUEAAF5AAACi  
PwAA5z4AAC8+AAB5PQAAxTwAABM8AABjOwAA tDoAA Ag6AABeOQQA AtjgAABA4  
AABsNwAAyTYA A Ck2AA CKNQAA7TQAAFI0AAC5MwAA ITMAA lsyAAD3M QAA ZTEA  
ANQwAA BFMAA AuC8AACwvAAC hLgAAGS4AAJ ItAA AM LQAA iCwAA YsAAC Fk wAA  
BSsAAIcqAAA KKgAAjykAABUpAACdKAA AJigA ALAn AAA8JwAAySYAA FcmAADn  
JQAAeCUAAA oI AACeJAA MiQAA MjgAA Bflw AA+CIA AJe iAA AsIgAA yCEA AGU h  
AA AD IQAAoiAAA EMgAA DkHwAA hx8AACofAADPHgAA dR4A ABseA ADDHQAA b0A  
ABYdA ADAHAAA AbBwAABkcAADGGwAA dRsAACubA ADVGgAA hh oAADkaA ADsGQAA  
oBkAA FUZAA ALGQAA wRgAA HkYAA AxGAA 6hcAA KQXAA BfFwAA GhcA ANYWAACU

FgAAURYAABAADPFQAAjxUAAFAVAAASFQAA1BQAAJcUAABbFAAAHxQAAOQT  
AACqEwAAcBMAADcTAAD/EgAAxxIAAJASAABaEgAAJBIAAO8RAAC6EQAAhhEA  
AFMRAAAgEQAA7hAAALwQAACLEAAAwxAAACsQAAD7DwAAzQ8AAJ4PAABxDwAA  
Qw8AABcPAADqDgAAvw4AAJMOAABpDgAAPg4AABUOAADrDQAAww0AAJoNAABy  
DQAAw0AACQNAAD+DAAA1wwAALIMAACNDAAAawAAEQMAAAGDAAA/AsAANkL  
AAC2CwAAIASAAHILABQCwAALwsAAA4LAADuCgAAzgoAAK4KAACPCgAAcAoA  
AFEKAAzCgAAFQoAAPgJAADbCQAAvgkAAKEJAACFCQAAqKAAE0JAAyCQAA  
FwkAAP0IAADiCAAyAgAAK4IAACVCAAAfAgAAGMIAABKCAAAMggAABoIAAC  
CAA6wcAANQHAAC9BwAApgcAAJAHAB5BwAAZAcAAE4HAAA4BwAAIwcAAA4H  
AAD6BgAA5QYAAANEAC9BqAAqQYAAJYGAACCBgAAbwYAAF0GAABKBgAANwYA  
ACUGAAATBqAAAQYAAPAFAADeBQAAzQUAALwFAACrBQAAmwUAAIoFAAB6BQAA  
agUAAFoFAABKBQAAowUAACwFAAAcBQAAQDQUAAP8EAADwBAAA4gQAAANMEAADF  
BAAAtwQAAKkEAACcBAAAjgQAAIEEAB0BAAAzwQAAFoEAABNBAAAQAAQADQE  
AAAnBAAAGwQAAA8EAAADBAAA+AMAAOwDAADgAwAA1QMAAMoDAC/AwAAtAMA  
AKkDAACeAwAAIAMAAlkDAAB/AwAAAdAMAAAGoDABgAwAAvgMAAE0DAABDAwAA  
OQMAADADAAAAnAwAAHQMAABQDAAALAwAAAGMAAPkCAADxAgAA6AIAAOACAADX  
AgAAzwlIAMcCAC+AgAAAtgiaAK4CACnAgAAAnwIAAJcCACQAgAAiAIAAIEC  
AAB5AgAAcglAAGsCAABkAgAAxQIAAFYCAABPAgAAASIAAEICAAA7AgAAIA  
AC4CAAAnAgAAIQIAABsCAAAVAgAADwIAAAkCAAADAgAA/QEAAPcBAADxAQAA  
6wEAAOYBAADgAQAA2wEAANUBAADQAAQAAywEAAMUBAADAAQAAuwEAALYBAACx  
AQAArAEAAKcBAACiAQAAAnQEAAJkBAACUQAQAAjwEAAlSBAACGAQAAggEEAH0B  
AAB5AQAAAdQEAAHABAABsAQAAaAEAAGQBAABgAQAAxAEAAFgBAABUAQAAUAEA  
AEwBAABIAQAArQEAAEeBAA9AQAAOgEAADYBAAyAQAAwEAACsBAAoAQAA  
JQEACEBAAeAQAAgWEAABcBAAAUAQAAEQEAAA4BAAALQAQAAcEAAAUBAAAC  
AQAA/wAAAPwAAAD5AAAA9gAAAPMAAADwAAAA7gAAAOsAAADoAAAA5gAAAOMA  
AADgAAAA3gAAANsAAADZAAAA1gAAANQAAADRAAAAzwAAAM0AAADKAAAyAAA  
AMYAAADDAAAwQAAAL8AAC9AAAuwAAALgAAC2AAAAtAAAALIAAACwAAAA  
rgAAAkwAAACqAAAAqAAAAKYAAACKAAAaogAAAKEAAACfAAAAnQAAJsAAACZ  
AAAAmAAAAYAAACUAAAkgAAAjeAACPAAAjQAAAIwAAACKAAAAiQAAAIcA  
AAAAAAAA///f6X1/3+Z1v9/2ql/f2la/39F/f5/b4v+f+YE/n+qaf1/vbn8  
fx31+3/LG/t/xy36fxlr+X+qE/h/kuf2f8im9X9NUfR/lufyf0Zo8X+51O9/  
fCzuf5Bv7H/0nep/qbf6685n8GreR/r4jif6pP4H/3Ad5/I5/bf4so2X/R  
nNZ/bPzTf1xH0X+gfc5/OZ/LfymsyH9upMV/C4jCf/5Wv39JEbx/7ba4f+IH  
tX8/xLF/7yuuf/l+qn9evaZ/H+eifz38nn+3/Jp/j+iWf8W/kn9bgo5/UDCK  
f6XJhX9bToF/c758f+4ZeH/MYHN/DpNuf7WwaX/BuWR/NK5ffw6OWn9QWVV/  
+w9QfxCySn+PP0V/erg/f9EcOn+WbDR/yKcuf2rOKH984CJ//90cf/TGFn9c  
mxB/OfsKf4kGBH9Rnf1+jx/3fkWN8H515ul+HivjkRb3H7ldtV+BH7OfqJw  
x37ATsB+Xxi5fn/NsX4kbqp+TPqifvtxm34w1ZN+7iOMfjVehH4HhHx+ZJV0  
fk+SbH7JemR+0k5cfmwOVH6ZuUt+WIBDfrDSOn6dQDJ+IZopfj/fIh74Dxh+  
TSwPfj80Bn7RJ/19Awf0fdfR6n1PiOF9bCrYfS+4zn2aMcV9r5a7fW/nsX3c  
I6h990uefcJflH0+X4p9bkqAfVlhdn3t42t9QJJhfUwsV30Uskx9mSNCfd2A  
N33hySx9p/4hfTlfF32CKwx9mSMBfXoH9nwn1+p8oJLffOc51HwAzch86ku9  
fKm2sXw+DaZ8rE+afPN9jnWwmIJ8Fp52fPePany5bV58XzdSfOrsRXxdjjl8  
uRstfAGVIHw3+hN8XEseHfHOI+nt+se17fsbge3fH03tptMZ7WI25e0VSrHsy  
A597IqCRexcpHsSnnZ7F/9oeydMW3tEhU17cqo/e7G7MXsEuSN7bqlVe/F3  
B3uPOfl6SufqeiWB3HoiB856Q3m/eovXsHr8laJ6mFiTemN7hHpdinV6ioVm  
eu1sV3qHQEh6WgA5emusKXq6RBp6S8kKeh86+3k6l+t5nuDbeU4WzHIMOLx5  
mkaseTtBnHkzKlx5gvt7eS27a3k1Z1t5nv9KeWqEOnmb9SI5NFMZeTmdCHmr

0/d4jfbmeOMF1niuAcV48+mzeLK+onjwf5F4ri2AePHHbni5TI14DMJLeOoh  
OnhYbih4V6cWeOvMBHgX3/J33t3gd0LJzndGobx37mWqdzwXmHc0tYV31z9z  
dyq3YHcvG0536ms7d1ypKHeK0xV3duoCdyTu73aW3tx20LvJdtSFtnamPKN2  
SeCPdr9wfHYN7mh2NIhVdjuvQXYi8y127CMadp1BBnY5TPJ1wkPedTsoynWp  
+bV1DrihdW1jjXXK+3h1KIFkdYvzT3X1Ujt1a58mde/YEXWE//x0LxPodPIT  
03TRAb500NyodPGkk3Q5Wn50qvxdodEiMU3QWCT50GXModFPKEEnTJDv1zfEDn  
c3Jf0XOta7tzMmWlcwNMj3MIIHzmuFic2eQTHOPLDZzFbYfc/4sCXNNkfJy  
BePbcisixXLCTq5yzWiXclFwgHJRZWly0EdSctQXO3Je1SNydiAMchgZ9XFP  
n91xHBPGcYR0rnGJw5ZxMQB/cX4qz3F0Qk9xGEg3cW47H3F4HAdxPOvucL2n  
1nD+Ub5wBeqlcNRVjXBw43Rw3URccB6UQ3A50SpwMPwRcAcV+W/EG+BvaRDH  
b/vyrW9+w5Rv9oF7b2cuYm/VyEhvRFEvb7nHFW83LPxuw37ibmG/yG4U7q5u  
4gqVbs4Ve27dDmFuEvZGbnPLLG4CjxJuxUD4bcDg3W33bsNtbeuobSIWjm0t  
r3NtfvZYbSEsPm0ZUCNtbGIIbR1j7WwxUtJsrC+3bJL7m2zptYBstF5lbPj1  
SWy5ey5s/O8SbMVS92sZpNtr/OO/a3ISpGuAL4hrKztsa3g1UGtpHjRrBfYX  
a1C8+2pOcd9qBBXDananpmqqkIlpqo5htamb3UGr5RDRqXoEXap2s+mm4xt1p  
tM/AaZfHo2IkroZploRpadNITGI+/C5pJ58Radlw9GiEsdZoQiG5aBKAm2j3  
zX1o9gpgABU3QmhYUiRoxFwGaF1W6GcpP8pnLResZ23ejWfulG9ntjpRZ8jP  
MmcrVBRn4sf1ZvQq12ZkfahmN7+ZZnTwemYeEVxmOyE9ZtAgHmbiD/9lde7f  
ZY+8wGU0eqFlayeCZTjEYmWfUENIp8wjZVQ4BGWrk+Rkst7EZG0ZpWTiQ4V  
FI5IZA5oRWTPYSVkJksFZMEk5WP87cRjFqekYxNQhGP46GNjynFDY5DqlmNO  
UwJjCazhYsb0wGKMLaBiX1Z/YkVvXmJCeD1iXXEcYpta+2EANNphkv24YVi3  
I2FVYXZhkPtUYQ2GM2HTABJh52vwYE3HzmAME61gKU+LYKp7aWCTmEdg66UI  
YLejA2D8keFfwHC/XwlAnV/b/3pfPbBYXzRRNI/F4hNf92TxXs7XzI5RO6xe  
hl+JXm7UZI4VCKRefTAhXqxH/I2pT9tdeEi4XR8yIV2IDHJdDthOXWGUK12j  
QQhd2d/kXApvvVw8751cc2B6XLbCVlwLFjNcd1oPXACQ61ustsdbgc6jW4TX  
f1u80VtbLb03W9+ZE1vWZ+9aGSfLWq3XplqZeYJa4gxeWo6ROVqjBxVaJ2/w  
WSDIy1mUEqdZiE6CWQR8XvKmzhZpqstWdmt7liqocIYilekWEFef1gSJ1pY  
muE0WN6ND1jlK+pXtbvEV1M9n1fGsHIXFBZUV0NtLldZtghXXPHiVllevVZC  
PZdWMU5xViZRS1YmRiVWOS3/VWMG2VWs0bJVGY+MVbE+ZIV64D9VeXQZVbb6  
8IQ2c8xUAN6lVBo7f1SKilhUVswxVIUAC1QdJ+RTJEC9U6FLIOZSW9TFDpl  
UxcdlVOp8vls0LrSupJ1q1L2IoRSA8NcUr1VNVIlt2w1SWFPmUUW+vIH6G5dR  
fWxvUdWvR1EJ5h9RHg/4UBsr0FAHOqhQ6DuAUMUwWFCKGDBQi/MHUILB30+O  
grdPtjaPTwDeZk90eD5PFwYWT/CG7U4G+8ROX2KcTgK9c072CktOQEwiTuiA  
+U30qNBNa8SnTVPTfk201VVNk8ssTfe0A03nkdpMaWKxTIUmiExB3I5Mo4k1  
TLloDEx2u+JL9EG5SzO8j0s7KmZLEYw8S7zhEktEK+IKr2i/SgSalUpJv2tK  
hdhBSsDIF0r/5u1JStzDSafFmUkeo29JtHRFSXI6G0ld9PBlfKLGSNdEnEh0  
23FIW2ZHSJHIHEgeWfJHCMHHR1gdnUcSbnJHP7NHR+bsHEcMG/JGuj3HRvZU  
nEbGYHFGM2FGRkNWG0b8P/BFZh7FRYjxmUVpuW5FD3ZDRY MnGEXKzexE7GjB  
RO/4IUTcfWpEuPc+RltmE0RcyudDMiO8QxVxkEMKtGRDGew4Qo0ZDUOjO+FC  
K1O1QuPfiULnYV1CKFkxQrVFBUKWJ9IB0P6sQWzLgEFwjVRB40QoQc7x+0A2  
IM9AJCyQJ25dkCqPEpAUrUdQJwj8T+Oh8Q/MeGXP4wwaz+IdT4/hLARPzDh  
5D6xB7g+DSSLpkw2Xj52PjE+kTwEPqUw1z25Gqo91Pp8Pf3QTz09nSl9ml/1  
PBsYyDzJxpo8qWttPMQGQDwhmBI8yB/IO76dtzsNEoo7u3xcO9DdLjtTNQE7  
S4PTOsDHpTq5Ang6PjRKOIZchDole+45XJDAOVmckjkln2Q5bpg2OZSICDmB  
b9o4PE2sOM4hfjg87U84kK8hONBo8zcEGcU3M8CWN2ZeaDei8zk38H8LN1gD  
3Tbgfa42ke9/NnJYUTaKuCI24g/0NYBexTVspJY1reFnNUwWOTVPQgo1v2Xb  
NKOArDQCk3005ZxONFKHzRRI/Az64fBMyVwkjMJUGMznic0M+v2BDP4vdUy  
zXymMnEzdzLr4UcyRYgYMoUm6TGyvLkx1UqKMfXQWjEbTysxTMX7MJMzzDD1





EwAAfBYAAOEVAABIewAApBEAAPcTAADiGQAAJhIAAC8YAADIEQAABRoAAPIY  
AAAeEAAANxoAAKoVAABBEAAZBUAAMEXAADKGAAIxUAAOsQAACIFQAANhYA  
AOYVAAAKGgAAghUAAJkXAAC+EAAADRCALgWAACGEQAA1BMAAO4XAAC/FAAA  
IRYAAOgTAADhEAAAxIAANoXAAHEwAAZhMAAAITAAoGgAADBkAAD8SAABF  
EQAAEhIAAAaAAAIGAAgBcAABYYADHEQAAAsBQAAgXAABoCewAA6RcAAJEQ  
AACGFgAAbxkAANkTAABSEwAAOhcAAIsRAABaFQAA+xQAAKgXAABoCewAA6RcAAJEQ  
ACsXAAAAdEQAAgxAQAAIoSAACUFwAAixYAACMaAAB6EwAAyxAAMkZAABoEQAA  
GhkAABYTAAFEAAADRIAHH8YAAChEwAAAsxEAAPEUAABBGgAAoRQAAI8SAAD/  
EAAAGxgAADsWAAAtGgAA5RYAANwQAACIGQAAKhMAAF8VAAABFAAAQhkAAN0U  
AADMEQAAHBcAAJgTAABEFwAAMxkAANwVAABLFFQAADhYAAKkRAACjFwAAxBgA  
AOQXAAACqEAAACxQAAIkTAAARGAAAnRMAACgVAAAfFAAAjhMAAAoVAABzFQAA  
oRkAAIERAADVEgAAUBoAAL0WAABjEQAAJ9gCAEZYAgBs2AIAPTgCAMXYAgDf  
2AIA+dgCAB3ZAgBA2QIAZtkCAI7ZAgCw2QIAydkCAOnZAgAE2gIAJtoCAD7a  
AgBL2gIAU9oCAGbaAgCA2gIAI9oCAKzaAgDB2gIA1toCAPPaAgAH2wIAHNsC  
ADLbAgBF2wIAVtsCAGfbAgB42wIAkdsCAKhbAgCy2wIAwNsCAM7bAgDa2wIA  
69sCAAHcAgAS3AIAJtwCADncAgBP3AIAYtwCAHHcAgCJ3AIAAndwCALTcAgDH  
3AIA6dwCAAvgdAgAp3QIAR90CAGDdAgCC3QIAmN0CAK3dAgDL3QIA3d0CAPbd  
AgAM3gIAGd4CADHeAgBD3gIAWN4CAHHeAgCC3gIAIN4CAKbeAgC53gIAzd4C  
AOLeAgD33gIADd8CACvfAgBH3wIAZN8CAHffAgCI3wIAmt8CAKjfAgC33wIA  
yN8CANvfAgD23wIABeACABXgAgAI4AIAOeACAE7gAgBm4AIAeeACAI3gAgCf  
4AIAsuACAMbgAgDZ4AIA6+ACAP7gAgAS4QIAH+ECACzhAgA94QIAT+ECAGnh  
AgB/4QIAmOECAK3hAgC/4QIA0eECAOnhAgD74QIAC+ICABniAgAn4gIAO+IC  
AEniAgBV4gIAbOICAIPIAgCY4gIArOICAMXiAgDb4gIA8OICAAPjAgAV4wIA  
LOMCAEDjAgBb4wIAdOMCAIjzAgCp4wIAw+MCANzjAgDz4wIACeQCACTkAgA8  
5AIAVOQCAGnkAgB+5AIAmeQCAKnkAgC85AIA0eQCAOXkAgD75AIAEuUCACnI  
AgBF5QIAU+UCAGLIAgB65QIAk+UCAKjlAgC85QIAzuUCAODIAgD35QIAC+YC  
ACPmAgA35giATOYCAF/mAgBz5gIAhOYCAJXmAgCs5gIAuOYCAMfmAgDY5gIA  
6OYCAPrmAgAN5wIAIOcCADjnAgBC5wIAiTecCAGHnAgB25wIAh+cCAJfnAgCI  
5wIAs+cCAMbnAgDW5wIA6ucCAPrnAgAL6AIAGugCACjoAgA36AIAQ+gCAFHo  
AgBc6AIAa+gCAH/oAgCP6AIAqugCAMPoAgDX6AIA7ugCAP7oAgAV6QIAKukC  
ADfpAgBD6QIAV+kCAGXpAgB06QIAiukCAJ/pAgC36QIAzekCANjpAgDn6QIA  
/OkCAAvgAgAc6gIAL+oCADnqAgBC6gIAWOoCAHPqAgCJ6gIArOoCAMrqAgDg  
6gIA+eoCABPrAgAo6wIAOOsCAFDrAgB16wIAjOsCAKhrAgC66wIA0+sCAOzr  
AgD/6wIAEOwCACHsAgA77AIAT+wCAFzsAgB07AIAiOwCAJjsAgCr7AIAuuwC  
AM7sAgDi7AIA8uwCAP/sAgAO7QIAIO0CACrtAgA87QIAte0CAGztAgCF7QIA  
pe0CALrtAgDW7QIA600CAPbtAgAI7gIAFu4CACnuAgA87gIAte4CAFzuAgBt  
7gIAfO4CAInuAgCU7gIAoe4CALXuAgDO7gIA3u4CAPDuAgAA7wIAEe8CACrv  
AgBB7wIAVO8CAGbvAgCG7wIApO8CAK3vAgC27wIAxu8CAO7vAgAM8AIAJPAC  
AELwAgBm8AIAgPACAJ/wAgDE8AIA3/ACAAADxAgAY8QIALPECAEPxAgBe8QIA  
dfECAJPxAgCr8QIAyPECAOPxAgD48QIAC/ICACjyAgBJ8gIAZfICAH/yAgCT  
8gIAAsPICAMXyAgDh8gIA9fICAADzAgAd8wIANvMCAEvzAgBi8wIAbVMCATz  
AgCb8wIArfMCALvzAgDP8wIA6PMCApVzAgAE9AIAF/QCACT0AgAx9AIArVQC  
AFX0AgBI9AIAcvQCAH70AgCP9AIAI/QCAKX0AgC69AIAz/QCAN/0AgDm9AIA  
+vQCAAr1AgAb9QIAK/UCAEL1AgBX9QIAAQACAAMABAFAAYABwAIAAkACgAL  
AAwADQAOAA8AEAARAAAEGATABQAFQAWABcAGAAZABoAGwAcAB0AHgAfACAA  
IQAiACMAJAAIACYAJwAoACKAKgArACwALQAUAC8AMAAXADIAMwA0ADUANGA3  
ADgAOQA6AdSAPAA9AD4APwBAAEEAQgBDAEQARQBGAEcASABJAEoASwBMAE0A  
TgBPAFAAUQBSAFMAVABVAFYAVwBYAFkAWgBbAFwAXQBeAF8AYABhAGIAYwBk

