

38607
Delivered-To: [REDACTED]
Received: by 10.204.84.15 with SMTP id h15cs88059bkl;
Thu, 16 Sep 2010 09:34:05 -0700 (PDT)
Received: by 10.142.191.15 with SMTP id o15mr3007751wff.302.1284654843594;
Thu, 16 Sep 2010 09:34:03 -0700 (PDT)
Return-Path: <[REDACTED]>
Received: from smtp112-[REDACTED] (smtp112-[REDACTED] [98.136.185.203])
by [REDACTED] with SMTP id r17si6741741wfr.37.2010.09.16.09.34.01;
Thu, 16 Sep 2010 09:34:02 -0700 (PDT)
Received-SPF: pass ([REDACTED]: best guess record for domain of [REDACTED] designates 98.136.185.203 as permitted sender) client-ip=98.136.185.203;
Authentication-Results: [REDACTED]; spf=pass ([REDACTED]: best guess record for domain of irinair [REDACTED] designates 98.136.185.203 as permitted sender) [REDACTED]; dkim=pass (test mode) [REDACTED]
Received: (qmail 8980 invoked from network); 16 Sep 2010 16:34:01 -0000
DomainKey-Signature: a=rsa-sha1; q=dns; c=nofws;
s=s1024; d=[REDACTED];
h=DKIM-Signature:Received:X-Yahoo-SMTP:X-YMail-OSG:X-Yahoo-Newman-Property:X-rim-org-msg-ref-id:Message-ID:Reply-To:X-Priority:References:In-Reply-To:Sensitivity:Importance:Subject:To:From:Date:Content-Type:MIME-Version;
b=M76CvHD30ftVKXJVI+FAbie2RlWGyONOTTjdEYpm+qITot1nBsLbRgABgUtMVFLdX6aLbZIAAn446McHuO/beb2VAeyA9u7OMdk0/B0zaMy/67IqX+UOnTXaHKszaHWa3SWoPMhm3L+aCBDeRRUEDq260xi4zlrQNYm+WjjBOacU= ;
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed; d=[REDACTED]; s=s1024; t=1284654841; bh=TUR6RRTt+YAfxsA4yoCbcqdervLaaneCT6rPaBRWAw=; h=Received:X-Yahoo-SMTP:X-YMail-OSG:X-Yahoo-Newman-Property:X-rim-org-msg-ref-id:Message-ID:Reply-To:X-Priority:References:In-Reply-To:Sensitivity:Importance:Subject:To:From:Date:Content-Type:MIME-Version; b=uVuL0GawT4sfck/1uYoIKaCgxV1i3a4cDiDFs4egHACn8NBur94BI/Dy5MCpa0euVQZvxu9no6cFSXPwAszRmQlQAXQzoD4S1iD17H3yYor0vSpqjXU4dCpeBHwsuzR2Ko8N1oP6qXiE0iDkJ0bodH5Fus1IT2fVHZ6gD1FVvk=
Received: from bda132.bisx.prod.on.blackberry (irinairina22@67.223.77.196 with xymcookie)
by smtp112-[REDACTED] with SMTP; 16 Sep 2010 09:34:01 -0700 PDT
X-Yahoo-SMTP: 6WBZLuKswBBtIsS1V9uA_IPIkepXVG0Hcw--