AGUAZgBnAGgAaQBqAGsAbABtAG4AbwBwAHEAcgBzAHQAdQB2AHcAeAB5AHoA  
ewB8AH0AfgB/AIAAgQCCAIMAhACFAIYAhwCIAIkAigCLAIwAjQCOAI8AkACR  
AJIAkwCUAJUAlgCXAJgAmQCAsAnACdAJ4AnwCgAKEAogCjAKQApQCmAKcA  
qACpAKoAqwCsAK0ArgCvALAAAsQCyALMATAC1ALYAtwC4ALkAugC7ALwAvQC+  
AL8AwADBAMIAwwDEAMUAxgDHAMgAyQDKAMsAzADNAM4AzwDQANEAOgDTANQA  
1QDWANcA2ADZANoA2wDcAN0A3gDfAOAA4QDiAOMA5ADIAOYA5wDoAOkA6gDr  
AOwA7QDuAO8A8AdxAPIA8wD0APUA9gD3APgA+QD6APsA/AD9AP4A/wAAAQEB  
AgEDAQQBBQEGAQcBCAEJAQoBCwEMAQ0BDgEPARABEQESARMBFAEVARYBFwEY  
ARKBGgEbARwBHQEeAR8BIAhASIBlwEkASUBJgEnASgBKQEgASsBLAEtAS4B  
LwEwATEBMgEzATQBNQE2ATcBOAE5AToBoE8AT0BPgE/AUABQQFCAUMBRAFF  
AUYBRwFIAUkBSgFLAUwBTQFOAU8BUAFRAVIBUwFUAVUBVgFXAVgBWQFaAVsB  
XAFdAV4BXwFgAWEBYgFjAWQBZQFmAWcBUEFSSVNfU3R1ZGlvQ29udHJvbExp  
YnJhcnuZGxsAD9BbGxvY0NvbnRpZ1BoeXNNZW1AQFIBS0tQQVBBWFBBszFA  
WgA/QWxsb2NHbG9iYWxNZW1AQFIBS0tQQVBBWFBBs0BaAD9FUV9HZXRDXJk  
RmlsdGVyUGFyYW1SZWNvcmRAQFIBUEFVdGFnRmlsdGVyU2VjdGlvbkBAR0dA  
WgA/RnJiZUNvbnRpZ1BoeXNNZW1AQFIBS1BBWEtLQFoAP0ZyZWVHbG9iYWxN  
ZW1AQFIBS1BBWEtAWgA/R2V0U2NoZWR1bGVEYW5nZXJAQFIBS1haAD9NWF9H  
ZXRQYXJhbUBAWUFLS1BBVHRhZ191UGFyYW1AQEBaAD9NWF9TZXRDYXJkQ2hh  
bINvbG9TdGF0ZUBAWUFLR0dHQFoAP01YX1NldENhcmRNb25vQnVzU29sb1N0  
YXRIQEBZQUtHR0dAWgA/TVhfU2V0Q2FyZFN0ZXJlb0J1c1NvbG9TdGF0ZUBA  
WUFLR0dHQFoAP01YX1NldENhcmRNb25vQnVzU29sb1N0  
Q0RfQ2xvc2VHZXN0YWx0QEBZQUtYWgA/VkNEX0Ns3NIUHJvY2Vzc0dlc3Rh  
bHRAQFIBS1haAD9WQ0RfT3Blbkdlc3RhbHRAQFIBS1BBSEBaAD9WQ0RfT3BI  
bIByB2Nlc3NHZGN0YWx0QEBZQUtQQUhAWgA/ZhdGYWlsZWRDYWxsYmFja3NA  
QDNLQQBEQI9NZWNNb2R1bGUARGxsTWFpbgBEb3dubG9hZEVTDJPYmplY3QA  
RVFfU2V0Q2FyZEZpbHRlckJhbmR3aWR0aABFUV9TZXRDYXJkRmlsdGVyRW5h  
YmxIAEVRX1NldENhcmRGaWx0ZXJGcmVxAEVRX1NldENhcmRGaWx0ZXJHYWlu  
AEVRX1NldENhcmRGaWx0ZXJNb2R1AEVRX1NldENhcmRGaWx0ZXJQaGFzZVJI  
dmVyc2UARVFfU2V0Q2FyZEZpbHRlclNyYwBFUV9TZXRDYXJkRmlsdGVyVHJp  
bQBFUV9TZXRGaWx0ZXJCYW5kd2IkGgARVffU2V0RmlsdGVyRW5hYmxIAEVR  
X1NldEZpbHRlckZyZEARVFfU2V0RmlsdGVyR2FpbgBFUV9TZXRGaWx0ZXJN  
b2RIAЕVRX1NldEZpbHRlclBoYXNIUmV2ZXJzZQBFUV9TZXRGaWx0ZXJTcmMA  
RVFfU2V0RmlsdGVyVHJpbQBFU1AySXNQcmVzZW50AEZyZWVGcmFtZUxpc3QA  
R2V0NDQyU3RhdGUAR2V0Q2FyZE51bVZvaWNlcwBHZXRDYXJkVm9pY2VTY2hI  
ZHVsZXMAR2V0TWVjSW5mb01lbWJlcgBHZXRNZNJbmZvTWVtYmVyUHRyAEdI  
dE1IY01vZHVsZU1lbWJlcgBHZXRNZNb2R1bGVNzW1iZXJQdHIAR2V0U2No  
ZXJ6b0NhcmRBZGRyAEkyU0IOQ29sbGlzaW9uAEIGQUNFNDQyX0Rpc2FibGVD  
YXJkRFJYAEIGQUNFNDQyX0Rpc2FibGVEUlgASUZBQ0U0NDjfRW5hYmxIQ2Fy  
ZERSWABJRkFDRTQ0MI9FbmFibGVEUlgASUZBQ0U0NDjfR2V0Q2FyZERSWF9D  
aGFubmVsU3RhdHVzAEIGQUNFNDQyX0dIdENhcmREVfhfQ2hhbm5lbFN0YXR1  
cwBJRkFDRTQ0MI9HZXREUlhfQ2hhbm5lbFN0YXR1cwBJRkFDRTQ0MI9HZXRE  
VFhfQ2hhbm5lbFN0YXR1cwBJRkFDRTQ0MI9TZXRDYXJkQ2xvY2tPdXQASUZB  
Q0U0NDjfU2V0Q2FyZERUWF9DaGFubmVsU3RhdHVzAEIGQUNFNDQyX1NldENh  
cmRMZXZlbABJRkFDRTQ0MI9TZXRDg9ja091dABJRkFDRTQ0MI9TZXREVfhf  
Q2hhbm5lbFN0YXR1cwBJRkFDRTQ0MI9TZXRMZXZlbABJRkFDRTQ0MI9TZXRY  
bWI0VGhyb3R0bGUASXNNb2R1bGVQcmVzZW50T25DYXJkAEExvYWRFU1AyQ29k  
ZQBMB2NrR2xvYmFsUGh5c2ljYWxQYWdlcwBMb2NrUGh5c2ljYWxQYWdlcwBN  
RUNfQWRkTW9kdWxiQ2ZnSW5mbwBNRUNfQnJvYWRjYXN0Q2FsbGJhY2tNc2cA

TUVDX0Nvbm5IY3RJbnB1dABNRUNfQ29ubmVjdElucHV0cwBNRUNfQ29ubmVj dE91dHB1dABNRUNfQ29ubmVjdE91dHB1dHMATUVDX0Rpc2Nvbm5IY3RJbnB1 dABNRUNfRGizY29ubmVjdElucHV0cwBNRUNfRGizY29ubmVjdE91dHB1dABN RUNfRGizY29ubmVjdE91dHB1dHMATUVDX0VuYWJsZUNvbnZlcnRlcnNBbmRV bm11dGUATUVDX0ldEV4dGVybmFsSW5wdXRDaGFubmVsAE1FQ19HZXRFeHRI cm5hbE91dHB1dENoYW5uZWwATUVDX0ldxEkyU0IOU291cmNIAE1FQ19HZXRJ bnZlbnRvcnkATUVDX0ldE1vZHVsZVN5bmMATUVDX0ldFNsb3RJZABNRUNf TWFzdGVyTXV0ZQBNRUNfTWFzdGVyVW5tdXRIAЕ1FQ19Nb2R1bGVTeW5jTG9z dABNRUNfTXV0ZUFuZFJlc2V0Q29udmVydGVycwBNRUNfTXV0ZU91dHB1dABN RUNfTXV0ZU91dHB1dHMATUVDX1NlbmRTbG90TXNnAE1FQ19TZXRBY3RpdmVJ bnB1dHMATUVDX1NldEFjdGI2ZU91dHB1dHMATUVDX1NldENhcmRNYXN0ZXJM ZXZlбHMATUVDX1NldEkyU0IOt2Zmc2V0AE1FQ19TZXRJMINPVVRPZmZzZXQA TUVDX1NldElucHV0TGV2ZWwATUVDX1NldElucHV0TGV2ZWxzAE1FQ19TZXRN YXN0ZXJMZXZlбHMATUVDX1NldE1vZHVsZU11dGVzAE1FQ19TZXRNb2R1bGVT eW5jAE1FQ19TZXRПdXRwdXRMZXZlбABNRUNfU2V0T3V0cHV0TGV2ZWxzAE1F Q19TbG90UGVlawBNRUNfU2xvdFBva2UATUVDX1VubXV0ZU91dHB1dABNRUNf VW5tdXRIT3V0cHV0cwBNWF9EaXNhYmxIQ2FyZE1haW5PdXRwdXRzAE1YX0Rp c2FibGVNYWlUt3V0cHV0cwBNWF9FbmFibGVDYXJkTWFpbk91dHB1dHMATVhf RW5hYmxlTWFpbk91dHB1dHMATVhfR2V0Q2FyZEVRTWV0ZXIATVhfR2V0Q2Fy ZEZYTWV0ZXIATVhfR2V0Q2FyZEZYTW9kdWxITWV0ZXIATVhfR2V0Q2FyZEIP TWV0ZXIATVhfR2V0Q2FyZE1IdGVyAE1YX0ldEVRTWV0ZXIATVhfR2V0RlhN ZXRIcgBNWF9HZXRGE1vZHVsZU1IdGVyAE1YX0ldEIPTWV0ZXIATVhfR2V0 TwV0ZXIATVhfU2VsZWN0TWI4TWFzdGVyQ2FyZABNWf9TZXRbdXhSZXR1cm5C YWxhmNIAE1YX1NldEF1eFJldHVybKxldmVsAE1YX1NldEF1eFJldHVyb11 dGUATVhfU2V0QXV4UmV0dXJuU29sb1N0YXRIAЕ1YX1NldEF1eFJldHVyb1N0 ZXJlbwBNWF9TZXRbdXhTZW5kQmFsYw5jZQBNWF9TZXRbdXhTZW5kTGV2ZWwA TVhfU2V0QXV4U2VuZE11dGUATVhfU2V0QXV4U2VuZFNvbG9TdGF0ZQBNWF9T ZXRBdXhTZW5kU3RlcmVvAE1YX1NldENhcmRBdXhSZXR1cm5CYWxhmNIAE1Y X1NldENhcmRBdXhSZXR1cm5MZXZlбABNWf9TZXRДYXJkQXV4UmV0dXJuTXV0 ZQBNWF9TZXRДYXJkQXV4UmV0dXJuU29sb1N0YXRIAЕ1YX1NldENhcmRBdXhS ZXRIcm5TdGVyZW8ATVhfU2V0Q2FyZEf1eFNlbmRCYWxhmNIAE1YX1NldENh cmRBdXhTZW5kTGV2ZWwATVhfU2V0Q2FyZEf1eFNlbmRNdxRIAЕ1YX1NldENh cmRBdXhTZW5kU29sb1N0YXRIAЕ1YX1NldENhcmRBdXhTZW5kU3RlcmVvAE1Y X1NldENhcmRDaGFuQnVzU2VsZWN0AE1YX1NldENhcmRFUU1ldGVyU3JjAE1Y X1NldENhcmRGWE1ldGVyU3JjAE1YX1NldENhcmRGWE1vZHVsZU1ldGVyU3Jj AE1YX1NldENhcmRGYWRlcbNWF9TZXRДYXJkRmFkZXJSYXcATVhfU2V0Q2Fy ZEIPTwV0ZxjtcmMATVhfU2V0Q2FyZE1haW5MZXZlбABNWf9TZXRДYXJkTWFz dGVyTGV2ZWwATVhfU2V0Q2FyZE1vbml0b3JGYWRlcbNWF9TZXRДYXJkTW9u aXRVckxldmVsAE1YX1NldENhcmRNb25pdG9yTW9ub1N3aXRjaABNWf9TZXRД YXJkUGFuAE1YX1NldENhcmRTZw5kAE1YX1NldENhcmRTZw5kQnVzU2VsZWN0 AE1YX1NldENhcmRTZw5kQ2hhb1NlbGVjdABNWf9TZXRДYXJkU2VuZEVuYWJs ZQBNWF9TZXRДYXJkU2VuZEldmVsAE1YX1NldENhcmRTZw5kUGFuAE1YX1NI dENhcmRTZw5kUmF3AE1YX1NldENhcmRTZw5kVGFwUG9pbnQATVhfU2V0Q2Fy ZFNvbG9MZXZlбABNWf9TZXRДYXJkU29sb1NyY1NlbGVjdABNWf9TZXRДYXJk U29sb1N0YXRIAЕ1YX1NldENhcmRTeXN0ZW1NdXRIAЕ1YX1NldENhcmRVc2Vy TXV0ZQBNWF9TZXRDaGFuQnVzU2VsZWN0AE1YX1NldEVRTWV0ZxjtcmMATVhf U2V0RlhNZXRlclNyYwBNWF9TZXRGE1vZHVsZU1ldGVyU3JjAE1YX1NldEZh ZGVyAE1YX1NldEZhZGVyUmF3AE1YX1NldEIPTwV0ZxjtcmMATVhfU2V0TWFp

bkxldmVsAE1YX1NIdE1hc3RlcxldmVsAE1YX1NIdE1vbml0b3JGYWRlcgBN  
WF9TZXRNb25pdG9yTGV2ZWwATVhfU2V0TW9uaXVck1vbm9Td2I0Y2gATVhf  
U2V0UGFuAE1YX1NIdFNlbmQATVhfU2V0U2VuZEJ1c1NlbGVjdABNWF9TZXRT  
ZW5kQ2hhb1NlbGVjdABNWF9TZXRTZw5kRW5hYmxlAE1YX1NIdFNlbmRMZXZI  
bABNWF9TZXRTZw5kUGFuAE1YX1NIdFNlbmRSYXcATVhfU2V0U2VuZFRhcFBv  
aW50AE1YX1NIdFNvbG9MZXZlBabNWF9TZXRTb2xvU3JjU2VsZWN0AE1YX1NI  
dFNvbG9TdGF0ZQBNWF9TZXRTeXN0ZW1NdXRAE1YX1NIdFVzZXJNdXRAE1h  
a2VGcmFtZUxpc3QATW9kdWxIR2V0Q291bnQATW9kdWxIR2V0SWQATW9kdWxI  
R2V0SW5mbwBNdXRISTJTSW5zAE5vdEkyU0IOU291cmNIAFBCX0dldENhcmRQ  
YXRjaGNvcmQAUeJfR2V0UGF0Y2hb3JkAFBCX1NIdENhcmRGWFNjcmFtYmxl  
QXJyYXlzAFBCX1NIdENhcmRKdW1wZXJDYWJsZURpcgBQQI9TZXRDXJkUGF0  
Y2hb3JkAFBCX1NIdEZU2NyYW1ibGVbncJheXMAUEJfU2V0UGF0Y2hb3Jk  
AFBlcmZvcm1Nb2R1bGVPcGVyYXRpb24AUmVhZEVTDJDaGlwUmV2aXNpb24A  
UmVhZEVTDJGQUNFAFJIYWRFU1AyR1BSAFJIYWRFU1AySG9zdENvbnRyb2wA  
UmVhZEVTDJJbnN0cgBSZWFkRVNQMK1lbW9yeQBSZXBvcnREcnhTdGF0dXND  
aGFuZ2UAU2NoZWR1bGVJMINJbIVubXV0ZXMAU2NoZWR1bGVNb2R1bGVPcGVy  
YXRpb24AU2NoZWR1bGVNb2R1bGVbm11dGVzAFNlbmQ0NDJDwQAU2VuZDQ0  
MkNtZExpc3QUA2VuZDQ0MINpbmdsZUJ5dGVDbWQAU2V0STJTSU5Tb3VyY2UA  
U2V0TWVjSW5mb01lbWJlcgBTZXRNZWNNb2R1bGVNZW1iZXIAU3RhcnRFU1Ay  
AFN0b3BFU1AyAFRNX0NoZWNrRXh0ZXJuYWxDbG9jawBUTV9FdmFsdWF0ZUNh  
cmRDb25uZWN0aW9ucwBUTV9GaW5kQWxsNDQyTWVjQ2FyZHMAVE1fRmluZENh  
cmRzRG93bldvcmRDbG9ja0NoYWluRnJvbQButV9GaW5kQ2FyZHNpbkhvdXNI  
Q2xvY2tDaGFpbgbUTV9HZXRDXJkQ29ubmVjdGlvbnMAVE1fR2V0RXh0ZXJu  
YWxTYW1wbGVSYXRIAfrnx0dldFJIZmVyZW5jZVNhbXBsZVJhdGUAVE1fR2V0  
VHJhbNwb3J0U3RhdGUAVE1fU2VsZWN0TWFzdGVyAFRNX1NIdFNhbXBsZUNs  
b2NrU291cmNIAFRNX1NIdFNhbXBsZUNsb2NrU291cmNIR2V0U2FtcGxlUmF0  
ZQBUTV9TZXRTYw1wbGVSYXRIU2VsZWN0AFRNX1NIdFNtcHRIQ2hhc2VUeXBI  
AFRNX1NIdFRyYW5zcG9ydENoYXNITW9kZQBUTV9TZXRUCmFuc3BvcnRDAGFz  
ZVR5cGUAVE1fU2V0VmFyaWFibGVTYw1wbGVSYXRIAfrnx1RyYW5zcG9ydExv  
Y2F0ZQBUTV9UcmFuc3BvcnRQbGF5AFRNX1RyYW5zcG9ydFN0b3AAVW5sb2Nr  
R2xvYmFsUGh5c2ljYWxQYWdlcwBVbmxvY2tQaHlzaWNhbFBhZ2VzAFVubXV0  
ZUkyU0lucwBWQ0RfQWNxdWlyZUNhcmRSZXNvdXjZQBWQ0RfQWNxdWlyZVJI  
c291cmNIAFZDRF9BZGREZWJ1Z0J1ZgBWQ0RfQWxs2NDYXJkVm9pY2UAkNE  
X0FsbG9jVm9pY2UAkNEX0FsbG9jVm9pY2VFdmVudABWQ0RfQXNzaWduQ2Fy  
ZFZvaWNIAFZDRF9Bc3NpZ25Wb2ljZQBWQ0RfQ2FyZE11dGUAVkNEX0NhcmRV  
bm11dGUAVkNEX0NoZWNrRURTQ2FyZHMAVkNEX0Nsb3NIAFZDRF9EZwj1Z2dp  
bkNsZWfYAFZDRF9EZwj1Z2dpbkxhc3QAVkNEX0V4cGlyZUFsbFZvaWNIRXZI  
bnRzQmVmb3JIAFZDRF9FeHBpcmVDYXJkVm9pY2VFdmVudABWQ0RfRXhwaXJI  
Q2FyZFZvaWNIRXZlbnRzQmVmb3JIAFZDRF9FeHBpcmVWb2ljZUV2ZW50AFZD  
RF9FeHBpcmVWb2ljZUV2ZW50c0JlZm9yZQBWQ0RfRmluZENhcmRWb2ljZQBW  
Q0RfRmluZFZvaWNIAFZDRF9GcmVIQ2FyZFZvaWNIAFZDRF9GcmVIVm9pY2UA  
VkJNEX0ZyZWVWb2ljZUV2ZW50AFZDRF9GeENhcmRDgVhck1lbQBWQ0RfRnhD  
YXJkRW5nYWdIAFZDRF9GeENhcmRNdXRAFZDRF9GeENhcmRVbm11dGUAVkNE  
X0Z4Q2xIYXJNZW0AvkNEX0Z4RW5nYWdIAFZDRF9GeE11dGUAVkNEX0Z4VW5t  
dXRAFZDRF9HZXRBYnNvbHV0ZVRpbWUAVkNEX0dldEFic29sdXRVGltZUV4  
YWN0AFZDRF9HZXRDXJkSW5mbwBWQ0RfR2V0R2VzdGFsdFB0cgBWQ0RfR2V0  
TnVtQ2FyZHMAVkNEX0dldE9wZW5Db3VudABWQ0RfR2V0UHJvY2Vzc0dIc3Rh  
bHRQdHIAVkNEX0dldFBByb2Nlc3NUaHJIYWRJZABWQ0RfR2V0UHJvamVjdFRp





AA  
AA  
AEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcV2luOTVcbGlibWFpbij  
cHA6MTU5IFZDRF9EZXN0cm95IGVciAlbGQvJCvseCEKA  
AAAAAAAAAAAAAAAAAAAA  
AAAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcV2luOTVcbGli  
bWFpbijcHA6ODYgVKNEX0NyZWF0ZSBlcnlgJWxkLyQlbHghCgAAAAAAA  
AAAAAAAAAAABAAAACVsZDogJXMKA  
AAAAACVzOivkICVzCgAAAEM6XFBBUKIT  
XE5FV1BTQ0xcVm9pY2VEcml2ZXJcaWZhY2U0NDIuY3BwAAAAAAAAAAAAAg  
U2tpcHBpbmcgb3ZlciBiYWQgY21kIGluIDQ0MiBjbWQgcXVIdWUAAAAAAA  
AAAGICA  
AgNDQyIHByb3RvY29sIGJyZWFrZG93bjogMHgiMDJ4CgAAAAAAA  
AE1vZHV  
sZSBpbibzbG90ICVkiHdhyBqdXN0IHNI  
dCB0byB2YWxpZAAAAAAA  
AAAAAENmZ0luZGV4T2Nb2R1bGVJZCByZR  
1cm5IZCAIZCBmb3Igc2xvdCAI  
ZAAAAAAA  
AAAAAAAgIEludmFsaWQgTUVDIH  
Ns3QgaW5kZXggcmVjZWI2ZWQA  
AAAAAAATUVDX1RYX1NMT1RfSUQgZm9yIH  
Ns3QgJWQAAAAAAA  
AgIGdvdCBJ  
RkFDRTQ0MI9UWF9FUIJfQ01EX1VOS05PV04AAAAAAA  
IE1FQyB1bmFibGUg  
dG8gcG9zdCBtc2cgD8gc2xvdCA  
IZCAobWFpbGJveCBmdWxsKQoAAAAAAA  
AAAAAAA  
ACBNRUMgdW5hYmxIIHRvIH  
Bvc3QgbXNnIHRvIH  
Ns3QgJWQgKG  
Y2VzcyBsb2NrZWQpCgAAAAAAA  
AAABJbnRlcmZhY2VVQVJUSGF  
uZGxI  
cjogdGVtcCBidWZmZXIgb3ZlcmZ  
sb3cAAAAAAA  
AAICAgIH  
VuZXhwZWN0  
ZWQgZGF0YSByZWNlaXZI  
ZDogMHgiMDJ4CgAAAAAAA  
AAICAgIG5ldyBj  
bWQgPSAweCUwMngsIG9sZCBjbWQgPSAweCUwMngsIH  
N0YWdIID0gJWQKA  
AAAAAAA  
AAE  
ludG  
V  
VyZmFjZVV  
B  
UI  
Y  
W  
5  
kb  
G  
V  
y  
O  
g  
AAAAAAA  
ABNRUM  
M  
Y  
29t  
bWF  
uZCB  
RdW  
V  
1ZS  
B  
mdW  
xsI  
Q  
AAA  
AA  
AV  
2h  
5  
IG  
l  
z  
ID  
Q  
0  
Mi  
B  
lb  
m  
F  
ib  
G  
V  
k  
IG  
J  
1  
d  
CB  
u  
by  
B  
jb  
21  
tdW  
5pY  
2F  
0aW  
9uI  
HR  
vIG  
0P  
w  
AAAAAAA  
AA  
Ag  
IC  
A  
l  
c  
wo  
A  
AC  
U  
w  
M  
ng  
g  
AAA  
AI  
D  
Q  
0  
Mi  
B  
jb  
21t  
Y  
W  
5k  
I  
H  
J  
l  
c  
3  
B  
v  
b  
n  
N  
I  
I  
H  
R  
p  
b  
W  
V  
v  
dX  
QsI  
GNt  
ZCB  
3Y  
XM  
M  
H  
g  
i  
MD  
J  
4C  
g  
AAAAAAA  
AB  
XY  
W  
I  
0  
N  
D  
Q  
y  
U  
m  
V  
h  
Z  
H  
k  
6I  
H  
R  
p  
bW  
V  
vdX  
QgZ  
GV0  
ZWN  
0Z  
WQ  
KA  
AAAAAAA  
AA  
IE  
No  
ZWN  
r  
N  
D  
Q  
y  
U  
H  
J  
l  
c2  
Vu  
Y  
2U  
6I  
Ed

dFNjaGVyem9HZXN0YWx0IGZhaWxIZAAAAAAAAAAAAABDOIxQQVJJU1xO  
RVdQU0NMXFZvaWNIRHJpdmVyXHZjZHJpdmVyLmNwcAAAAAAAAAAVkNF  
X1Jlc2V0Q21kUXVIdWUAAAAAAAACFZDRV9TZW5kQ21kIHJILWVuudGVyZWQA  
AAAAAAERCRVJSIQAAVkNFX1NIdFN5c3RlBvBhcmFtZXRIcgAAAAAAAFZDRF9T  
dGFydEV4dGVybmFsUHJvamVjdFRpbWUAAAAAAAANIdFByb2pIY3RUaW1I  
RGVsdGFJbkIAAAAAAABTZRQcm9qZWN0VGltZSBXYXJuaW5nOiBhbHJIYWR5  
IGdvaW5nIQoAAAAAAAAABWQ0Vfc2V0UHJvamVjdFRpbWUAAAAAAABTZRQ  
cm9qZWN0VGltZULuQgAAAAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJp  
dmVyXHZjZHJpdmVyLmNwcDo4MzcgTGFzdCBQcm9qZWN0IFRpbWUgPSAweCVs  
eCwgTmV3IFByb2pIY3QgVGltZSA9IDB4JWx4CgAAAAAAAAAAAAAAA  
AAAAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXHZjZHJpdmVyLmNw  
cDo4MjcgTGFzdCBQcm9qZWN0IFRpbWUgPSAweCVseCwgTmV3IFByb2pIY3Qg  
VGltZSA9IDB4JWx4CgAAAAAAAAAAAAAAAABvbGQgYWJzb2x1  
dGUgdGltZSB1c2VkiQAAAAAAAVkNFX2NoYW5nZVRyYW5zcG9ydFN0YXR1AAA  
AAAAAAABQdXRDYXJkSW5TbGF2ZU1vZGUAAAAAAAAAAAAABSZWFk  
RVNQMkdQUjogUGVlayBIT1NUX0dQUI9DTIRMIHdhcyBwZW5kaW5nIQAAAAAA  
AAAAAAAFJIYWRFU1AyR1BSOiBOVUxMIHBCeXRlc1JldCEAAAAAAAEM6  
XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcZXNwMmdwci5jcHAAAAAAA  
AAAAAAABSZWFkRVNQMkdQUjogTIVMTCBlcCEAAAAAAICAgIENhcmQgJWQs  
IEVTUDlgJWMKAAAAAAAFdyaxRIRVNQMkdQUjogSE9TVF9HUFJfQ05UTCB3  
YXMgcGVuZGluZyEAAAAAAAABXcmI0ZUVTUDJHUFi6IE5VTEwgZXAh  
AAAAAAAFJIYWRFU1AySW5zdHIg2FzIGIudGVycnVwdGVkAAAAAAA  
AFJIYWRFU1AySW5zdHI6IFBIZWsgSE9TVF9JTINUX0NOVEwgd2FzIHBlbmRp  
bmchAAAAAAAFJIYWRFU1AySW5zdHI6IE5VTEwgEluc3RyIQAA  
AAAAAAAFJIYWRFU1AySW5zdHI6IE5VTEwgZXAhAAAAAAABXcmI0ZUVTUDJJ  
bnN0cjogUGVlayBIT1NUX0IOU1RfQ05UTCB3YXMgcGVuZGluZyEAAAAAAA  
AAAAAAABXcmI0ZUVTUDJJbnN0cjogTIVMTCBwSW5zdHIhAAAAAAAABXcmI0  
ZUVTUDJJbnN0cjogTIVMTCBlcCEAAAAAAAFdyaxRIRVNQMkluc3RBZ2Vu  
RmlibGRzAAAAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXGVzcDJn  
cHluY3BwOjE1ODggICAglFdyaxRIRVNQMkluc3RyKCVwLDB4JWx4LDB4JXAp  
IGZhaWxIZCEKAaaaaaaaaaaaaABDOIxQQVJJU1xORVdQU0NM  
XFZvaWNIRHJpdmVyXGVzcDJncHluY3BwOjE0NzkgICAglFdyaxRIRVNQMkdQ  
UiglcCwweCVseCwweCVseCkgZmFpbGVkIQoAAAAAAA  
AABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXGVzcDJncHluY3BwOjE0  
NTQgICAglFdyaxRIRVNQMkdQUiglcCwweCVseCkgZmFpbGVkIQoA  
AAAAAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJp  
dmVyXGVzcDJncHluY3BwOjE0MzEgICAglFdyaxRIRVNQMkdQUiglcCwweCVs  
eCwweCVseCkgZmFpbGVkIQoAAAAAAAABpbIBEb3du  
bG9hZEVTUDJPYmplIY3QAAAAAAA3RhcnRFU1AyAAAAIFJIYWRFU1AyRkFD  
RTogQ291bGQgbm90IHZlcmlmeSB2YWx1ZQAAAAAAAIFJIYWRFU1Ay  
RkFDRV9yZWc6IENvdWxkIG5vdCB2ZXJpZnkdmFsdWUAAAAAAAEEVT  
UDJJc1ByZXNLbnQAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJp  
ZHVszS5jcHA6MzgxICVzIFsIbGRdCgAAAAAAAAAc2NoSGVhcncRCZWF0  
OibzY2hVbnNjaGVkdWxIu2xvdCBmYWIzZWQhAAAAAAAIIHNjaEhIYXJ0  
QmVhdDogc2NoVW5zY2hIZHVsZVNsb3QgZmFpbGVkIQAAAAAAAACBz  
Y2hIZWFydEJIYXQgd3JhcHBpbmcgZXZlbnQgbGlzdAAAAAAAAGc2NoSGVh  
cnRCZWF0IGNsaXBwZWQgdG8gbWF4IHNsB3RzAAAAAAAACBzY2hIZWFy  
dEJIYXQgaXMgZ2V0dGluZyBjb25mdXNIZAAAAAAAABDOIxQQVJJU1xORVdQ

U0NMXFNjaGVkdWxlclxzY2hIZHVsZS5jcHA6MzI4ICVzlFslbGRdCgAAAAAA  
AAAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxTY2hIZHVsZXJcc2NoZWR1bGUuY3Bw  
OjMxNiAlcyBbJWxkXQoAAAAAAAAAAAAEM6XFBBukITXE5FV1BTQ0xcU2No  
ZWR1bGVyXHNjaGVkdWxlLmNwcAAAAAAAAACBzY2hIZWFydEJIYXQ6IHnj  
aFNpZ25hbFNsb3QgZmFpbGVkIQAAAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxT  
Y2hIZHVsZXJcc2NoZWR1bGUuY3BwOj1MyAlcyBbJWxkXQoAAAAAAAAAAAAA  
AHNjaEhIYXJ0QmVhdDogc2NoU2InbmFsU2xvdCBmYWlsZWQhAAAAAAAAAAA  
RGIkbid0IGdldCBzY2hIZHVsZSBsb2NrAAAAAAAAABDOIxQQVJJU1xORVdQ  
U0NMXFNjaGVkdWxlclxzY2hIZHVsZS5jcHA6NDgzICVzlFslbGRdCgAAAAAA  
AAAAAAAAAc2NoU2NoZWR1bGU6IG5vIGZyZWUgY2FsbGJhY2sgZW50cmllcyEA  
AAAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxTY2hIZHVsZXJcc2NoZWR1bGUu  
Y3BwOjQ0OSAlcyBbJWxkXQoAAAAAAAAAAHNjaFNjaGVkdWxlOib0b28g  
ZmFyIGFoZWFKIQAAAAAAAAAAEM6XFBBukITXE5FV1BTQ0xcU2NoZWR1bGVy  
XHNjaGVkdWxlLmNwcDo0MjcgJXMgWyVsZF0KAAAAAAAAAAABzY2hTY2hI  
ZHVsZTogYWxyZWFKeSBzaG91bGQgaGF2ZSBkb25IIHRoaXMhAAAAAAAAAAA  
QzpcUEFSSVNcTkVXUFNDTFxTY2hIZHVsZXJcc2NoZWR1bGUuY3BwOjQyMCAI  
cyBbJWxkXQoAAAAAAAAAAHNjaFNjaGVkdWxlOibjYW4ndCBzY2hIZHVs  
ZSBOVuMIGNhbGxiYWNrlQAAAAAAAAAAABDOIxQQVJJU1xORVdQU0NMXFNj  
aGVkdWxlclxzY2hIZHVsZS5jcHA6NTlzcIVzlFslbGRdCgAAAAAAAAAAAAA  
c2NoVW5zY2hIZHVsZTogc2NoVW5zY2hIZHVsZVNsb3QgZmFpbGVkIQAAAAAA  
AAAAAAAAEM6XFBBukITXE5FV1BTQ0xcU2NoZWR1bGVyXHNjaGVkdWxlLmNw  
cDo2MDAgJXMgWyVsZF0KAAAAAAAAAAABzY2hEaXNwYXRjaENhbGxiYWNr  
Oib3cm9uZyBjbGllbnQgaWQhAAAAAAAAAAABDOIxQQVJJU1xORVdQU0NM  
XFNjaGVkdWxlclxzY2hIZHVsZS5jcHA6NTkzICVzlFslbGRdCgAAAAAAAAA  
AAAAC2NoRGlcGF0Y2hDYWxsYmFjazogbnVsbCBjYWxsYmFjayEAAAAAAA  
AABDOIxQQVJJU1xORVdQU0NMXFNjaGVkdWxlclxzY2hIZHVsZS5jcHA6Njgy  
ICVzlFslbGRdCgAAAAAAAAAAAc2NoU2InbmFsU2xvdDogYWJvcnRIZCBz  
Y2hTaWduYWxDYWxsYmFjayBmYWlsZWQhCgAAAAAAAAAAQzpcUEFSSVNc  
TkVXUFNDTFxTY2hIZHVsZXJcc2NoZWR1bGUuY3BwOjY1MiAlcyBbJWxkXQoA  
AAAAAAAAAAHNjaFNpZ25hbFNsb3Q6IHnjAFNpZ25hbENhbGxiYWNrlGZh  
aWxIZCEAAAAAAAAAAABDOIxQQVJJU1xORVdQU0NMXFNjaGVkdWxlclxz  
Y2hIZHVsZS5jcHA6NzlzcIVzlFslbGRdCgAAAAAAAAAAAc2NoVW5zY2hI  
ZHVsZVNsb3Q6IGFib3J0ZWQgc2NoU2InbmFsQ2FsbGJhY2sgZmFpbGVkIQoA  
AAAAAAAAAAEM6XFBBukITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcdWFydC5j  
cHAAAAAAAAAAAFJlc2V0VWFydDoggW5rbm93biBVQVJUAAAAABTZXRV  
QVJUSW50ZXJydXB0U3RhGU6IERJU0FCTEVEAAAAAAAUAU2V0VUFSVElu  
dGVycnVwdFN0YXRIOiBFTkFCTEVEAAAAAAAANIdFBUIRJbnRlcnJ1  
cHRTdGF0ZTogdW5rbm93biBVQVJUAAAAAAAUAU2V0VUFSVEluGvycnVw  
dFN0YXRIAaaaaaaENoZWNrVUFSVFJdnJPdmVyzmxvdzogdW5rbm93biBV  
QVJUAAAAAAAAASW5pdE1vZHVsZUNmZ1RhYmxlGlzIhJldHVybmluZyAI  
ZAAAAAAAAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyxG1IY2Nm  
Zy5jcHAAAAAAAAAAABJbml0TW9kdWxlQ2ZnVGFibGUAAAAAAABNb2R1bGVE  
cmI2ZXJJbml0AAAAACBDYXJkID0gJWQsIFNsb3QgPSAIZCwgT3Bjb2RIID0g  
MHglMDR4LCByZXR2YWwgPSAIZAoAAAAAAAAAAAgUGVyZm9ybU1vZHVs  
ZU9wZXJhdGlvbIBmYWlsZWQAAAAAAAAATW9kdWxlGlzbid0IHZhbgIk  
AAAAAAAATW9kdWxlGluaXQgZmFpbGVkAAAAAAAAAR2V0TW9kdWxlQ2ZnSW5m  
byByZXR1cm5IZCAIZCBmb3Igc2xvdCAIZC4AAAAAAAAAFNlbmQ0NDJD  
bWQ6IE1vZHVsZSBpbIBzbG90ICVkiHJldHVybmvkICVklgAAAAAAAAABN

RUNfU2VuZFNsb3RNc2c6IGludmFsaWQgbW9kdWxIIGluIHNSb3QgJWQAAAAA  
AAAAAAAAATUVDX0dIdFNsb3RJZCBzYXlzIHNSb3QgJWQgaXMgaW52YWxpZAAA  
AAAAAAAAAAAARG93bmrvYWRNZWNDb2RIQmxvY2sAAAAAAAAAFJlbG9hZE1  
Y0V4dGVuc2lvbnM6IHdIIGZhaWxIZCB0byBnZXQgdGhIDQ0MiBjYXJkIGxv  
Y2sgdGhIIRoaXJkIHRpbWUAAAAAAAAAAAAAAABSZWxvYWRNZWNF  
eHRIbnNpb25zOjB3ZSBmYWlsZWQgdG8gZ2V0IHRoZSA0NDIgY2FyZCBsb2Nr  
IHRoZSBzZWNvbvmQgdGltZQAAAAAAAAAAAAAAUmVsb2FkTWVjRXh0  
ZW5zaW9uczogd2UgZmFpbGVkIHRvIGdIdCB0aGUgNDQyIGNhcmQgbG9jawAA  
AAAAAAAAAAAABSZWxvYWRNZWNFeHRIbnNpb25zAAAAAAAlcwoAIEdIdFNj  
aGVyem9DYXJkQWRKcjogbm8gY2FyZCBnZXN0YWx0AAAAAAAAAgR2V0U2No  
ZXJ6b0NhcmRBZGRyOjBpbnZhbGlkIGNhcmQgaW5kZXgAAAAAAAAABDOIxQ  
QVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXGNhcmRpbl0LmNwcAAAAAAAAA  
AAAAIEdIdFNjaGVyem9DYXJkQWRKcjogTIVMTCBwdHlgYXJnAAAAAAAAAGlu  
IE1hc2tBbGxJbnRlcnj1cHRzAAAAAAAABFbmFibGVDYXJkU2FtcGxIRXZI  
bnRzOjBkaXNhYmxlZCBpbnRlcnvwdHMAAAAAAAAARW5hYmxlQ2FyZFNh  
bXBsZUV2ZW50czogZW5hYmxlZCBpbnRlcnvwdHMAAAAAAAAEM6XFBB  
UkITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcY2FyZGluaXQuY3BwOjEzNDMgJXM6  
ICVzIGVyciAweCVseCEKAaaaaaaaaaaaaAV3JpdGVFU1AyR1BSAAA  
AEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcY2FyZGluaXQuY3BwOjEz  
MjlgJXM6ICVzIGVyciAweCVseCEKAaaaaaaaaaaaaASGFsdFNjaGVy  
em9DYXJkAAAAAAABTdG9wRVNQMgAAAAAgIHNvbWV0aGluZyB3ZW50IHdyb25n  
IQAAAAAAVE1jbml0IEZhaWxIZCEAAAAAAABQQI9jbml0UGF0Y2hiYXkgRmFp  
bGVkIQAAAAAAARXZhbHVhdGVFeHRIcm5hbENsb2NrcyBGYWIzZWQhAAAAAAA  
AAAAAAEV2YWx1YXRTWV6emFuaW5lQ2hhaW4gRmFpbGVkIQAAAAAAABJ  
bml0TWI4ZXJQYXJhbXMgRmFpbGVkIQAAAAAAU3RhcnRHcHJQdW1wcyBGYWIz  
ZWQhAAAAAAAEluaXRTY2hlcnpvQ2FyZCBGYWIzZWQhAAAAAAABDOIxQQVJJ  
U1xORVdQU0NMXFZvaWNIRHJpdmVyXGNhcmRpbl0LmNwcDoxMTQxFRyeWNV  
dW50OjVsZCBlcnjb3VudCA9ICVsZCBlcnJSYXR IID0gJWYKAAAAAAA  
AAAAAAABJbml0U2NoZXJ6b0NhcmQ6IE1lbW9yeSByZWfkIGZhaWxI  
ZCBhZnRlcjBzeW5jaHJvbml6YXRpb24hIE11c3QgYmUgY3Jhc2hIZAAAAAA  
AAAAAAAEEluaXRTY2hlcnpvQ2FyZDogUEMgb24gRVNQIEYgaXMg  
bG9zdCBhdCAzZmYhIE11c3QgYmUgY3Jhc2hIZAAAAAAAABJ  
bml0U2NoZXJ6b0NhcmQ6IHJYWRHUfIgRiBmYWlsZWQgYWZ0ZXIgc3luY2hy  
b25pemF0aW9uISBNdXN0IGJIIGNyYXNoZWQAAAAAAAASW5p  
dFNjaGVyem9DYXJkOjBzcGVjaWFsIHN0YXJ0IEVTUDJGIGZhaWxIZCEAAAA  
AAAAAAABJbml0U2NoZXJ6b0NhcmQ6IHJ0YXJ0IEVTUDJFIGZhaWxIZCEA  
AAAAAAAEEluaXRTY2hlcnpvQ2FyZDogc3RhcnQgRVNQMKQgZmFpbGVkIQAA  
AAAAAAASW5pdFNjaGVyem9DYXJkOjBzdGFydCBFU1AyQyBmYWlsZWQhAAA  
AAAAAAABJbml0U2NoZXJ6b0NhcmQ6IHJ0YXJ0IEVTUDJCIGZhaWxIZCEAAA  
AAAAAEEluaXRTY2hlcnpvQ2FyZDogc3RhcnQgRVNQMKEgZmFpbGVkIQAAAAA  
AAAASW5pdFNjaGVyem9DYXJkOjBsb2FkIHZjZW5naW4yIGZhaWxIZCEAAAA  
AAAAAAAAdmNlbmdpbjIAAAAASW5pdFNjaGVyem9DYXJkOjBlc3AyX3N0b3Ag  
ZmFpbGVkIQAAAAAAABJbml0U2NoZXJ6b0NhcmQ6IEZpZ3VyZU91dENs  
b2NrcyBmYWlsZWQhAAAAAAAASW5pdFNjaGVyem9DYXJkOjBEb19t  
eXN5bmMgZmFpbGVkIQAAAAAAABJbml0U2NoZXJ6b0NhcmQ6IEluaXRB  
bGxFU1AgZmFpbGVkIQAAAAAAEluaXRTY2hlcnpvQ2FyZDogT2Jzb2xl  
dGUgU2NoZXJ6byBjYXJkIQAAAAAAAHRoaw5rcyBpdHMgYSA1MDAAAAAA  
dGhpbtzIGI0cyBhIDEwMDAAAAAAAZTJcYnVpbGQAAAAASW5pdEFsbEVT