X-YMail-OSG: s7SLaE8VM1nt1fMFKn2poZxP0hID5XQzFYMXt3z0.9OhA0Z
kig.r_EFnicihg1DAWQq6UGFuHFSLzsZmQKV6RPSwfMRNw8y54QDMHLDs8N81
YVmEB3AFpr2ec9svL21IArWyjX_18aVlnAhsj4grTM8UOYquJ6ikQRidZh2
aLFlyYBnlXs5eHjmctktwqvB9YWzs9RjdtaunwUuaspGvT7PCqHx85VeW8
a7ANIZYBCVa3pCdyfMaNHskpnJ6r_ANWTPfLuFY15ALFH4_HSSn51G4Qhf
JKikkSx32AixeCai8xLJTGfa8vxRhoY02AKT.EaE2fdqeDDQJB4b_U2k-
X-Yahoo-Newman-Property: ymail-3
X-rim-org-msg-ref-id:1006026105
Message-ID:<1006026105-1284654837-cardhu_decombobulator_blackberry.rim.net-2096256112@bda2628.bisx.prod.on.blackberry>
Reply-To: [REDACTED]
X-Priority: Normal
References: <[REDACTED]><1304062642-1284249137-car
dhu_decombobulator_blackberry.rim.net-697253795@bda2628.bisx.prod.on.blackberry><AANLkTimynXOtD0h3h
[REDACTED]><1704710463-1284308901-cardhu_decombobulator_blackberry.rim.net-2114174178@bda2628.bisx.prod.on.blackberry><3E55CE3C-3632-4F7A-9B34-[REDACTED]><1751998837-1284397535-cardhu_decombobulator_blackberry.rim.net-397757560@bda2628.bisx.prod.on.black
berry><[REDACTED]><459163968-1284397737-cardhu_de
combobulator_blackberry.rim.net-1260367215@bda2628.bisx.prod.on.blackberry><AANLkTim633DASbcDxtdSwRD
[REDACTED]><595381716-1284429100-cardhu_decombobulator_blackberry.rim.net-1412321960@bda2628.bisx.prod.on.blackberry><AANLkTimCj9yHmodqVH81SEY9WqoTd4DdPD6bcskfLN=i@mail.gmai
[REDACTED]><1262165510-1284489653-cardhu_decombobulator_blackberry.rim.net-478082668@bda2628.bisx.prod.o
[REDACTED]><6C860ECB-AD5F-4D65-BBF0-[REDACTED]><1432886448-1284586138-cardhu_decombobu
lator_blackberry.rim.net-1712985545@bda2628.bisx.prod.on.blackberry><AANLkTikKA0=i8BRpVeZVQ_6PNP3Uh
[REDACTED]><587133840-1284639707-cardhu_decombobulator_blackberry.rim.net-611955
853@bda2628.bisx.prod.on.blackberry><[REDACTED]>
In-Reply-To: <[REDACTED]>
Sensitivity: Normal
Importance: Normal
Subject: Re: Re: Re:
To: "Jeffrey Epstein" <[REDACTED]>
From: [REDACTED]
Date: Thu, 16 Sep 2010 16:33:35 +0000
Content-Type: multipart/alternative; boundary="part38365-boundary-1306942134-1975693265"
MIME-Version: 1.0