UDogdmVyaWZ5IEVTUCBtZW1vcnkgZmFpbGVkIQAAAAAAAAAAAASW5pdEFs  
bEVTUDogcmVhZEVTUE1lbW9yeSBmYWlsZWQhAAAAAAAEluaXRBbGxFU1A6  
IHdyaxRIIIEVTUE1lbW9yeSBmYWlsZWQhAAAAAAAASW5pdEFsbEVT  
c3BIY2lhCBzdGFydCBFU1AyRiBmYWlsZWQhAAAAAAAASW5pdEFsbEVT  
UDogdXRpbGYyIGxvYWQgZmFpbGVkIQAAAAAAAAAHV0aWxmMgAASW5pdEFs  
bEVTUDogZnhIMiBsb2FkIGZhaWxIZCEAAAAAAZnhIMgAAAABJbml0QWxs  
RVNQOIBmeGQyIGxvYWQgZmFpbGVkIQAAAAAAAABmeGQyAAAAAEluaXRBbGxF  
U1A6IGVxYzIgbG9hZCBmYWlsZWQhAAAAAAAAGVxYzIAAAAASW5pdEFsbEVT  
UDogZXFiMiBsb2FkIGZhaWxIZCEAAAAAAZXFiMgAAAABJbml0QWxsRVNQ  
OIBtaXhlcmEyIGxvYWQgZmFpbGVkIQAAAAAAAAbWI4ZXJhMgAAAAASW5p  
dEFsbEVTUDogU3RvcEVTUDlgZmFpbGVkIQAAAAAAAASW5pdEFsbEVTUAAA  
AAAAAAEzpZ3VyZU91dENsb2NrczogU0VSX0NPTkYgd3JpdGUgZmFpbGVkIQAA  
AAAAAAAEEzpZ3VyZU91dENsb2NrcwAAAAAAU3luY0VTUDJfSW5zdDogSEFS  
RF9DT05GIHdyaxRIIGZhaWxIZCEAAAAAAAU3luY0VTUDJfSW5zdAAA  
AEV2YWx1YXRITWV6emFuaW5lQ2hhaW4AAAAAAABFdmdFsdWF0ZUV4dGVybmFs  
Q2xvY2tzOiBjYXJkICVkIGlzIHNIZWluZyBpbmRlcmZhY2Ugd29yZCBjbG9j  
ayBmc9tIGNhcmQgJWQuAAAAAAAFAZDRF9SZXBhaXJWb2lj  
ZUVuZ2luZXM6IFByb2pIY3QgVGltZSBzdGlsbCBydW5uaW5nAAAAAAA  
AAAAAAABWQ0RfUmVwYWlyVm9pY2VFbmdpbmVzAAAAAAAAC0tLSBIZWxw  
ZXJUaHJIYWRQcm9jOibkb25IISAtLS0AAAAAAAAGSGVscGVyVGhyZWfk  
UHJvYzogRWxhcHNIZCBuW1IID0gJWx1LCB3aHkgPSAlbHUKAAAAAAA  
AAAtLS0gSGVscGVyVGhyZWfkUHJvYzogdW5rbm93biB3YWI0IDB4JWx4IEdI  
dExhc3RFcnJvciAweCVseCATLS0KAAAAAAAEM6XFBBUkIT  
XE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGNhbGxiY2suY3BwOjg2MSBI  
ZWxwZXJUaHJIYWRQcm9jOib0V2FpdExpc3RbJWRdIFdhaXRGb3JTaW5nbGVP  
YmpIY3QgZXJyIDB4JWx4IQoAAAAAAAALoS0t  
IEhIbHBclRocmVhZFByb2M6IGFiYW5kb25lZCE/ISAtLS0AAAAAAA  
LS0tIEhIbHBclRocmVhZFByb2M6IHVu25vd24gd2FpdCBldmVudCB0eXBI  
ICVkIC0tLQoAAAAAAAAC0tLSBIZWxwZXJUaHJIYWRQcm9jOibnb3Qg  
cXVpdCBldmVudCATLS0AAAAAAAAGJWx1IG1zIGJldHdIZW4gc2Ft  
cGxIIGV2ZW50cwoAAAAAAAALS0tIEhIbHBclRocmVhZFByb2M6IGdv  
dCBxdWI0IC0tLQAAAAAAAAGSGVscGVyVGhyZWfkUHJvYzogdGltZW91  
dAAAAAAAEEhIbHBclRocmVhZFByb2M6IGZhaWxIZCB0byBjcmVhdGUgaFB  
b2pUaW1IU2VtYXBob3JIIQAAAAAAAUAHJvalRpbWVTZW1hcGhv  
cmUAAAAAAAASGVscGVyVGhyZWfkUHJvYzogU2V0Q3VycmVudFRocmVhZEfi  
c1ByaSBmYWlsZWQhAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2lj  
ZURyaXZlclxXaW45NVxwY2FsbGjy5jcHAAAAAAAARG9UaGlz  
UHJvY2Vzc0NhbGxiYWNrUTogdW5rbm93biBjYWxsYmFjayB0eXBIIQAAAAA  
AAAAAAABSZWFsUHJvalRpbWVDYWxsYmFjazogUGVyZm9ybU1vZHVsZU9wZXJh  
dGlvbiBmYWlsZWQAAAAAAAARG9Wb2ljZUV2ZW50Q2FsbGJhY2s6  
IHBvc3Qgb3RoZXIgUIVOX1BSSVZBVEVfQ0FMTEJBQ0tTIGZhaWxIZCEAAAAA  
AAAAAAAEEVucXVIdWVQcmI2YXRIQ2FsbGJhY2s6IG5vIGNhbGxiYWNr  
IGVudHJpZXMGZnJlZSwgZmFpbGluZyEAAAAAAAEEVucXVIdWVQ  
cmI2YXRIQ2FsbGJhY2s6IGNvdWxkbid0IGZpbmQgcmInaHQgcHJvY2VzcyBn  
ZXN0YWx0IQAaaaaaaaaaaaaABWQ0RfTWVjQ2FsbGJhY2tPbkNhbGxI  
c1RocmVhZDogRW5xdWV1ZVByaXZhdGVDYWxsYmFjayBmYWlsZWQAAAAAAA  
AAAAAAAAREJfcHJpbnRmOibzdGFjayBvdmVycnVulQoAAAAAAABDOLxQ  
QVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBnZXN0YWx0LmNwcDox

MDIgJXM6ICVzIGVyciAweCVseCEKAaaaaaaaaaaaaAAAVkNEX09w  
ZW5EZXZpY2VEcmI2ZXIAaaaaaaaaEnyZWF0ZUZpbGUgZGV2aWNIIGRyaXZI  
cgAAAAAAAAAXFwuXFNDSEVSwk8uVlhAAAAAAABWQ0RfT3BlbkRIdmljZURy  
aXZlcjogbm9uemVbyBoRGV2aWNIRHJpdmVyIQAAAAAAAAAAAAEM6XFBB  
UkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdIc3RhBHQy3BwAAA  
AAAAAAAAAAAAAFZDRF9DbG9zZURIdmljZURyaXZlcjogTIVMTCBwUHJvY0dl  
c3RhBHQhAAAAAAAAAAABD0lxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVy  
XFdpbjk1XHBnZXN0YWx0LmNwcDo0ODkgJXM6ICVzIGVyciAweCVseCEKA  
AAAAAAAAAAAAAAAU2V0VGhyZWFkUHJpb3JpdHkAAAAAAAAIFVu25v  
d24gchJpb3JpdHkgY2xhc3M6IDB4JTA4bHgKAAAAAAAACBQcm9jZXNzIHBy  
aW9yaXR5IGNsYXNzID0gUkVBTFRJTUVfUFJJT1JJVFlfQ0xBU1MKAAAAAAA  
AAAAAAAAAAAgUHJvY2VzcyBwcmIvcml0eSBjbGFzcyA9IEhJR0hfUFJJT1JJ  
VFIfQ0xBU1MKAAAAAAAAACBQcm9jZXNzIHByaW9yaXR5IGNsYXNzID0g  
Tk9STUFMX1BSSU9SSVRZX0NMQVNTCgAAAAAAAAACBQcm9jZXNzIHBy  
aW9yaXR5IGNsYXNzID0gSURMRV9QUkIPUKIUVW9DTEFTUwoAAAAAAA  
Q3JIYXRIVkNEUHJvY2Vzc0dlc3RhBHQ6IGhlbHBlcIBoaHJIYWQgd2FpdD8/  
Pz8AAAAAAAAAAAAAQ3JIYXRIVkNEUHJvY2Vzc0dlc3RhBHQ6IGhlbHBI  
ciB0aHJIYWQgYWxyZWFkeSBkZWFKIQAAAAAAAAAAEnyZWF0ZVZDRFB  
b2NIc3NHZXN0YWx0Oib3YWI0IG9uIGhlbHBlcIbmYWlsZWQhAAAAAAAA  
AAAAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdIc3Rh  
bHQuY3BwOjQyMyAlczogJXMgZXJyIDB4JWx4IQoAAAAAAAAAAAAAAA  
AABDcmVhdGVUaHJIYWQgaGVscGVyAAAAAAABDcmVhdGVWQ0RQcm9jZXNzR2Vz  
dGFsdDogMTYtYml0IGFwcD8gY29udGludWluZy4uLgAAAAAAAAAAAAAAA  
QzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlcIxaW45NVxwZ2VzdGFsdC5j  
cHA6Mzg2ICVzOiaIcyBlcnlgMHglbHghCgAAAAAAAAAAAAAAEny  
ZWF0ZUV2ZW50IGhlbHBlcIbxWl0AAAAAAABD0lxQQVJJU1xORVdQU0NMXFZv  
aWNIRHJpdmVyXFdpbjk1XHBnZXN0YWx0LmNwcDozNTAgJXM6ICVzIGVyciAw  
eCVseCEKAaaaaaaaaaaaaAAQ3JIYXRIRXZlbnQgdGltZXIAAAA  
AAAAJWx1Q2FyZCVkU2FtcGxIRXZlbnQAAAAAAAEM6XFBBUkITXE5FV1BT  
Q0xcVm9pY2VEcmI2ZXJcV2luOTVccGdIc3RhBHQy3BwOjMzMyAlczogJXMg  
ZXJyIDB4JWx4IQoAAAAAAAAAAAAAAABDcmVhdGVfdmVudCBwb2Qg  
VUFSVAAAAAAA AJWx1Q2FyZCVkUG9kVUFSVEV2ZW50AAAAAAAEM6XFBB  
UkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdIc3RhBHQy3BwOjI5  
MiAlczogJXMgZXJyIDB4JWx4IQoAAAAAAAAAAAAAAABDcmVhdGVT  
ZW1hcGhvcmlUgcmVzb3VY2UgbG9jawAAAAAAAAAbHVWQ0RSZXNvdXJjZSVk  
JWQAAAAAAABD0lxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1XHBn  
ZXN0YWx0LmNwcDoyNDUgJXM6ICVzIGVyciAweCVseCEKAaaaaaaaaaaa  
AAAAAAAQ3JIYXRiu2VtYXB03JIE1FQyBzY2hIZHVsZSBsb2NrAAAAAAA  
ACVsdU1FQ1NjaGVkdWxITG9jawAAAAAAAEM6XFBBUkITXE5FV1BTQ0xcVm9p  
Y2VEcmI2ZXJcV2luOTVccGdIc3RhBHQy3BwOjlyOSAlczogJXMgZXJyIDB4  
JWx4IQoAAAAAAAAAAAAAAABDcmVhdGVTZW1hcGhvcmlUgY29tbWFu  
ZCBkZXF1ZXVIIgXvY2sAAAAAAAACVsdUNtZERlcXVldWVMb2NrAAAAAAA  
AEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdIc3RhBHQ  
Y3BwOjlxMyAlczogJXMgZXJyIDB4JWx4IQoAAAAAAAAAAAAAAABD  
cmVhdGVTZW1hcGhvcmlUgY29tbWFuZCBxdWV1ZSBsb2NrAAAAAAAACVs  
dUNtZFF1ZXVITG9jawAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZI  
clxXaW45NVxwZ2VzdGFsdC5jcHA6MTk2ICVzOiaIcyBlcnlgMHglbHghCgAA  
AAAAAAAEnyZWF0ZVNlbWFwaG9yZSB2b2ljZSBzY2hIZHVs

ZSBsb2NrAAAAAAAAAAJWx1Vm9pY2VTY2hIZHVsZUxvY2sAAAAAAAAAEM6  
XFBBuITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVccGdIc3RhBHQy3Bw  
OjE3NiAlczogJXMgZXJyIDB4JWx4IQoAAAAAAAAAAAAABDcmVh  
dGVTZW1hcGhvcUgUHJpdmF0ZSDYWxsYmFjayBRdWV1ZSBsb2NrAAAAAAA  
AAA AJWx1aENhbGxiYWNrUUxvY2sAAAAAAAQzpcUEFSSVNcTkVXUFNDTfxW  
b2ljZURyaXZlclxXaW45NVxwZ2VzdGFsdC5jcHA6MTU5ICVzOjAlcyBlcnlg  
MHglbHghCgAAAAAAAAAAAAAAEnyZWF0ZVZDRFBByb2NIc3NHZxN0  
YWx0AAAAAAABDcmVhdGVTZW1hcGhvcUgdm9pY2UgZXZlbnQgbG9jawAAAAAA  
AAA AJWx1Vm9pY2VFdmVudExvY2sAAAAAAAARGV2aWNIIERyaXZlcgAAAFZD  
RF9DbG9zZURIdmljZURyaXZlcljgemVybyBoRGV2aWNIRHJpdmVylQAAAAAA  
AAAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVxFdpbjk1XHBnZxN0  
YWx0LmNwcDo1MjAgJXM6ICVzIGVyciAweCVseCEKAaaaaaaaaaaaaaaa  
AAAAAQ2xvc2VIYW5kbGUAAAAAAE1FQyBTY2hIZHVsZSBmb2NrAAAAAAAADQ0  
MiBDbWQgRGVxdWV1ZSBmb2NrAAAAAAA0NDIgQ21kIFF1ZXVIIExvY2sA  
AAAAAAABWb2ljZSBFdmVudCBMb2NrAAAAAFByaXZhdGUgQ2FsbGJhY2sgUXVI  
dWUgTG9jawAAAAAAAFAZvaWNIIFNjaGVkdWxIIExvY2sAAAAAAEVTDIg  
U2VtYXB03JIAAAAAAAUG9kIFVBUlQgRXZlbnQAAAAAAABTYW1wbGUgRXZI  
bnQAAAASGVscGVyIFF1aXQgRXZlbnQAAAAAAASGVscGVyIFRocmVhZAAA  
AERIc3Ryb3IWQ0RQcm9jZXNzR2VzdGFsdDogdGVybWluYXRpbmcgaGVscGVyAAAAAAA  
YWlsZWQhAAAAAAAABEZXN0cm95VkNEUHJvY2Vzc0dlc3RhBHQ6  
IHbvbGI0ZSBxdWI0IGZhaWxIzCwgdGVybWluYXRpbmcgaGVscGVyAAAAAAA  
AAAAAAAERIc3Ryb3IWQ0RQcm9jZXNzR2VzdGFsdDogaGVscGVyIHRo  
cmVhZCB3YWI0Pz8/PwAAAAAAAERIc3Ryb3IWQ0RQcm9jZXNzR2Vz  
dGFsdDogaGVscGVyIHRocmVhZCBhbHJIYWR5IGRIYQhAAAAAAAABE  
ZXN0cm95VkNEUHJvY2Vzc0dlc3RhBHQ6IHdhaXQgb24gaGVscGVyIGZhaWxI  
ZCEAAAAAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyxEx1  
Y01vZHVsZXNcYThvXGE4by5jcHAAAAAAAQ2ZnQThvTGF0Y2hI  
cwAAAEluaXRBOG8AAAAAEE4b09wAAAATUVDX0NmZ0E4bwAAAAAAEluc3Rh  
bGxBOG9Nb2R1bGVzAAAAAAAExvYWRFU1AyQ29kZTogJXMgZmFpbGVkIQoA  
AAAAAAATG9hZEVTUDJDb2RIOiBjYW4ndCBkb3dubG9hZCAIcyAoJWx1KQoA  
AAAAAAAATG9hZEVTUDJDb2RIOiBjYW4ndCByZWFKICVzICglbHUpCgAA  
AAAAAAAABMb2FkRVNQMkNvZGU6IGNhbid0IG9wZW4gJXMgKCvsdSkKAAA  
AAAAAAAAC4uXCVzAAAAJXNcJXMAAAuYmluAAAAAFxFbnNvbmlxAAAAAEM6  
XFBBuITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcZ2VzdGFsdC5jcHA6NDQ0IEny  
ZWF0ZVZDREdlc3RhBHQ6IHNVbWV0aGluZyB3ZW50IHdyb25nISBbJWxkLyQI  
bHhdCgAAAAAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyxEx1  
b2NHbG9iYWxNZW0gc2NoZWR1bGVyIGZhaWxIzCEAAAAAAAEE5v  
IEVEUy0xMDAwIGNhcmRzIGZvdW5kAAAAABDcmVhdGVWQ0RHZN0Yw0OibB  
bGxvY0dwclB1bXAgaW4gZmFpbGVkIQAAAAAAAQ3JIYXRIvKNER2VzdGFsdDogQWxs  
dGFsdDogQWxsB2NhchJQdW1wIG91dCBmYwlsZWQhAAAAAAAEnyZWF0  
ZVZDREdlc3RhBHQ6IEFsbG9jVm9pY2VDb21tYW5kcyBmYwlsZWQhAAAAAAA  
AAAAAAAQ3JIYXRIvKNER2VzdGFsdDogQWxsB2NDcmVhdGVWb2ljZVNjaGVk  
dWxlcyBmYwlsZWQhAAAAAAAFAfdIIGRpZG47dCBpbm5pdGlhbGI6  
ZSB0aGUgY2FyZCBVYXJ0IExvY2shCgAAAAAAAABXZSBkaWRuO3QgaW5u  
aXRpYwpxpemUgdGhIEMxNiBVYXJ0IExvY2shCgAAAAAAAQ3JIYXRIvKNER2VzdGFs  
dDogQWxsB2NDcmVhdGVDYXjkR2VzdGFsdCBmYwlsZWQhAAAAAAA  
Q3JIYXRIvKNER2VzdGFsdDogQWxsB2NDcmVhdGVWb2ljZUV2ZW50cyBmYwls

ZWQhAAAAAAAAAAAAAAAdGltZUxvY2sgZmFpbGVkIHRvIGlubml0aWFsaXpl  
IAoAAAAAAAAACVsdXRpbWVMb2NrIAAAAABzY2hsb2NrIGZhaWxIZCB0byBp  
bm5pdGlhbGI6ZSAKAAAAAAAJJWx1c2NoZWR1bGVsb2NrIAAAAABDOIxQ  
QVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXGdlc3RhBHQy3BwAAAAAAAAAAA  
AAAAAZXNwSW5zdHJ1bWVudGxvY2sgZmFpbGVkIHRvIGlubml0aWFsaXplAAA  
AAAAAAAACVsdWVzcEluc3RydW1lbnRsb2NrIAAAAABlc3BSZWdM  
b2NrIGZhaWxIZCB0byBpbm5pdGlhbGI6ZSAKAAAAAAAACVsdWVzcFJI  
Z0xvY2sgAAAAAAAAdHNTeW5jRmlsdGVyUmVjTG9jayBmYWlsZWQgdG8gaW5u  
aXRpYWxpeMugCgAAAAAAAACVsdXRzU3luY0ZpbHRlcJY0xvY2sgAAA  
AABtb2R1bGVJbnZlbnRvcnIMb2NrIGZhaWxIZCB0byBpbm5pdGlhbGI6ZSAK  
AAAAAAAAYzpccHNjbC5sb2cAAAAACVsdW1vZHVsZUludmVudG9yeUvx  
Y2sAAAAAAAB0c1RpBwVTeW5jUmVjTG9jayBmYWlsZWQgdG8gaW5uaXRpYWxp  
emUgCgAAAAAAAAYzpcdGltZXN5bmMubG9nAAAAABhAAA AJWx1dHNU  
aW1IU3luY1JY0xvY2sAAAAAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VE  
cmI2ZXJcZ2VzdGFsdC5jcHA6MTExICVzOiAlcyBlcnlgMHglbHghCgAAAAAA  
AAAAAAAABBbGxvY0NyZWF0ZUNhcmRHZxn0YWx0AAAAAAQWxsB2NHbG9i  
YWxNZW0AAAAAAABEZxn0cm95VkJER2VzdGFsdDogc29tZXRoaw5nIHdlnQg  
d3JvbmcnAAAAAAAARGVzdHJveVZDREdlc3RhBHQ6IFVubG9ja0RI  
YWxsB2NHbG9iYWxNZW0gZGVidWcgYnVmZmVylGZhaWxIZCEAAAAAAA  
AAAAAERlc3Ryb3IWQ0RHZxn0YWx0OiBEZxn0cm95Vm9pY2VFdmVudHMgZmFp  
bGVkIQAAAAAAAARGVzdHJveVZDREdlc3RhBHQ6IERlc3Ryb3IDYXjk  
R2VzdGFsdCBmYWlsZWQhAAAAAAAABEZxn0cm95VkJER2VzdGFsdDog  
RGVzdHJveVZvaWNIU2NoZWR1bGVzIGZhaWxIZCEAAAAAAAABEZxn0  
cm95VkJER2VzdGFsdDogRGVzdHJveVZvaWNIQ29tbWFuZHMgZmFpbGVkIQAA  
AAAAAAAABEZxn0cm95VkJER2VzdGFsdDogRGVzdHJveUdwclB1bXA  
b3V0IGZhaWxIZCEAAAAAAAERlc3Ryb3IWQ0RHZxn0YWx0OiBEZxn0  
cm95R3ByUHVtcCBpbIBmYWlsZWQhAAAAAAAARGVzdHJveVZDREdl  
c3RhBHQ6IFVubG9ja0RIYWxsB2NHbG9iYWxNZW0gc2NoZWR1bGVyIGZhaWxI  
ZCEAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxn  
Zxn0YWx0LmNwcDoxNDggJXM6ICVzIGVyciAweCVseCEKA  
AAAAAAAABEZxn0cm95VkJER2VzdGFsdAAAAAAAFVubG9ja0RIYWxsB2NHbG9iYWxN  
ZW0AAAAAAABQdW1wT3V0OiBhdHRIbXB0IHRvIHDyaXRIIHBhc3QgYnVmZmV  
yIGVuZCEAAAAAAAUVHvtcE91dDogbm8gcHVtcCBvdXQgYnVmZmV  
yIQAA  
AAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxnHJwdW1wLmN  
w cAAAAAAAABFB1bXBPDxQ6IE5VTEwgcfNjaGVyem8hAAAAAAABQdW1w  
SW46IGF0dGVtcHQgdG8gcmVhZCBwYXN0IGJ1ZmZlciBlbmQhAAAAAAA  
AAAAAUHVtcEtuOiBubyBwdW1wIGluIGJ1ZmZlciEAAAAAAABQdW1wSW46IE5V  
TEwgcfNjaGVyem8hAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZI  
clxnHJwdW1wLmNwcDo5MSBNWF9HZXRNXRlcjogaW5kZXggJXUgcGFzdCBi  
dWZmZXIgZW5kISBSZXR1cm5pbmcgMC4KAAAAAAAAB  
bGxvY0dwclB1bXA6IE1ha2VGcmFtZUxpc3QgZmFpbGVkIQAAAAAAA  
AFZD RV9TZXRWb2ljZUV2ZW50IGZhaWxIZCEAAAAAAAQWxsB2NDcmVhdGVHcHJQ  
dW1wOibjYW4ndCBnZXQgcHVtcCBWb2ljZUV2ZW50IQAAAAAAA  
ABbGxvY0NyZWF0ZUdwclB1bXA6IEFsbG9jVm9pY2UgcHVtcCBmYWlsZWQh  
AAAAAAA  
AAAAAUmVzdGFydEdwclB1bXBzOibubyBjYXJkIFZDRQAAAAAAA  
UmVzdGFy dEdwclB1bXA6IFZDRV9TZXRWb2ljZUV2ZW50KCkgZmFpbGVk  
AAAAAAA AFJlc3RhcnRHcHJQdW1wOibubyBHUFlgcHVtcCB2b2ljZSBldmVud  
AAAAAA  
AAAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcZnhzaGVsbC5jcHAA

AAAAAAAAAAAAABWQ0RfRnhDYXJkQ2xIYXJNZW0AAAAAAABWQ0RfRnhDYXJk  
RW5nYWdIAAAAHHjIAABNRUMIZF8IMDJKLmJpbgAAAAAAACAgVHJ5ICVkoBk  
d0l0ZXJzUGVyVXNIYyA9ICVsdSwgZWxhcHNIZFRpbWUgPSAILjFmIG1TCgAA  
AAAAAAAAAAAAAQ2FsaWJyYXRISXRlcnNQZXJVc2VjOiBEZWxheUF0TGvH  
c3RVc2VjKCVsdSkgdG9vayAlJFmIG1TICgrLy0gMSkKAaaaaaaaaaaaaAA  
AABDYWxpYnJhdGVJdGVyc1BlcIVzZWM6IEFmdGVyICVkiHRyaWVzLCBkd0I  
ZXJzUGVyVXNIYyA9ICVsdQoAAAAAAAAAAAAAQ2FsaWJyYXRISXRl  
cnNQZXJVc2VjOiBDYWxpYnJhdGlvbiBpbmNvbXBsZXRIAAAAAAABD  
OlxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXGVIcHJvbS5jcHAAAAAA  
AABDYWxpYnJhdGVJdGVyc1BlcIVzZWM6IENhGlicmF0aW9uIGZhaWxIZAAA  
AAAAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxXaW45NVxz  
aG1lbW9yeS5jcHA6NjQgJXM6ICVzIGVciAweCVseCEKAaaaaaaaaaaaaAA  
AAAATWFwVmll09mRmlsZQAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2  
ZXJcV2luOTVcc2htZW1vcnkuY3BwOjQxICVzOiAlcyBlcnlgMHglbHghCgAA  
AAAAAAAAAAAAAAE9wZW5TaGFyZWRNZW1vcnkAAAAAQ3JIYXRIrmlsZU1h  
cHBpbmcAAAAAAAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxXaW45  
NVxzaG1lbW9yeS5jcHA6MTlyICVzOiAlcyBlcnlgMHglbHghCgAAAAAA  
AAAAAAAAAAEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcV2luOTVc  
c2htZW1vcnkuY3BwOjEwNiAlczogJXMgZXJyIDB4JWx4IQoAAAAAAAAAAA  
AAAAAAAAABDbG9zZVNoYXJIZE1lbW9yeQAAAAAAABVbm1hcFZpZXdpZkZp  
bGUAAAAAAoAAABDOlxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXFdpbjk1  
XHB1YXJ0LmNwcAAAAAAAAAAAFhtaXRVYXJ0QnVmZmVyOiBEZXZpY2VJ  
b0NvbnRyb2wgZmFpbGVkIQAAAAAAAFZDRF9DZmdVYXJ0T3ZlcnJ1bjog  
RGV2aWNISW9Db250cm9sIGZhaWxIZCEAAAAAAABWQ0RfUmVzZXRVYXJ0  
T3ZlcnJ1bjogRGV2aWNISW9Db250cm9sIGZhaWxIZCEAAAAAA  
AAAAAAAAAAAFZDRF9DcmVhdGU6IFZDRF9PcGVuR2VzdGFsdCBmYWlsZWQh  
AAAAAAAAAAAVkNEX0NyZWF0ZTogbm90IGZpcnN0IHrbWUgb3BlbmluZyBw  
cm9jZXNzIGdIc3RhbHQhAAAAAAAAAAEM6XFBBUKITXE5FV1BTQ0xc  
Vm9pY2VEcmI2ZXJcb3BlbmNsc2UuY3BwAAAAAAAAAAABWQ0RfQ3JIYXRI  
OiBWQ0RfT3BlbIByb2Nlc3NHZxn0YWx0IGZhaWxIZCEAAAAAAAVkNE  
X0Rlc3Ryb3k6IFZDRF9DbG9zZVByb2Nlc3NHZxn0YWx0IGZhaWxIZCEAAAA  
AAAAAAAAABWQ0RfRGVzdHJveTogVkNEX0Nsb3NIR2VzdGFsdCBmYWlsZWQh  
AAAAAAAAAAAGQ2ZnTWFzdGVyQ2FyZFNhbXBsZUV2ZW50OiBFbmFibGVD  
YXJkU2FtcGxlRXZlbnRzIGZhaWxIZAAAAAAAAACBDZmdNYXN0ZXJD  
YXJkU2FtcGxlRXZlbnQ6IE5vIENhcmQgR2VzdGFsdAAAAAAABDOlxQ  
QVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXG9wZW5jbHNILmNwcDoxMDEyIFZD  
RF9PcGVuOiBSZXN1bWVUahJiYwQgZXJyIDB4JWx4IQoAAAAAAAAAAA  
AAAAAAAAAVkNEX09wZW46IFVnbHITdHVmZI9GaXJzdE9wZW4gZmFpbGVkIQAA  
AAAAAAAAAAAVkNEX09wZW46IHnjEluaXRpYWxpeMVNZW0gZmFpbGVkIQAA  
AAAAAAAAABWQ0RfT3BlbjogSW5pdFZvaWNIRW5naW5IIGZhaWxIZCEAAAA  
AAAAAVkNEX09wZW46IFJlc2V0U2NoZXJ6b0RyaXZlciBmYWlsZWQhAAAAAA  
AABWQ0RfT3BlbjogQ3JIYXRIvKNEUHJvY2Vzc0dlc3RhbHQgZmFpbGVkIQAA  
AAAAAAAAAAAVkNEX09wZW46IE NyZWF0ZVZDREdlc3RhbHQgZmFpbGVkIQAA  
AAAAAAAAABWQ0RfT3BlbjogZmFpbGVkIHRvIGxvY2sgc2hhcmVklGdIc3Rh  
bHQgbWVtb3J5IQAAAAAAAAAAABWQ0RfT3BlbjogZmFpbGVkIHRvIGxv  
Y2sgcHJvY2VzcbyBnZXN0YWx0IG1lbW9yeSEAAAAAAABWQ0RfT3BI  
bjogVkJEX09wZW5EZXZpY2VEcmI2ZXIgZmFpbGVkIQAAAAAAABWQ0Rf  
T3BlbjogTIVMTCBwVkJEX09wZW5EZXZpY2VEcmI2ZXIgZmFpbGVkIQAA

cGVuOiBOVUxMIHBWQ0RHZXN0YWx0IQAAAAAAAAAEM6XFBBUKITXE5FV1BT  
Q0xcVm9pY2VEcmI2ZXJcb3BlbmNsc2UUy3BwOjc1NyAlczogJXMgZXJyIDB4  
JWx4IQoAAAAAAAAAAAAAAU0NIRVJaT19TQU1QTEVFVkVOVAAAAAAA  
QzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclxvcGVuY2xzZS5jcHA6NzMw  
ICVzOiAlcyBlcnlgMHgIbHghCgAAAAAAAAAAAAABDOIxQQVJJU1xO  
RVdQU0NMXFZvaWNIRHJpdmVyXG9wZW5jbHNILmNwcDo3MTggJXM6ICVzIGVv  
ciAweCVseCEKAAAAAAAAAAAAAFNDSEVSwk9fVUFSVFJFQ1ZFVkvO  
VAAAAAAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXG9wZW5jbHN  
LmNwcDo2OTAgJXM6ICVzIGVciAweCVseCEKAAAAAAAAAAAAAE9w  
ZW5WeERIYW5kbGUAAABDOIxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXG9w  
ZW5jbHNILmNwcDo2MjYgJXM6ICVzIGVciAweCVseCEKAAAAAAAAAAAA  
AAAAAFVnbHITdHVmZl9GaXJzdE9wZW4AAAAAAE5vIEnhcmQgR2VzdGFsdAAA  
AAAAVkNEX09wZW5QcmItYXJ5OiBBbHJYWR5IG9wZW5IZCBieSBwcmltYXJ5  
IGNsaWVudAAAAAAAABVkNEX09wZW5QcmItYXJ5OiBOVUxMIHBWQ0RQ  
cm9jZXNzR2VzdGFsdCEAAAAAAAFAZDRF9PcGVuUHJpbWFyeTogTIVM  
TCBwVkJER2VzdGFsdCEAAAAAAAFAZDRF9DbG9zZTogZmFp  
bGVkIHRvIHVubG9jayBwcm9jZXNzIGdlc3RhHQgbWVtb3J5IQAAAAAAA  
AAAAAAABWQ0RfQ2xvc2U6IGZhaWxIzCB0byB1bmxvY2sgc2hhcmVkJGdlc3Rh  
bHQgbWVtb3J5IQAAAAAAAABVkNEX0Nsb3NIOiBEZXN0cm95vkNE  
UHJvY2Vzc0dIc3RhHQgbWVtb3J5IQAAAAAAAEM6XFBBUKITXE5FV1BT  
Q0xcVm9pY2VEcmI2ZXJcb3BlbmNsc2UUy3BwOjEzMzQgJXM6ICVzIGVciAw  
eCVseCEKAAAAAAAAAAAAARExMX1BST0NFU1NfREVUQUNIAAAAAAAA  
RGVzdHJveVZDREdlc3RhHQAAAAAAAABVkNEX0Nsb3NIOiBzY2hGaW5hbGl6  
ZSBmYWlsZWQhAAAAAAAFAZDRF9DbG9zZTogU2h1dGRvd25Wb2ljZUVu  
Z2luZSBmYWlsZWQhAAAAAAAFAZDRF9DbG9zZTogVWdseVN0dWZmX0xh  
c3RDbG9zZSBmYWlsZWQhAAAAAAAFAZDRF9DbG9zZTogY2FuJ3QgZmlu  
ZCBwcm9jZXNzIGdlc3RhHQgaW4gbGlzdCEAAAAAAAABVkNEX0Nsb3NI  
OiBwcm9jZXNzIGdlc3RhHQgcmVmZXJlbmNIIGNvdW50IGFscmVhZhkgemVy  
byEAAAAAAAABWQ0RfQ2xvc2U6IE5VTEwgcfZDRFByb2Nlc3NHZXN0  
YWx0IQAAAAAAAFAZDRF9DbG9zZTogTIVMTCBwVkJER2VzdGFsdCEAAAAA  
AAAAAHRzU2FtcGxlc1RvVGltZTogSW52YWxpZCB0aW1IEZvcm1hdAAAAAAA  
AAAAdHNTYW1wbGVzVG9UaW1IOiBJbnZhbGlkIFNNUFRFIEZvcm1hdAAAAAAA  
AAAAAAAdHNTYW1wbGVzVG9UaW1IOiBubyBzYW1wbGUgcmF0ZQAAAAAAA  
AEM6XFBBUKITXE5FV1BTQ0xcVm9pY2VEcmI2ZXJcdGlzXN5bmMuY3BwAAAA  
AAAAAAAAB0c1NhbXBsZXNUb1RpbWU6IE5VTEwgchRyIGFyZwAAAAAAAAB0  
c1RpbWVUb1NhbXBsZXM6IEIudmFsaWQgdGlzSBGbzJtYXQAAAAAAAHRz  
VGltZVRvU2FtcGxlczogSW52YWxpZCBTTBURSBGbzJtYXQAAAAAAA  
AHRzVGltZVRvU2FtcGxlczogbm8gc2FtcGxIHHJhdGUAAAAAAAAB0c1Rp  
bWVUb1NhbXBsZXM6IE5VTEwgchRyIGFyZwAAAAAAAAB0c1RpbWVUb01pbGxp  
c2Vjb25kcrogSW52YWxpZCB0aW1IEZvcm1hdAAAAAAAAdHNUaW1I  
VG9NaWxsaXNIY29uZHM6IG5vIHNhbXBsZSByYXRIAAAAAAAAAB0c1RpbWVU  
b01pbGxpc2Vjb25kcrogTIVMTCBwdHlgYXJnAAAAAAAHRzRmlsdGVy  
VXBkYXRIOiBjYW4ndCBjb252ZXJ0IHN5bmMgdGlzSEAAAAAAA  
cyAKAAAAAFVua25vd24gU3RhdGUAAABKT0dSRVYAAEpPR0ZXRAAAUEFVU0UA  
AABSRVYARIdEAFBMQVkAAAAAU1RPVAAAABUQyA9ICUwMmQ6JTAyZDolMDjk  
LiUwMmQsIFByalQgPSAlbHgsIEFic1QgPSAlbHgKAAAAAAAAB1bmtu  
b3duIGZvcm1hdAAAAAAAADMwIEZwcwAAMzAgRHJvcAAAAAMjUgRnBzAAy









AA  
AA  
AAAAAAAAAAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcaW5pdGZpbmku  
Y3BwAAAAAAAAAAAABWQ0RfT3BlbIByb2Nlc3NHZXN0YWx0OiBOVUxMIHBi  
Rmlyc3RUaW1IIQAAAAAAAABkNEX0Nsb3NIUHJvY2Vzc0dlc3RhbHQ6  
IE5VTEwgxFZDRFByb2Nlc3NHZXN0YWx0IQAQzpcUEFSSVNc  
TkVXUFNDTFxWb2ljZURyaXZlclxpbl0ZmluaS5jcHA6MjUyICVzOiAlcyBl  
cnlgMHglbHghCgAAAAAAAAAAABETExfUFJPQ0VTU19BVFRBQ0gA  
AAAAAAABWb2ljZURyaXZlcl9TaGFyZWRHZXN0YWx0AAAAAAAFZDRF9PcGVu  
R2VzdGFsdDogTIVMTCBwYkZpcnN0VGltZSEAAAAAAAABkNEX09wZW5H  
ZXN0YWx0OiBub24tTIVMTCBwVkJER2VzdGFsdCEAAAAAAAABkNEX0Ns  
b3NIR2VzdGFsdDoggVhdmluZywgYnV0IHJIZiBjb3VudCBzdGlsbCA+IDAh  
AAAAAAABkNEX0Nsb3NIR2VzdGFsdDoggGFzdCBwcm9jZXNzLCBi  
dXQgcmVmIGNvdW50ID4gMCwgY2xvc2luZwAAAAAAAAAAAAAVkNEX0Ns  
b3NIR2VzdGFsdDogTIVMTCBwVkJER2VzdGFsdCEAAAAAAAABkNEX0Ns  
AAAAAAABkNEX0Ns  
ZW1hcGhvcmUAAAAAAAABkNEX0Ns  
AAAAQzpcUEFSSVNcTkVXUFNDTFxWb2ljZURyaXZlclx2c2NoZWRmbi5jcHA6  
MTEwICVzOiAlcyBlcnlgMHglbHghCgAAAAAAAAAAABBbGxvY0Ny  
ZWF0ZVZvaWNIU2NoZWR1bGVzAAAAAAAEFsbG9jTG9ja0dsb2JhbE1lbQAA  
AAAAAEM6XFBBUkITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcdnNjaGVkZm4uY3Bw  
OjE0OSAlczogJXMgZXJyIDB4JWx4IQoAAAAAAAARGVidWdCdWZmZXJT  
eVZvaWNIU2NoZWR1bGVzAAAAAAAFZDRV9TZXROZXh0Vm9pY2VFdmVudCBm  
YWlsZWQhAAAAAAAACBTY2hIZHVsZVZvaWNIRXZlbnQ6IHNIYXjaGVkIGxp  
c3QgYnV0IGNvdWxkbid0IGluc2VydAAAAAAAIFNjaGVkdWxl  
Vm9pY2VFdmVudDogYSBzY2hIZHVsZWQgZXZlbnQgb3ZlcmxhcHMgbXkgc3Rh  
cnQgdGltZQAAAAAAAACBTY2hIZHVsZVZvaWNIRXZlbnQ6IGEg  
c2NoZWR1bGVkIGV2ZW50IG92ZXJsYXBzIG15IGVuZCB0aW1IAAAAAAAA  
AAAAACBNaW4gTGVhZHRpbWU6IDB4JWx4CgAAAAAAAABDOIxQQVJJU1xORVdQ  
U0NMXFZvaWNIRHJpdmVyXHZzY2hIZGZuLmNwcAAAAAAAABkNEX1Nj  
aGVkdWxIQ2FyZFZvaWNIRXZlbnQ6IE5VTEwgcf2NoZWR1bGUgY291bnQgcG9p  
bnRlciEAAAAAAAABWQ0RfVW5zY2hIZHVsZUNhcmRWb2ljZUV2ZW50  
OiBkcm9wcGVkIFZvaWNIRXZlbnQgY2FsbGJhY2shAAAAAAAABW  
Q0RfT3BlbIByZXF1aXJZCEAAAAAAAABWQ0RfRXhwaXJIQ2FyZFZvaWNIRXZI  
bnQ6IGRyb3BwZWQgVm9pY2VFdmVudCBjYWxsYmFjayEAAAAAAA  
AFZDRV9TdG9wVm9pY2UgZmFpbGVkIQAAAAAAAABWQ0RfQXNzaWduQ2FyZFZv  
aWNIIAoAAAAAAAABkNEX1B1cmdIQWxsVm9pY2VFdmVudHNCZWZvcmUgCgAA