--part38365-boundary-1306942134-1975693265
Content-Transfer-Encoding: base64
Content-Type: text/plain; charset="Windows-1252"

TWFyayBzYwlkIHRvbW9ycm93IG5pZ2h0IGlzIGdyZWF0ISBKZWZmcmV5LCBieSB0aGUgd2F5IGRp
ZCB5b3Ugc3BlyWsgd210aCBFZHcVmRvIGJ5IGFueSBjaGFuy2U/IEkgaGF2ZW4ndCBzcG9rZW4g
dG8gaGltIHNPbmNlIHnhdHVyZGF5LCBub3Qgc3VyzSBpZiBJJ20gZ29pbmcgdG8gZGV0cm9pdCBv
ciBub3QsIGJ1dCBJ1HJ1YWxseSB3YW50IHRvISANCg0KQW5kIEkgdGhvdWdodCB0aGF0IHLvdXIg
c3VnZ2VzdGlvbibhYm91dCBoYWlyY3V0IGlzIGdyZWF0LCBnb2luZyB0byBkbyBpdCBzb29uLiAN

EFTA00756980

Cg0KTGV0IG1lIGtub3cgd2hhdCB0aW1lIGlzIGdvb2QgZm9yIHRvbW9ycm93IG1vcn5pbmcslGFu
ZCBoYXZL1GEgZ29vZCbkYXkhIA0KU2VudCB2aWEgQmxhY2tCZXJyeSBmcmt9tIFQtTW9iaWx1DQoN
Ci0tLS0tT3JpZ2luYWwgTWVzc2FnZS0tLS0tDQpGcm9t0iBkZWmcvM5IEVwc3RlaW4gPGplZXZh
Y2F0aW9uQGdtYWlsLmNvbT4NCkRhdGU6IFR0dSwgMTYgU2VwID1wMTAgMDg6MjI6MzkdgDQpUbzog
PG1yaW5haXJpbmEyMkB5YWhvby5jb20+DQpTdWJqZWN0OiBSZTogUmU61FJ10g0KDQp3b3VsZCBp
dCBIZSBiZXR0ZXIgdG8gZ28gdG9tb3Jydz8NCg0KT24gVGh1LCBTZXAgMTYsIDIwMTAgYXQgODoy
MSBBTSwgPG1yaW5haXJpbmEyMkB5YWhvby5jb20+IHdyb3R10g0KDQo+IEDvb2QgbW9ybmluZywg
aXRzIG9rLCBJJ20gc3VyZSB0b25pZ2h0IGlzIGdvb2QgdG9vISBBbmQgdG9tb3Jyb3cgSSdtDQo+
IG9yZ2FuaxppbmcgYSBkaW5uZXIgZm9yIHNvbWUgbmV3IHZ1c3NpYW4gZ21ybHMgdGhlcumLiBT
ZWUgeW91IGF0IDEWIhdpdGgNCj4ganVsawENCj4NCj4gU2VudCB2aWEgQmxhY2tCZXJyeSBmc9t
IFQtTW9iaWx1DQo+IC0tLS0tLS0tLS0tLS0tLS0tLS0tLQ0KPiAqRnJvbTogKiBK
ZWZmcv5IEVwc3RlaW4gPGplZXZhY2F0aW9uQGdtYWlsLmNvbT4NCj4gKkRhdGU61CpuaHusIDE2
IFNlcCAyMDEwIDA3Oj1y0jE5IC0nWDAwDQo+ICpUbzogKjxpcmluYWlyaW5hMjJAeWFob28uY29t
Pg0KPiAqU3ViamVjdDogK1J10iBSZTogUmU6DQo+DQo+IHNvnCj5IGp1c3Qgc2F3IHRoaXMsLCBp
cyB0b25pZ2h0IGdvb2QNCj4NCj4gT24gV2VkbLCBTZXAgMTUsIDIwMTAgYXQgNToyOCBQTSwgPGly
aW5haXJpbmEyMkB5YWhvby5jb20+IHdyb3R10g0KPj4gSmVmZnJleSwNCj4+DQo+PiBNYXJr
IGlzIGFza2luZyBpZiB5b3Ugc3RpbgwgcGxhbiB0byBjb21lIGJ5IEp1bG1ldCB0b25pZ2h0LCBv
ciB5b3Ugd2FudCB0bw0KPj4gZ28gYW5vdGhlcibkYXk/DQo+Pg0KPj4gU2VudCB2aWEgQmxhY2tC
ZXJyeSBmc9tIFQtTW9iaWx1DQo+PiAtLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0t
IFNlcCaXNCwgMjAxMCwgYXQgMj0oMCBQTSwgaxJpbmFpcmluYTiyQH1haG9vLmNvbSB3cm90