AAAAAAAAAFZDRF9TZXRUaGlzQ2FsbGJhY2tGdW5jdGlvbjogaG90LXN3aXRj  
aGluZyBjYWxsYmFjawAAAAAAAAAAAAABDOlxQQVJJU1xORVdQU0NMXFZv  
aWNIRHJpdmVyXGNhbGxiYWNrLmNwcAAAAAAAAAVkNEX1NldFRoaXND  
YWxsYmFja0Z1bmN0aW9uOib1bmtub3duIHR5cGUhAAAAAAAAAAAERvQ2Fs  
bGJhY2tGdW5jdGlvbnM6IHVuZXhwZWN0ZWQgbWVzc2FnZSBjbGFzcyEAAAAA  
AAAAAAAARG9DYWxsYmFja0Z1bmN0aW9uczogRW5xdWV1ZVByaXZhdGVDYWxs  
YmFjayBmYWlsZWQhAAAAAAAAAAAAAAExvY2tQaHlzaWNhbFBhZ2VzKHBC  
dWY9JWx4LCBzaXplPSVseCwgcExvY2tLZXk9JWx4KSBmYWlsZWQ6IDB4JTA4  
bHgKAaaaaaaaaaaaaaaaExvY2tHbG9iYWxQaHlzaWNhbFBhZ2VzKHBC  
dWY9JWx4LCBzaXplPSVseCwgcExvY2tLZXk9JWx4KSBmYWlsZWQ6IDB4JTA4  
bHgKAaaaaaaaaaaaaaaaQzpcUEFSSVNcTkVX  
UFNDTFxWb2ljZURyaXZlclx2ZXZlbnRmbi5jcHA6MTA2ICVzOiaLcyBlcnlg  
MHglbHghCgAAAAAAAAAAAAAAABBbGxvY0NvbnRpZ1BoeXNNZW0AAAAAA  
AABDOlxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXHZldmVudGZuLmNwcAAA  
AAAAAAAQAQWxs2NDcmVhdGVWb2ljZUV2ZW50cwAAAAAAEM6XFBBukIT  
XE5FV1BTQ0xcVm9pY2VEcml2ZXJcdmV2ZW50Zm4uY3BwOjE2NiAlczogJXMg  
ZXJyIDB4JWx4IQoAAAAAAAAAAAAAAARGVzdHJveVZvaWNIRXZlbnRz  
AAAAAAAARnJZUNvbnRpZ1BoeXNNZW0AAAAAAAVW5saW5rVm9pY2VFdmVu  
dCByZS1lbnRlcmVkAAAAAAAAAbGlua1ZvaWNIRXZlbnQgcmUtZW50ZXJI  
ZAAAAAAAABsaW5rVm9pY2VFdmVudEFmdGVyIHJILWVudGVyZWQAAAAAAA  
AAAAAVkNEX1NldHVwVm9pY2VFdmVudDogU3RyZWFtRXZlbnQgc2NoZWR1bGVk  
LCBidXQgTIVMTCBnbG9iYWwgYWRkciEAAAAAAAABWQ0RfU2V0  
dXBWb2ljZUV2ZW50OiTdHJIYW1FdmVudCBub3Qgc2NoZWR1bGVkIQAAAAAA  
AAAAAAAABDOlxQQVJJU1xORVdQU0NMXFZvaWNIRHJpdmVyXG1peHBhcmFt  
LmNwcAAAAAAAAAAIE1YX1NlbGVjdE1peE1hc3RlckNhcmQ6IFVjb2RI  
IHZlcnNpb24gbm90IGxhdGUgZW5vdWdoAAAAAAAABFbmFibGVN  
YWluT3V0cHV0czogZmFpbGVkiHJRvIGdIdCBFU1BBIHb0cgAAAAAAA  
RGlzYWJsZU1haW5PdXRwdXRzOibmYWlsZWQgdG8gZ2V0IEVTUEEgcHRyAAAA  
AAAAAAAEM6XFBBukITXE5FV1BTQ0xcVm9pY2VEcml2ZXJcdGltZW1hbi5j  
cHAAAAAAAABUTV9TZXR TYW1wbGVSYXRIU2VsZWN0OibJbnZhbGlk  
IHNhbxZSBYXRIIHNIldHRpbmcAAAAAAAAAAVE1fQ29uZmlnVHJh  
bnNwb3J0Q2hhc2U6IEludmFsaWQgQ2hhc2UgTW9kZQAAAAAAAACBUTV9T  
ZWxIY3RNYXN0ZXi6IEjhZCBtYXN0ZXJUeXBIAAAAAAAAAGVE1fU2VsZWN0  
TWFzdGVyOibQcm9wb3NIZCBtYXN0ZXIgZG9lcyBub3QgaGF2ZSA0NDlvTUVD  
AAAAAAAACBUTV9TZWxIY3RNYXN0ZXi6IFRyYW5zcG9ydCBub3Qgc3Rv  
ciBpcyBub3QgZ2V0dGluZyBob3VzZSBzeW5jAAAAAAAACBUTV9T  
ZWxIY3RNYXN0ZXi6IFVjb2RIIHZlcnNpb24gbm90IGxhdGUgZW5vdWdoAAAA  
AAAAAAAACBUTV9TZWxIY3RNYXN0ZXi6IFRyYW5zcG9ydCBub3Qgc3Rv  
cHBIZAAAAAAAENvbmZpZ0NhcmRTdGFuZGFsb25IAAAAAAAAABDb25m  
aWdDYXJkTWFzdGVyOibzZXR0aW5nIGNhcmQgJWQgZm9yIEhvdXNIL01FWlpB  
TkIORS4AAAAAAAENvbmZpZ0NhcmRNYXN0ZXi6IHNldHRpbmcg  
Y2FyZCAIZCBmb3IgSG91c2UvTUVDLgAAAAAAAENvbmZpZ0NhcmRN  
YXN0ZXi6IHNldHRpbmcgY2FyZCAIZCBmb3Igd29yZCBjbG9jay9NRVpaQU5J  
TkUuAAAAAAAENvbmZpZ0NhcmRNYXN0ZXi6IHNldHRpbmcgY2Fy  
ZCAIZCBmb3Igd29yZCBjbG9jay9NRUMuAAAAAAAABDb25maWdDYXJk  
TWFzdGVyAAAAAFNvbWUgY2FyZHMgYXJIIG5vdCBvbiB0aGUgd29yZCBjbG9j  
ayBjaGFpbIBmcm9tIHRoZSBtYXN0ZXIAAAAAAAAEE5vIGNhcmRz  
IGFyZSBYZWNIaXZpbmcgd29yZCBjbG9jayBmcm9tIHRoZSBtYXN0ZXIAAAA

AAAAAAAAACBDb25maWdOZXh0Q2FyZEIuV29yZENsb2NrQ2hhaW4gZmFpbGVk  
AAAAAAAAAAAAAFNvbWUgY2FyZHMcYXJlIG5vdCByZWNIaXZpbmcgSG91c2Ug  
Y2xvY2sAAAAAAAAABDb25maWdlb3VzZUNsb2NrQ2hhaW4gZmFpbGVk  
AAAAAAAAAAAgVE1fRXZhHVhdGVDYXjkQ29ubmVjdGlvnM6IEIGQUNFNDQy  
X1NldENsb2NrSW5TdGF0ZSBmYWlsZWQAAAAAAAAAAAAAAIFRNX0V2  
YWx1YXRlQ2FyZENvbm5lY3RpB25zOiBUTV9TZWxlY3RNYXN0ZXlgZmFpbGVk  
AAAAAAAAAAACBUTV9FdmFsdWF0ZUNhcmRDb25uZWN0aW9uczogVHJh  
bnNwb3J0IG5vdCBzdG9wcGVkAAAAAAAAAAAgVE1fRXZhHVhdGVD  
YXjkQ29ubmVjdGlvnM6IHBDYXsYmFjayBpcyBOVUxMAAAAAAAAAAAAAA  
AAA  
AAAAAAkxEALhDBAAYQgQAAAAAAAAcRwQA/EMEAERBAAAMJH  
BAoQwQAAAAAAAAsRAQAQEAFZEBABeRAQAbEQE  
AH5EBACORAQAoEQEAK5EBAC8RAQAzEQEANpEBADuRAQABkUEABxFBAQrRQA  
PKUEAFJFBABmRQQAdkUEAIZFBACYRQQApEUEALFBAC+RQQA1EUEAOBFBDw  
RQQAkYEABJGBAAoRgQAOkyYEAEpGBABmRgQAgEYEACJIBAAUSAQAMEgEAAA  
AAA  
AAAAAAAAAAAAAAAAAAAAAAAAApIBAD8RwQA7EcEAOJHBAAmRwQA  
MEcEAEBHBABQRwQAWkcEAGJHBABsRwQAeEcEAIJHBACMRwQAlkcEAJ5HBACm  
RwQAsEcEALpHBADORwQA1kcEAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAKZGBAD2RgQA4EYE  
ALRGBADERgQAAAAAAAADkcEAAAAAAA  
AAAAAAAAAAAAAAAAAALEQEAEBEBABWRAQAXkQEAGxEBAB+RAQAjkQEAKBE  
BACuRAQAvEQEAMxEBADaRAQA7kQEAAZFBAAcRQQAKkUEAD5FBABSRQQAZKUE  
AHZFBACGRQQAmEUEAKRFBACwRQQAvkUEANRFBDgRQQA8EUEAJGBAASRgQA  
KEYEADpGBABKRgQAZkYEIBGBAAiSAQAFEgEADBIBAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAKSAQA/EcEAOxHBADIrwQAJkcEADBHBARwQAUeEcE  
AFpHBABiRwQAbEcEAHhHBACCRwQAjEcEAJZHBACeRwQApkcEALBHBAC6RwQA  
zkcEANZHBAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAAAACmRgQA9kYEAOBGBAC0RgQAxEYEAAAA  
AAAAAAAAAAAAAAAAAAAAAAACmRgQA9kYEAOBGBAC0RgQAxEYEAAAA  
AA5HBAAAAAAAAAAAAAAACmRgQA9kYEAOBGBAC0RgQAxEYEAAAA  
AAAAANoBUmVsZWFzZVNlbWFwaG9yZQAAZQJXYWi0Rm9yU2luZ2xIT2JqZWN0  
ADoCU2xIZXAAIwBGcmVITGlicmFyeQAVAUdIdFBByb2NBZGRyZXNzAACOAUvx  
YWRMaWJyYXJ5QQAAATwBEZXZpY2VJb0NvbnRyb2wAawBFeGl0VGhyZWfkAAAX  
AENsb3NISGFuZGxIAPMAR2V0TGFzdEVycm9yAADdAVJlc2V0RXZlbnQAAD8A  
Q3JIYXRIU2VtYXBob3JIQQAAegFJbnRlcmxvY2tlZERIY3JlbVVudAAAuAFP  
dXRwdXREZWJ1Z1N0cmluZ0EAADAAQ3JIYXRIRmlsZUEALgJTZXRUaHJIYWRQ  
cmlvcml0eQAKAUdIdFByaW9yaXR5Q2xhc3MAANIAR2V0Q3VycmVudFBByb2NI  
c3MAQgBDcmVhdGVUaHJIYWQAAC0AQ3JIYXRIRXZlbnRBAABCAIRlcm1pbmF0  
ZVRocmVhZAAPAINldEV2ZW50AADSADVJYWRGaWxIAADsAEldEZpbGVTaXpl  
ADABR2V0U3lzdGVtRGlyZWN0b3J5QQB9AEZpbmRDg9zZQCGAEZpbmROZXh0  
RmlsZUEAgQBGaW5kRmlyc3RGaWxIQQAAogFNYXBWaWV3T2ZGaWxIADEAQ3JI  
YXRIRmlsZU1hcHBpbmdBAABOAIUbWFwVmld09mRmlsZQDeAVJlc3VtZVRo  
cmVhZAAAxAFRdWVyeVBlcvmZvcm1hbmNIRnJlcXVlbnN5AMMBUXVlcnIQZXJm  
b3JtYW5jZUNvdW50ZXIAfQFJbnRlcmxvY2tlZEtuY3JlbVVudAAAS0VSTkVM  
MzluZGxsAACVAU1lc3NhZ2VCb3hBAK8BUGVla01lc3NhZ2VBAACeAU1zZ1dh  
aXRGb3JNdWx0aXBsZU9iamVjdHMatAFQb3N0VGhyZWfkTWVzc2FnZUEAAGIC  
d3NwcmIudGZBAFVTRVlzMi5kbGwAAJcAdGltZUdIdFRpbWUAV0IOTU0uZGxs  
AK0Cc3ByaW50ZgAPAD8/MkBZQVBBWEIAWgAAEAA/PzNAWUFYUEFYQFoAAEcC  
ZmNsb3NIAABYAmZyZWfkAKUCcmV3aW5kAADXAnZzcHJpbnRmAACyAnN0cmNo  
cgAAvAJzdHJuY3B5AFMCZnByaW50ZgBSAmZvcGVuAO0AX2Z0b2wAOwBfQ0lw  
b3cAAD0AX0Njc2IuaADLAnRpBWUAAE1TVkNSVC5kbGwAAFKCZnJIZQAAcWf  
aW5pdHRIcm0AjAJtYWxsb2MAAJoAX2FkanVzdF9mZGI2AABVAF9fZGxsb25I  
eGI0AIEBX29uZXhpdBAbAUdsb2JhbEZyZWUAAFQBR2xvYmFsQWxsb2MASwFH  
ZXRWZXJzaW9uAA  
AA  
AA  
AA  
AA  
AA  
AA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAIAAcAAAAPY0LzViNW01ljWuNfQ1DzZ4Ng83GTceN983  
7jegObw5wDnEOcg5zDnQOdQ5/TkWOol6jDqROq066jrxOi07Nzs8O047bTt3  
O3w7CTwQPHc8hDysPLM83zzmPGU+dT56PsY+tD+7PwAAADAAAMgAAAA/MFQw  
XjBjMLsw2DDLMdUx2jGqMugy7DLwMvQy+DL8MIAzVDNYM1wzgDOEM4gzjDOQ  
M5QzmDOcM6AzpDOoM6wzsDO0M7gzbPAM8QzyDPMM9Az1DPYM9wz4DPkM+gz  
7DPwM/QzeDR8NIA0hDSINlW0kDSUNJg0nDSgNKQ0qDSsNLA0tDS4NG04ejja  
OOQ46Tj4OAc51zhOeY5OzpWOug67zoCO1U7pDu9O8M7LTyAPI88Kz2LPUY+  
kD6fPqQ+AAAAQAAQAAAADgwijH8MTwyQDJEMkgkjS8NOI0AzWLN8s3hDil  
Olw4kDgIOUQ5pTniOUA6hD+sP7Y/uz/RPwAAFAAAJgAAAArMHkw3DDvMHgx  
gjGHMQI0EDQfNCQ0LDQ1ND80RDTDNMo0EjUiNVI1YTWDNY01kjW5NR82ZjZ1  
Nno2hzaWNug29DZqN6Q3rjezNzQ4Sjh6O1Y4FTkhOSY5MzICOcY50DnVOeQ5  
8DIEok46UzrSOvU6CztHO1w7bjuDO4w7mTv0PFA9Jj4wPjU++D4CPwc/Fj8A

YAAAwAAAACUwxzDvMvwy2DPiM+czpjarnrM2vDbGNss28Tb2Nv42BzcRNxY3  
XzdpN243oTeN+43+Df9N/Y4Ijk1OVg5ajmiObo53TnvOSY6KzozOjw6RjpL  
Oos6iTqaOt069joqOzQ7OTtbO+Y76zvzO/w7BjwLPDE8Njw+PEc8UTxWPFk9  
Yz1oPYE9iz2QPZ89qT2uPWI+ej6dPq8+0j7IPgg/Gj9mP2s/cz98P4Y/iz+x  
P7Y/vj/HP9E/1j8AcAAAmAAAABowJDApMFMyqDDBMPUw/zAEMcQx3jE1MkQy  
mzJXM2EzZjNzM4Uz9zMGNQ1OjWpNb1FDYqNps2qjb4Ngc3DDe7N384qjrH  
OuY6nzusO/w7CzwhPC48PzxQPFQ8WDxcPGA8ZDxoPGw8cDx0PHg8fDyAPIQ8  
Uj5kPno+iz6yPsQ+2T7qPhQ/Lj9aP2k/jz+ePwCAAAwAQAAAjARMDcwSTCy  
MMYw8jABMScxNjFTMWgxdDHIMewx8THWMuAy5TJ5M4MziDMFNBE0FjQ3NEg0  
gzSzNMM0zzTiNO40+jQANSY1TjWiNdc14zUxNkY2WzZpNnU2gTaNNpk2pTa0  
NvI2FTczN043Xzd4N303izerN7A32TftNwl4EDgcOEAE4Vzh1OH84hDiSOJc4  
tjjPONQ44jgCOQc5Mzk9OUI5TzlgOWo5bzl8OZU5tzm9Od458jn3OQ06Jzox  
OjY6RDpJOM6cjpjO3o7juXO6870jv4O/07FDwnPCw8SDxVPGU8fzyQPJU8  
ojyzPMM84DwOPR89JD0xPUI9aT11PYI9jj2YPZ09Pz5yPpM+oD6pPtU+5j4G  
PxU/Ij8nP3w/gT+WP6Y/qz8AkAAAAbIwOzB/MIQwxDDJMNYwMjGQMZUx  
ojERMHgyHTKXMp4yoLhMugy7TlyMzkzPjNiM2kzbjMXNCE0jTQNAU1mDWc  
NaA1pDWoNaw1sDW0NVM3oDekN6g3rDcCOxc7LTs8O0s7ZDtzO4A7uTvIO9k7  
6DsNPBw8LDxAPE88sjy8PME84DwCPAS9Kz0yPT09Uj1hPZl9oz2qPbg9xj3P  
PQc+GD7IPtI+3T74Pqg/sj+3P9A/5D8AACgAABUAAAArzDmMCIxUTGXMaEx  
pjHSMuEyHjMtM6sz/zQ0NTs2pDfaN+s3cDI/OW46FDsYOxw7IDvUOx88MDw9  
PJk8qDzKPFQ+sD7DPj4/Qz+2PwCwAABMAAAA/zEiN6E3QjhVOJY4rjhLOlo6  
Xzo4O2U7ojzvPPk8/jwnPWE9iD2XPaE9pj20Pbs9zj0IPiQ++D4CPwc/Yz9t  
P3I/AAAAbAAAAGgwfzCVMDYx9TJhM5l0rjS7NMA02jTsNPM0+DQQNRc1  
HDVtNXQ1eTXfNec18TUvNkQ2ZzaANpU2wTbvNvQ2EDdBNoW30jfUnxQ4Hziv  
OSM6LToyOnc6yjrmOvA69ToeOyg7LTuSO6c7yTvaO+i77zsqPO889Dz5PCo9  
Lz00PXM9ZD91P54/7j8A0AAAdAEAAAAbNDA+MEMwZTBvMHQwkDCaMJ8wwzDN  
MNIw6TAKMSIxSDFZMWAxzGbmYYxpjGwMbUx0THbMeAx/DEGMgsyNzJBmkYy  
BTMWMxszWjNwM3UztDPKM88zDjRUNWE1ZjV/NYw1kTXnNew19DX9NSE2jYu  
Njc2QTZGNmu2jjaTNps2qDayNrc26jbvNvc2BDcONxM3PjdDN0s3WDdiN2c3  
ejeCN5w3oTepN7Y3wDfFNyc4LDg0OEE4SzhQOHs4gDlOJU4nzikOM841Djc  
OOk48zj4ODI5Nzk/OUw5VjlBOYY5izmTOaA5qjmvOdw54TnpOfY5ADoFOj06  
QjpKOlc6YTpmOog6jTqVOp46qDqtOgs7FTsaO1k7yj3WPds9FD4ZPiE+Kj40  
Pjk+Uj5aPnY+ez6DPpA+mj6fPrc+vz7cPuE+6T72PgA/BT8dPyU/Qj9HP08/  
XD9mP2s/kT+ZP7Y/uz/DP9A/2j/fP/c//z8A4AAA2AAAABwwlTApMDYwQDBF  
MF0wZTCCMlcwjzCcMKYwqzDgMOUw7TD6MAQxCTFDMUgxUDFdMWcxbDGjMa0x  
sjHGMDAx1TEKMxQzGTN4M30zhTOOM5gnTPOMzo0RDRJNCg1LTU1NUI1TDVR  
NSk2LjY2Nj82STZONmg3cj3N4Q3wTfPN4k41zjpOEo5dzmtOb45wzk9OmI6  
czqEOqo6+joMO387mDueO9c8FD1CPVg9XT22Pco9zz3fPSo+Lz6IPql+rz6Y  
P6I/pz+0P8A/yj/PP+4/AAA8AAADAEEABAwmDCdMPcwJzG0MflxJDI2MmEy  
qzKwMrgywTLLMtAy3jLqMvAy+TIFMw8zFDMjM08zWzMONBc0HTQ3NGc0ctr2  
NJs0yjQTNTE1NjVCNUc1VTv0NYc1pDWzNb01zTXZnd416jUFNhQ2HzYInk82  
czZ5Np82xjbVNvM2HDcpN2Q3sDfYN9035TfuN/g3/TcTOD84WThgOlo4lziq  
OME46zj1OPo4GjkyOVi5YDlyOYM5kzmhOaY5sjm8OcE50znEO9c75Tv7OwE8  
BzwiPl08IDyZPMo8Aj0bPTE9eT2DPYg9qD2/Pcs9ZD6qPvA+Mj9EP1E/dj+C  
P4c/zj/WP+E/7T/yPwAAAAABAghBAAAzMEgwUzBdMGlwctB9MG8xeTF+Mdlx  
4THnMUIyUTJXMnsyxTLKMtly2zLiMucyFDMZMyEzKjMxMzYzXTNjM3IzgDOF  
M40z8jMFNBc0HjQxNEs0UTRWNFs0fTSENjC0sTS3NLw0wTThNOg0+zQVNRs1  
IDUINUU1TDVfNXw1gjWHNYw1rDWzNcY14zXpNe418zUTNho2LTZKNIA2VTZa

NnY29Db7Ng43JzctNzl3NzeHN443oTe7N8E3xjfLN/A39zcKOCQ4KjgvODQ4  
UThzOl04kziYOJ041DjeOPg4AjkMORE5Lzk0OTk5XDI4OX85hzmQOaE5pjmu  
Obc5wznLOdQ53jnjoFl5+TkMOhM6GTooOi86Njo9Ols6bzp1Ono6fzqZOp46  
pjqvOrk6vjrYotw64DrkOug69T36PQI+Cz4VPho+Qz5IPIA+WT5jPmg+fT4B  
Pws/GD8dP5M/qz+yP7k/wj/OP9g/3T/sP/Q//T8AAAAAQAQDoAAAABzAMMCIw  
NDA5MEEwSjBUMFkwcDB+MIMwizCUMJ4wozCxMMQw4jD8MBYxOjFkMXIxjDGm  
McAx3DH4Mdgy3zLkMrY1wDXFNRU2iDaSNpc2EdcXN0Q5SDIMOVA5VDIYOVw5  
YDIkOWg5bDIYOmI6ZzqWO9I83DzhPOY8aD16PYg9oz27PdQ99D36PSI+KD4t  
PjM+TT5TPmY+bD5xPnc+kT6XPxE+xz7TPt8+8T72Pv8+Cj8sPzE/Nj88P0U/  
Sj9UP2U/fj+FP48/ID+ZP58/pz+wP8A/1T/aP98/5T/tP/g//T8AIAEAfAEA  
AAIwCDAQMB0wBTEQMVGxuzLCMtUy5zLsMvly/DIDMw0zGTMgMzMzRTNKM1Az  
WjNhM2szdzN+M5EzozOoM64zuDO/M8kz1TPcM+8zATQGNAw0FjQdNCc0MzQ6  
NE00XzRpNG40fzSGNJk0qzSwNLy0wDTHNNE03TTkNPc0EDUVNRs1JTUsNTY1  
ajVvNXc1gDWKNY81IzYqNkA2TDZZNm82hDaJNo82mTagNqo2vDbBNsc20TbY  
Nul2jzeUN5w3qTe9N8I3yjfXN+g37Tf1N/43DzgUOBw4JTg2ODs4QzhMOFY4  
WziKOI84lzigOKo4rzj8OAE5CTkWOSA5JTnCOds74DvIO1g8YjyAPIo8qDyy  
PNA82jz4PAI9ID0qPUM9TT2JPY49lj2fPak9rj0EPg4+Mz44PkA+ST5TPlg+  
iT6OPpY+nz6pPq4+5T7qPvl++z4FPwo/Nj87P0M/TD9WP1s/hz+MP5Q/nT+n  
P6w/5j/rP/M//D8AAAawAQDUAAAABjALMGMwaDBwMHkwgZCIMKgwrTC1ML4w  
yDDNMEcyajJvMnQysTLBMugy7TL1Mv4yBTMKMy4zMzM7M0QzSzNQM2szcDN4  
M4EziDONMwg0DTQVNB40JTQqNE40UzRbNGQ0azRwNIs0kDSYNKE0qDStNCs1  
njejN6s3tDe+N8M3rDixOLk4wjjMONE4BTkKORI5GzkIOSo5pTmqObI5uznF  
Oco5bTp3Onw6/ToMOxE7PjtIO007SDxPPFk8WD1hPWY91j7xPjM/Yj/MPwAA  
AEABAAABAABeMGUweDCmMAQxFDF3MZYxwzEtMjMygTKLMpAysTK7MsAyAjMS  
MzEzYzMSNFQ0AjYMNhs2IDYINIQ2YjZnNmw2fTbeNug27jbzNvg2GTcjNyk3  
LjczN/43HTgnOC04Nzg/OGg4bjh4OIA4pzi1OL840jj4OCI5QTlJOVo5YjmC  
OZQ5ojnEOdQ5+TkBOhI6Gjo6OkY6Wjp6Ooo6rzq3Oso62DoAOyA7eDuBO9g7  
3DvgO+Q76DvsOxw9LD01PTw9QT1WPV09qz27PSM+Mz48PkM+SD6xPsY+zz7W  
Pts+WT9eP2Y/bz95P34/mj+fP6c/sD+6P78/8z/4PwBQAQCYAQAAADAJMBMw  
GDCLMJAwmdChMKswsDDWMNsW4zDsMPYw+zBOMX8xhDGMMZUxxzHMMdQx3THn  
Mewx/zF0MpAyITKdMqoytDK5MtEy5jLrMvMyADMKMw8zJzMvM1UzWjNiM28z  
eTN+M5YzmzO6M78zxzPUM94z4zP7MwE0BjQUNC40MzQ7NEg0UjRXNG80hDSq  
NK80tzTENM400zTrNAU1CjUSR81KTUuNUY1aDvtNXU1gjWMNZE1qTXDNcg1  
0DXdNec17DUENjA2NTY9Nko2VDZZNol2hzaPNpw2pjarNtU24DbrNvg2DTcs  
Nzc3RTdQN1g3dDeNN/Q4CDkbOSs5TzlxOZg5vznmOQs6hzq6OgE7EjtcO207  
hujO6g7rTvOO9M72Dv0O/k7/jsfPCQ8KTxFPEo8TzziPAA9BT0NPRo9JD0p  
PUE9Vj1bPWM9cD16PX89mD2vPbk9vj3tPQU+cT59Ppl+tj67PsM+0D7aPt8+  
9z4MPxE/GT8mPzA/NT9OP2I/Zz9vP3g/gj+HP6o/uj/TPwBgAQA0AQAAAzAN  
MBIwlITAsMEEwYzBoMHAweTCDMIgwmzCyMLcwvzDIMNIw1zDzMPgwADEJMRMx  
GDEmMTkxPjFDMVExaDFtMXUxfjGIMY0xmzGkMb8xxDHMMdUx3zHkMfUx/jEH  
MilyJzlvMjgyQjJHMIgyYTJ7MoAyiDKRMpsyodKvMr0yAjQgNCc0LDRONFU0  
WjR/NIQ0jNSTNL80+jRZNWU1+TUDNgg2vDbANsQ2yDbMNtA21DbYNtw24Dbl  
N9I31zf8NwE4CzgQODQ4ojinOLE4tjinObM5VzphOmY6gDqEOog6jDqQOpQ6  
mDqcOqA6pDqY06I7pzvMO9E72zvgOzl83jzoPO08CD0MPRA9FD0YPRw9kj2n  
PbU92j3pPTw+ST6iPrc+xT7fPu4+Vz9kP7g/AHABAQAAABAMG4wxzDfMCMx  
UzFmMWwdxTHEMdwxBTlhMj4yaDKEMul7DLxMuEzbTSCNDQ1wDXdNUc2ozZx  
N3o39zdMODU5hDolO8U77jsUPBk8IDwnPC48NTxcPHE8hjyzPLg8vzzGPM08  
1DzbPOI86TzvPAQ9CD0MPRA9FD0YPRw9ID0kPSg9LD3aPfQ9Gj43PsU+zD7R

PuM+/z4rP14//T8AgAEAkAAAAAcwDDDJMNAw1TDIMOowFDEeMSMxNTE/MUQxbTF0MXkxgzGIMeMy7TLyMoAzhDOIM4wzkDOUM5gzGDQcNCA0JDQoNCw0MDQoNIA2IzajNqg2ADccN0Q3pzezN7g3Czg2OKE44TipOxc8ITwmPIQ8izwYPhw+ID4kPig+LD4wPjQ+jD+WP5s/AAAAAkAEANAAAJIxnDGhMaYx6DHylMfcxATII NNE0oDWkNag1rDWwNbQ1bjfLNwQ6xDvoO44/AKABAJwAAADkMMUzXjWkNag1 rDWwNbQ1uDW8NcA1xDXINcw10DVonNl2dzbAOWE8Zzx7Pjw8xjwGPQs9Ej0b PSU9Kj1BPVM9Vz1hPaY9tT26PcE9yj3UPdk98T0iPjo+Pz5GPk8+WT5ePnc+jD6RPpk+oj6sPrE+xj7LPtU+6j7vPvQ+Fz8cPy4/Pj9HP1I/wj/fP+Q/7D/1 P/8/ALABAPQAAAEMCQwLzBEMFAwWjBfMH0wgjCKMJMwnTCiMLAwvDDGMMsw 2TDkMOkwgDGjMRUywTLRMt0y7zIUM20zhzONM7cz1jP0Mw40HzQ8NEI0ZTTp NBI1IDUsNTM1OjVhNXA1gjWINaE1+DUdNjl2kTa1NsM2NjdgN/E31zjcOOE4 kzmYOZ059Dn5OQE6CjoUOhk68jolOxI7FzsdOyk7Lzs9O0c7duBO4Y72Dvi O+c7FTwfPCQ8YjxxPMk8zzzrPBo9Hz0nPTQ9fT2CPYo9kz3FPco90j3bPeU9 6j36PQY+Dj5yP4Y/qj+5P+l/+z8AAADAAQAMAQAAADAIMBEwGzAgMGMwcDB4 MGMxaDFwMX0x5DHpMfEx+jEEMgkyTzJUMlwyzTJvMnQygjKLMpUysjKxM/lz CzQQNBg0ITQrNDA0QzRNNG00fDT/NA41FjWWNZs1ozWsNbY1uzXJNdl13DX5 NXI2hDanNrY2CjceNy84OzjYOOI4KDktOTU5PjII0U058zn9Oxo6fqFOo86 IjqgOqg6uTq+OsY6zzrZot46DDsWO+s78Dv4OwE8CzwQPEU8UTzyPAs9ED0Y PSE9Kz0wPV09cD2zPb89Ej4rPjA+OD5BPks+UD6BPos+/j4KPyl/Lj+nP6w/ sj+8P8M/zT/VP+Y/6z/zP/w/AAAA0AEA2AAAAAYwCzAfMC0wezDSMOowcDF1 MX0xhjGQMZXxpTGxMdks5TFHMIkynzL+MggzfjOKM6MzrzMUNCE0YjSuNN0 EjWbNfk1UzayNss20DbYNuE26zbwNiE3KzfSN9438Df8N3I4iziQOJg4oTir OLA4MjII0U05VTleOWg5bTmBOaE5BzoNOhc6ZzoxPHM8ejyEPlk8kTyaPKE8 pjzIPM881DzkPAI9HD0gPSQ9KD0sPQE+IT5BPmc+i7SPgM/Cj8PPzs/RT9K P2Q/aD9sP3A/dD8A4AEA3AAAADcwnjCzMBoxHDQmNDA0OjTiNPQ0CDUSNTU1 hDWXNaU10DXcNRU2ZTa2Nu82DDcWNx83LDc4N0A3bTeyN8c32zflNw44ljg3 OE4VThxOJI4pjzBOM443DgfOSc5QTlHOVA5WDI6Oeg5+TkxOkY6IDqlOuE6 9jo2O0c7fTuEO6E7qjv8Owo8TTxUPHE8ejzMPNo8HT0rPXE9hj3APfg9/D0A PgQ+MD5YPlw+YD5kPoo+kT6WPs0+0j7XPu8+9j4BPww/Hz+iP8s/0D/VP+M/ 7D/0PwAAPABAKQAAAABMAowQjBQMF8wZDBsMHUwfzCEMLwwxzASMSAxLzE0 MTwxRTFPMVQxpDGvMeIx8DH/MQQyDDIVMh8yJDJbMmUyfjLEMvlyBDMYMyIz TDOiM7QzzDPbMwl0FjRVNFw0ZDRtNHk0gTSKNJQ0mTSpNLU09zQDNaQ1rjVX Nm03xjkNyY7LDs4O1I7XDtoO3l/eT/gP+Q/6D/sP/A/AAAAAAIAAXAAAAAQz 9zMXNDI0IDTNNAQ1LjVmNYQ1yTVVN3c3hjeSN6M3szfFN9Y3NThXOGY4cjiD OJM4pTi2ODQ5yDrMOtA61DrYotw64DprPMw8Gz45Plg+eT6dPgAQAgB8AAAA HzQONZg1nDWgNaQ1qDWsNbA1tDW4Nbw1wDXENcg1zDXQndQ12DXcNeA15DXo New14DarN344HDkgOSQ5KDksOTA5NDk4OTw5QDIEOUg5TDIqvQ5WDlcOWA5 ZDloOWw5cDmUO+c9DD4WPhs+Mj5BPIQ/AAAAAIAlIAAAAOwzljafNqc2uDbN NvY2/zYHNxg3LTcAAAawAgBkAAAA9jYFNwo3YjeDNyc4Njg7OJI4szjYOCE5 cDnUORI6LDpbOnA6mDqjOsk67DrwOvQ6+DpYO887VDyEPi8jDyQPLk9wz3I Pe89/T3HPvl+VT9IP4A/oT/RP+Q/AAAAAQAIakAAAAElwvDAjMVwxZjFrMeIx ODJ2MvYycjOEM44zzDPeM/kzBTRCNFE0WjR+Njk0pTTiNAQ1FjVVNco1/jVy NgE3OzeRN8o3Djg+OEg4TTh6OIQ4iTjIOM041zjcOAU5DzkUOTw5RjlOWg5 fjnEOcg5zDnQOXk6SDtSO1c7njsbPSU9Kj1DPc8+2T4AUAIaoAAAAA0wOTB1 MKgwDTIUMlcyeDKCMocy7DlkM3szjjOYM50z/jMLNG00fDSGNIs0ojSxNLs0 wDQjNUU14jXvNTE2eDaLNtk25zb+NIU33TcyONo4MTk7OUA5ZDluOXM5kTmh OQU6czp9OoI6nDrsOvk6AzsIO9c77Ts0PJc8rDz0PGE9eD2jPRo+NT4/PnM+ mT7RPvc+XD+wPwAAAGACAAABAAAEMDgwPDBAMEQwSDDtMACxYTHaMVoyYDjm





nAAAQAAAAAAAAAAEBAJ0AAGoAAAAAAAQAQAPApCdAABRAAAAAAAAAA  
DwIAngAAWQAAAAAAAACABcUcJ4AAJ4AAAABAAAUFECfAADQAAAAQAA  
AAMACgNQoAAAhgEAAAQAAAABAA0UQKIAHEAAAABAAAAQAEAdCiAABjAAAA  
AAAAAAEABgFQowAAAgEAABoAAAAFAAoDoKQADwAAAAAAAABAAAAPCKAACF  
AAAAAwAAAAICxOgpQAAQQAAAEEAAABAAgBAKYAAFYAAAABAAAAQAOFHCM  
AABBAAAAQAAAECACAHQpgAAnQAAAQAAAAGABcCoKcAAA4CAAIAAAABAe  
FECqAADkAAAAAgAAAAMACgNgqwAALQAAAAMAAAEEAA8AoKsAACUAAAADAAAA  
AwAPANCrAAAqAQABgAAAAAAEhRQrQAATgAAAAEAAAADAAcAwK0AADIAAAAB  
AAAAAwAHAAcuAAA+AAAAAQAAAAMAbwBQrgAAkQAAAEEAAAABEUEK8AABoA  
AAADAAAAQAHADCvAACkAAAAQAAAAAQBQAsAAAHQAAAAMAAAACAAsAMLAA  
ALYAAAADAAAAAgANFCCxAABWAAAAQAAAAMAbwCQsQAAnwAAAEEAAAADAA4D  
YLIABoAAAAAAAwAAAICyAAAaAAAAAAAAMAAACgsgAAGgAAAAAAAAD  
AAA AwLIAADcAAAABAAAAAwAHBCzAAAaAAAAAAAAMAAAws wAANwAAAAEA  
AAADAAcAgLMABoAAAAAAAwAAAKCzAAAaAAAAAAAAMAAADAswAANwAA  
AAEAAAADAAcAELQAABoAAAAAAAwAAADC0AAA3AAAAQAAAAMAbwCAtAAA  
GgAAAAAAAADAAAoLQAABoAAAAAAA AwAAAMC0AAA3AAAAQAAAAMAbwAQ  
tQAGgAAAAAAAAdAAAmluaAdcAAAABAAAAwAHAIC1AAAaAAAAAAAAMA  
AACgtQAALQAAAEEAAAEEA8A4LUABoAAAAAAAwAAAAC2AAAtAAAAQAA  
AAQADwBAtgAAGgAAAAAAA AdAAAAYLYAADwAAAACAAAABAAHALC2AAA8AAAA  
AgAAAAQABwAAtwAALAAAAAAAABAAICQLcAANQBAABDAAAAAgAOJC5ACN  
AAAAAAAQAQCxRAugAAQEEAIQAAAEEAoU0lsAAIsAAAADAAAAAwAIAIC8  
AABHAAAAAAAEEAAgLgvAAAqQIAEUAACAAoUwMAAACUAAAABAAAAAgAH  
APDAAAQAAAAAAAEEAAAQwQAAUwEAAAIAAAACAAsUwMIAFwAAAABAAAA  
AgAJAKDDAABcAAAAQAAAICAHw wAApAAAAEAAAFAAcAkMQAAJ8AAAAA  
AAAAAgAGAWDFaabZAAAAQAAAIABHQxQAAmgEAAEEAAAAABMU0McAAF0A  
AAAAAAAHAIDIAABhAAAAQAAAEEADhTQyAAAOAAAAEAAAABAAQBIMKA  
AJ4AAAABAAAAAgASA/DJAAAhAAAAQAAAAMAEwEygAAyAAAAAAAABAAIC  
oMoAALUAAAABAAAAAgAOA5DLAACqAAAAAAAEEACAMAzgAASgAAAAEAAAAB  
AA0CYM4AACoAAAABAAAAQAMAaDOAAAqAAAAQAAAEEADAHgzgAAygAAAAEA  
AAADAA4DYM8AAGIAAAABAAAAAAIAODPAAB4AgAAAAAAAEBgMA0wAAHQEA  
AAAAAAA0UcNQAAcIAAAAAAAAQAAABDnAAA8AAAAAAAEEAQFg5wAA  
VgQABwAAAAAAcU0OwAAPoBAABBAAAAAUFFDvAAAxAAAAAAAEEAAQGQ  
7wAAswEAAAUAaaaaAcUsPEAAFEAAAABAAAAAJASDyAABKAAAAQAAAEEA  
DAHA+wAAFwIAAAEAAAAA8UP4AAJ8AAAABAAA A wASAjD/AABfAQAAAAAA  
AAcADBTwAAEAKQAAAAAAAACAAUBMAEBAF4AAAAAAAABAAFAdASAQDhAQAA  
AwAAAAIBxQwFQEazQAAAIAAAACAA0CsBUBAJsAAAABAAAAAgAFAoAWAQAD  
AwAABQAAAQABxRQGgEA9QEAAcAAAADAcU0BwBADwAAAAAAAABASAd  
AQADAAAAAAA AAwHQEEAwAAAAAAAABAAAQB0BAO4CAABC AAAA wAY  
FPAgAQCHAAARQAAAAMADQOgIQEASAAAAAAAEEAMDACIBAHUAAAAAAA  
BAAKFLAyAQAGAAAAAAAADAMgEABgAAAAAAAEDUBALYAAAAB  
AAAAAgALAwA2AQqAAAAAAAIAABANgEALQAAAAAAAACAAA AgDYBACEA  
AAAAAAA AgAAALA2AQqAAAAAAAEEAAADQN gEAEAAAAAAAABAAA8DYB  
ABAAAAAAA QAAAB A3AQqAAAAAAAEEAAA QOEAEAAAABAAIC  
UDoBAHwAAAABAAAQAQAMA fA6AQbtAAAAAAAABQGAo wEAMQAAAAAAA  
AAICwDsBADMAAAAAAAAQAHAwA8AQqAAAAAAAEEABwNAPAEA1AAAAMA  
AAACAAcUU D0BAHYAAAABAAAAAgAHFP A9AQLA AAAA AAAAAAPgEACwAA  
AAAAAAA AED4BABAAAAAAAQAADA+AQQAQAAAAAAAEEAAABQPgEA  
PQAAAAAAAEEAA8DoD4BABgAAAAAAA AwAAAMA+AQqAQAAIAAAA ADhRA

QAEA8QAAAЕwAAAABABIDcEEBABUCAAIAAAAAAAqFBBEAQAvAAAAAAAAAEEA  
BgFQR ЕAHAAAAAАААААAgAgEQBAC0AAAAAAAAGABAcBEAQB3AAAAAQAA  
AAMACgNgRQEZAАААААABAA4U4EUBALwААААААABAAQFNGBAQCDAAA  
ААААААIABQOARwEABQAAAAAAAABAAAkEcBADEAAAAAAAQAAANBHAQAg  
BAAACQAAAЕACgEATQEAgAAAAEAAAADAwBkЕ0BAEAAAABAAA AwALAPBN  
AQCGAAAAAQAAAЕgGgTgEAaQAAAЕAAAABA AgB8FgBADgBAAACAAAAAAAO  
FHBeAQAVAAAAAAAADgYwEABQAAAAAAA8GMBABoAAAAAAA  
AQAAABBKAQDUAгAAAgAAAAUADRSgZwEACAMAAYAAAFAAcUcGsBALABAAC  
AAAABQANFJBtAQDOAAAAAAAУADxSgbgEA2QAAAAAAAFAA8UsG8BANcA  
AAAJAAAAAAAME8BwAQBtAAAAQAAAУABQJQcQEAvgAAAAAAAABAA4SwHEB  
AEwAAAAAAAQAСAiByAQAxAAAAAAAABgсgEAjwEAAAgAAAACABMU  
YHQBAOEEAAAIAAAAQARFIB6AQB/AAAAAgAAAAEADwIgewEAEAIAAAAMAAAAB  
ABoUwH0BAIEAAAAAAAAgAHA3B+AQA1AAAAQAAAЕADAHAfгEAtQAAAAAA  
AAADAAQUsH8BAPkЕAAABAAAAAwANFPCFAQB7AAAAQAAAЕACAOQhgEAzwAA  
AAEAAAABAAYDoIcBALEAAAABAAAQAGA4CIAQBуAAAIAAAAЕACAIQгQEA  
LgAAAAAAAABAAEBUIkBAdkBAAACAAAAgAQFOCKAQBIAAAAAgAAAAIADQJg  
iwEAgwAAAAEAAAACA0CElwBADgCAAADAAAABAAGA+COAQAIAgAAA AwAAAAMA  
CxSQkQEAPAAAAAAAЕB4JEBAEICAAUAAAAAHFMCUAQD4AAAAAAA  
AAIAAAAAlgEAdAIAAAUAAAДABAUIjkBABUAAAAAAAAgAAAECZAQAkAQAA  
AQAAAAYADxSwmgEAJAAAAAAAFAAAA4JoBAF4CAAADAAAAbgAPFOCdAQCP  
AAAAAAAQAБQOngEAjQMAAAQAAAХABgUEKMBAHYAAAABAANArCj  
AQAkAgAAAAAAAUAwFgpgEAuwAAAЕAAAFAAcUUKcBACQAAAAAAAABQAA  
AIChAQCBAAAАgAAAAMAEBQwqAEAFQAAAAAAAACAAAУKgBAHcAAAABAAAA  
AwAOAvCoAQAVAAAAAAAIAAAAQqQEAcAAAAЕAAAABABA UoKkBALQAAAAA  
AAAAAwARFJCqAQBsAQAAБgAAAAMALhRgrAEADAAAAAAAАcKwBABgA  
AAACAAAAAAIAZCsAQБKAAAАgAAAIACQKgrQEAXQAAAAAAA0DULEB  
AJYAAAACAAAQAЕARCyAQAUAAAAAAA AwsgEAawAAAAMAАААCAAoD  
wLIBAD0AAAAAAAABCzAQBvAQAAAQAAAЕADxTgtAEAJQAAAAAAAAB  
AAMBELUBADgAAAAAAAAGAWC1AQAVAAAAAAAACAtQEAUwAAAAAA  
AAAAAAcC8LUBAFoAAAAAAAAgAMAmC2AQAAQAAAAAAAЕAAACAtgEATQAA  
AAAAAAСAAЕB4LYBABAAAAAAAQAAAС3AQС/AAAAQAAAМАDhTwтwEA  
BgAAAAAAAALgBADkAAAABAAAAgAEAVC4AQА6AAAAQAAAIABAFw  
vwEAUwAAAAAAAДAcCkMMBAEУAAAAAAAQAFA3DGAQBPAAAAAAAAMA  
BwLgxgEAagAAAAЕAAAДAA8UQNIBAG4AAAAAAAATFNDSAQD5AAAAAwAA  
AAQAEБQQ1AEAGQEAAЯAAAСABUUcNUBAP4AAAFAAAAQAФNDZAQDГAAA  
AQAAAЕADxTQ2gEAФQAAAAAAAСAAA8NoBABUAAAAAAAAgAAABDbAQAV  
AAAAAAAIAAAAw2wEAФQAAAAAAAСAAAUNsBABAAAAAAAQAHHDb  
AQAVAAAAAAAIAAACQ2wEAЕAAAABAAAAsNsBABoAAAAAAAwAA  
ANDbAQAAQAAAAAAAЕAAADw2wEAГgAAAAAAAДAAAEnwBABUAAAAAAA  
AgAAADDcAQAZAAAAAAAЕAAA3gEAGAAAAAAAABAAAИ4BABkAAAAA  
AAAAQAAAЕDeAQAZAAAAAAAЕAAБg3gEAUgAAAAAAAДAAYB0N4BABkB  
AAAAAAAwAPFDDgAQATAAAAAAAAABQ4AEAIAAAДEAAAAAAYAgOAB  
AKkAAAAAAAQAРFGDhAQB/AAAAMQAAAМАDQMA4gEALgEAДIAAAAДAA4U  
gOMBADoAAAAAAAАwANFNDjAQBzAAAAAAAМАCgJg5AEAYgAAADEAAAAC  
AA4S4OQBAdSAAAAAAAHAjDIAQА7AAAAQAAAЕQGA5QEаAAAЕA  
AAAAAA0CEOYBAdSAAAABAAAAARAWDmAQА7AAAAQAAAЕQGw5gEAFQAA  
AAAAAAA0OYBALAAAABAAAQAКА7DnAQА+AAAAAAAABwIA6AEA  
GgAAAAAAAIOgBAD4AAAAAAAHAнDoAQAZAAAAAAAACQ

6AEAVQAAAAAAAAAABAcCAOkBAJgAAAAAAAAACAsDpAQBJAAAAAgAAAAQA  
FAEg6gEANgAAAAEAAAADAAgBcOoBAEQAAAACAAAAwAPANDqAQA2AAAAAQAA  
AAIACAEg6wEAMwAAAAAAAACAAAAYOsBAGAAAAABAAAAwAPFODrAQA5AAAA  
AQAAAAIAw7AEAYAAAAEAAAADA8UsOwBADkAAAABAAAAAgAHAADtAQBB  
AAAAAQAAAAMABwBq7QEANgAAAAEAAAABAAgBsO0BAFgAAAAAAAAAgAACDu  
AQBIAAAAAAIAAAADA8gEAlgAAAAAAAAAC8PIBADsAAAAAAAAAAAH  
AkDzAQBCAAAAAAEAAgKg8wEARAAAAAAABAAcCQPYBADQAAAAAAA  
AwAAAJD2AQAVAAAAAAIAACw9gEAKgAAAAAAADAAAA8PYBABUAAAA  
AAAAAgAAABD3AQCJAAAAQAAAAMACwPA9wEAKQAAAAAAABAAAAAPgBAEYA  
AAAAAAAAGAFWD4AQAVAAAAAAIAACA+AEAWwAAAAEAAAADAUCAPkB  
ABUAAAAAAAgAAACD5AQBcAAAAQAAAAMABQKg+QEAFQAAAAAAACAAAA  
wPkBAFwAAAABAAAAwAFakD6AQAVAAAAAAIAABg+gEAkAAAAEAAAAD  
AAUCIPsBAB0AAAAAAQAAFD7AQAdAAAAAAEAAACA+wEAFQAAAAAA  
AAACAAAoPsBAKYAAAABAAAAwAHFHD8AQAVAAAAAAIAACQ/AEAgAA  
AAEAAAADAcUUP0BABUAAAAAAAgAAAHD9AQD0AAAAAgAAAAMABxSw/gEA  
FQAAAAAAACAAA0P4BAOUBAAACAAAAwAHFDABAgAVAAAAAAIAABQ  
AQIApQAAAEEAAAADAcUIAICABUAAAAAAAgAAAECAGA5AAAAAAAAMA  
AACQAgIAGgAAAAAAADAAAAsAICABoAAAAAAAwAAANACAgCoAAAAQAA  
AAMACwOwAwIAFQAAAAAAACAAA0AMCAA4AAAAAAAAGAAAPADAgAXAAAA  
AAAAAAEAAAQBAlALgAAAAAAAAMBUAQCAOQBAAABAAAAAQFLAGAgBb  
AAAAAAAAMACAMwBwlADgAAAAAAACAAAAAcCAJkAAAABAAAAQAJABAI  
AgAOAAAAAAIAAAwCAIAmQAAAEEAAAABAAkA8AgCAPQBAADAAAABAAQ  
FHLAGAaAAAAAAAAMAAACQCwIAVAEAAAIAAAEABUUQA0CABoAAAAAAA  
AwAAAGANAgBjAAAAQAAAAMABQLgDQIAHgAAAAAAACAAEBEA4CAKwAAAA  
AAAAAgACAvAOAgBkAAAAQAAAAMABQJwDwIAZAAAAEAAAADAUC8A8CAGYA  
AAABAAAAAwAFAnAQAgBoAAAAQAAAAMACwMAEQIAUQAAAEEAAAADAoCcBEC  
AGQAAAABAAAAAwAFAvARAgBmAAAAQAAAAMABQJwEgIATwAAAAEAAAACAAoC  
4BICABUAAAAAAAgAAAAATAgAVAAAAAAIAAAAgEwIAFQAAAAAAAC  
AAAAQBM CABUAAAAAAAgAAAGATAgAVAAAAAAIAAAACA EwIAFQAAAAAA  
AAACAAAoBMCABUAAAAAAAgAAAMATAgAVAAAAAAIAAAADgEwIAEAIA  
AAAAAAACAAA AgBYCAPQCAAABAAA AgAKE0AaAgDeAgAAAAAAEACxTgHQIA  
jQEAAAAAAABAAYB0B8CALMAAAABAAAAwARFLAgAgCrAAAAQAAAAMAERSQ  
IQIA tAAAAAEEAADABAUgCICABUAAAAAAAgAAA KAiAgAVAAAAAAIA  
AADAigIAFQAAAAAAACAAA4CICAHoAAAABAAAFAoAjAgBoAgAABAAA  
AAMAIQOQJgIAQgAAAAIAAAABAA0A8CYCAEIAAAACAAAAQANAFAnAgB6AAAA  
AQAAAAQABQLwJwIAqAAAAEAAAEBAU0CgCAJACAAACAAAABAANFBAsAgA9  
AAAAAAEAAwFgLAIAGgAAAAAAADAAA AgCwCABoAAAAAAwAAAKAs  
AgAaAAAAAAAMAAADALAIAGgAAAAAAADAAA4CwCAF0AAAABAAAAwAJ  
AWAtAgAoAAAAAAIAIBgOgLQIAhAAAAEAAAADABAUC4CAJgBAAAIAAA  
AwAQFFAwAgBkAAAAAAAMADAPQMAIATQAAAEEAAAADAkBMDECAF sAAAAB  
AAAAAAwAJAbAxAgBbAAAAQAAAAMACQEwMgIAjAAAAQAAAACAAAsD4DICAFsA  
AAABAAAAAwAJAWAzAgBbAAAAQAAAAMACQHgMwIAmA AAAAEEAAAADAAYDoDQC  
AG0AAAABAAAAAwAFAjA1AgAVAAAAAAIAAAABQNQIAFQAAAAAAACAAA  
cDUCABUAAAAAAAgAAA J A1AgAVAAAAAAIAAA CwNQIAFQAAAAAAAC  
AAAA0DUCABUAAAAAAAgAAAPA1AgAVAAAAAAIAAAQNgIAFQAAAAAA  
AAACAAAAMDY CABUAAAAAAAgAAAFA2AgAVAAAAAAIAAA BwNglAtgAA  
AAAAAAABAAICYDcCADIAAAAAAAJAqA3AgC4AAAAAAEAAwOQOAI A  
MgAAAAAAAKC0DgCAMQAAAABAAAAAAMA9A5AgAsAQAAAQAAA EAFQJQ



---=\_linux48daf59c--

---

---

**Subject:** Re: latest PSCL  
**Posted by** [kerryg](#) **on Thu, 25 Sep 2008 03:37:01 GMT  
[View Forum Message](#) <> [Reply to Message](#)**

---

Nice, Mike! Installing in a few minutes; I'll let you know ASAP.

- K

On 2008-09-24 19:21:17 -0700, "Mike Audet" <mike@...> said:

>  
>  
>  
> Hi All,  
>  
> Here's may latest. The big change is that it is much, much more forgiving  
> when initializing MEC cards. If one fails, it waits a second and tries again.  
> This could make all the difference for multiple ADAT cards, if that was  
> still a problem. My 8 out card was being missed in the fist init because  
> it was taking too long to respond. Not anymore. :)  
>  
> Cheers,  
>  
> Mike  
>  
> This message has one or more attachments. Select "Save Attachments"  
> from the File menu to save.

---

---

**Subject:** Re: latest PSCL  
**Posted by** [Mike Audet](#) **on Thu, 25 Sep 2008 10:53:33 GMT**  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Kerry,

Thanks! This actually gave me some ideas for other means of making the PSCL more robust. I should be able to get started on the Scherzo next week.

Cheers!

Mike

KerryGalloway <kg@kerrygalloway.com> wrote:

>Nice, Mike! Installing in a few minutes; I'll let you know ASAP.  
>  
>- K  
>  
>On 2008-09-24 19:21:17 -0700, "Mike Audet" <mike@...> said:  
>  
>>  
>>  
>>  
>>  
>> Hi All,  
>>  
>> Here's my latest. The big change is that it is much, much more forgiving  
>> when initializing MEC cards. If one fails, it waits a second and tries  
>> again.  
>> This could make all the difference for multiple ADAT cards, if that was  
>> still a problem. My 8 out card was being missed in the first init because  
>> it was taking too long to respond. Not anymore. :)  
>>  
>> Cheers,  
>>  
>> Mike  
>>  
>> This message has one or more attachments. Select "Save Attachments"  
>> from the File menu to save.  
>  
>

---

---

Subject: Re: latest PSCL  
Posted by [Dimitrios](#) on Thu, 25 Sep 2008 21:59:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear Mike,  
Your latest dll still behaves strange with my fifth eds card...  
Hope the scherzo "repair" will do !  
Keep on !  
Regards,  
Dimitrios

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

>  
>Hi Kerry,  
>  
>Thanks! This actually gave me some ideas for other means of making the  
PSCL  
>more robust. I should be able to get started on the Scherzo next week.  
>  
>Cheers!  
>

>Mike  
>  
>KerryGalloway <kg@kerrygalloway.com> wrote:  
>>Nice, Mike! Installing in a few minutes; I'll let you know ASAP.  
>>  
>>- K  
>>  
>>On 2008-09-24 19:21:17 -0700, "Mike Audet" <mike@...> said:  
>>  
>>>  
>>>  
>>>  
>>> Hi All,  
>>>  
>>> Here's my latest. The big change is that it is much, much more forgiving  
>>> when initializing MEC cards. If one fails, it waits a second and tries  
>again.  
>>> This could make all the difference for multiple ADAT cards, if that  
was  
>>> still a problem. My 8 out card was being missed in the first init because  
>>> it was taking too long to respond. Not anymore. :)  
>>>  
>>> Cheers,  
>>>  
>>> Mike  
>>>  
>>> This message has one or more attachments. Select "Save Attachments"  
>>> from the File menu to save.  
>>  
>>  
>

---

---

Subject: Re: latest PSCL  
Posted by [Mike Audet](#) on Fri, 26 Sep 2008 12:07:59 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Dimitrios,

Thanks for the update. I've been thinking a lot about that. Would you mind running a debugger and sending me the output? I'll post debugview when I get home if that works for you.

Just to confirm:

Submix 5 doesn't play. If you solo Submix 5 it plays. If you then unsolo it it continues to play.

Thanks!

Mike

"Dimitrios" <musurgio@otenet.gr> wrote:

>  
>Dear Mike,  
>Your latest dll still behaves strange with my fifth eds card...  
>Hope the scherzo "repair" will do !  
>Keep on !  
>Regards,  
>Dimitrios

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

>>  
>>Hi Kerry,  
>>  
>>Thanks! This actually gave me some ideas for other means of making the  
>PSCL  
>>more robust. I should be able to get started on the Scherzo next week.  
>>  
>>Cheers!  
>>  
>>Mike  
>>  
>>KerryGalloway <kg@kerrygalloway.com> wrote:  
>>>Nice, Mike! Installing in a few minutes; I'll let you know ASAP.

>>>  
>>>- K  
>>>  
>>>On 2008-09-24 19:21:17 -0700, "Mike Audet" <mike@...> said:

>>>  
>>>  
>>>  
>>>  
>>> Hi All,  
>>>  
>>> Here's may latest. The big change is that it is much, much more forgiving  
>>> when initializing MEC cards. If one fails, it waits a second and tries  
>>again.  
>>> This could make all the difference for multiple ADAT cards, if that  
>was  
>>> still a problem. My 8 out card was being missed in the fist init because  
>>> it was taking too long to respond. Not anymore. :)  
>>>  
>>> Cheers,  
>>>  
>>> Mike  
>>>

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

>>> from the File menu to save.

>>  
>>  
>>  
>

---

---

Subject: Re: latest PSCL

Posted by [Dimitrios](#) on Mon, 29 Sep 2008 20:38:10 GMT

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

---

Yes I would !!

Just let me know as what exactly I have to do.

Regards,  
Dimitrios

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

>  
>Hi Dimitrios,  
>  
>Thanks for the update. I've been thinking a lot about that. Would you  
mind  
>runnign a debuuger and sending me the output? I'll post debugview when  
I  
>get home if that works for you.

>  
>Just to confirm:  
>  
>Submix 5 doesn't play. If you solo Submix 5 it plays. If you then unsolo  
>it it continues to play.

>  
>Thanks!

>  
>Mike

>  
>"Dimitrios" <musurgio@otenet.gr> wrote:

>>  
>>Dear Mike,  
>>Your latest dll still behaves strange with my fifth eds card...  
>>Hope the scherzo "repair" will do !

>>Keep on !  
>>Regards,  
>>Dimitrios

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

>>>  
>>>Hi Kerry,

>>>  
>>>Thanks! This actually gave me some ideas for other means of making the  
>>PSCL  
>>>more robust. I should be able to get started on the Scherzo next week.  
>>>  
>>>Cheers!  
>>>  
>>>Mike  
>>>  
>>>KerryGalloway <kg@kerrygalloway.com> wrote:  
>>>>Nice, Mike! Installing in a few minutes; I'll let you know ASAP.  
>>>>  
>>>>- K  
>>>>  
>>>>On 2008-09-24 19:21:17 -0700, "Mike Audet" <mike@...> said:  
>>>>  
>>>>>  
>>>>>  
>>>>>  
>>>>> Hi All,  
>>>>>  
>>>>> Here's may latest. The big change is that it is much, much more forgiving  
>>>>> when initializing MEC cards. If one fails, it waits a second and tries  
>>again.  
>>>>> This could make all the difference for multiple ADAT cards, if that  
>>was  
>>>>> still a problem. My 8 out card was being missed in the fist init because  
>>>>> it was taking too long to respond. Not anymore. :)  
>>>>  
>>>>> Cheers,  
>>>>  
>>>>> Mike  
>>>>  
>>>>> This message has one or more attachments. Select "Save Attachments"  
>  
>>>> from the File menu to save.  
>>>  
>>>  
>>>  
>>  
>

---