ZToNCj4+DQo+PiBiASBKZwZmcv5LA0KPj4gSSBhbSB3aXRoIE9seWEgbm93LCBzaUGc2F5cyBz
aGUgbWlzc2VzIhlvdSB2ZXJ5IG11Y2gNCj4+DQo+PiBTZw50IHZpYSBCbGFja0J1cnJ5IGZyb20g
VC1Nb2JpbGUNCj4+IC0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLQ0KPj4gKkZyb206ICog
SmVmZnJleSBfcHN0ZwLu1DxqZwV2YWnhdGlvbkBnbWFpbC5jb20+DQo+PiAqRGF0ZTogK1R1ZSwg
MTQgU2VwID1wMTAgMDE6NDk6NTAgLTA0MDANCj4+ICpUbzogKjxpcmluYWlyaW5hMjJAeWFob28u
Y29tPg0KPj4gK1n1YmplY3Q6ICpSZTogUmU6DQo+Pg0KPj4gOSBvaw0KPj4NCj4+IE9uIE1vbiwg
U2VwIDEzLCAYMDEwIGF0IDk6NTegUE0sIDwgPGlyaw5haXJpbmEyMkB5YWhvby5jb20+DQo+PiBp
cmluYWlyaW5hMjJAeWFob28uY29tPiB3cm90ZToNCj4+DQo+Pj4gSmVmZnJleSwNCj4+PiBSZw5h
dGEgaXMgYXNrA5nIGlmIHNoZSBjYw4gY29tZSBhIGxpdrHsZSBsYXR1ciB0b21vcnJvdByBsaWt1
IDkgb3IgMTBhbSwNCj4+PiBzaGUganVzdcBmb3VuZC�vdxQgc2h1IGlzIG5vdCB3b3JraW5nIHRv
bs4uLg0KPj4+DQo+Pj4gU2VudCB2aWEgQmxhY2tCZXJyeSBmc9tIFQtTW9iaWx1DQo+Pj4gLS0t
LS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tDQo+Pj4gKkZyb206ICogSmVmZnJleSBfcHN0ZwLu
IDwgPGplZXZhY2F0aW9uQGdtYWlsLmNvbT5qZwV2YWnhdGlvbkBnbWFpbC5jb20+DQo+Pj4NCj4+
PiAqRGF0ZTogK1vbiwgMTMgU2VwID1wMTAgMDE6NDQ6MzEgLTa0MDANCj4+PiAqVG861Co81Dxp
cmluYWlyaW5hMjJAeWFob28uY29tPmluaw5haXJpbmEyMkB5YWhvby5jb20+DQo+Pj4gK1n1Ympl
Y3Q6ICpSZTogUmU6DQo+Pj4NCj4+PiBzZWUgaWYgYwxbmEgd2FudHMgdG8gZ28gdG8gdGh1IGJh
aGfTYXMuLiBubyB2aXNhIG51ZWR1ZA0KPj4+DQo+Pj4gT24gTW9uLCBTZXAgMTMsIDIwMTAgYXQg
MTowOCBQTSwgPCA8aXJpbmFpcmluYTiyQH1haG9vLmNvbT4NCj4+PiBpcmluYWlyaW5hMjJAeWFo
b28uY29tPiB3cm90ZToNCj4+Pg0KPj4+PiBhcmVhdA0KPj4+Pg0KPj4+PiBTZw50IHZpYSBCbGFj
a0J1cnJ5IGZyb20gVC1Nb2JpbGUNCj4+Pj4gLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0t
DQo+Pj4+ICpGcm9t0iAqIEp1ZmZyZXkgRXBzdGvpbia8IDxqZwV2YWnhdGlvbkBnbWFpbC5jb20+
amVldmFjYXRpb25AZ21haWwuY29tPg0KPj4+Pg0KPj4+PiAqRGF0ZTogK1vbiwgMTMgU2VwID1w
MTAgMTM6MDY6MTkgLTA0MDANCj4+Pj4gK1Rv0iAqPCA8aXJpbmFpcmluYTiyQH1haG9vLmNvbT5p
cmluYWlyaW5hMjJAeWFob28uY29tPg0KPj4+PiAqU3ViamVjdDogK1J10iBSZToNCj4+Pj4NCj4+
Pj4gd2VkdQo+Pj4+DQo+Pj4+IE9uIE1vbiwgU2VwIDEzLCAYMDEwIGF0IDE6MDQgUE0sIDwgPGly
aW5haXJpbmEyMkB5YWhvby5jb20+DQo+Pj4+IGlyaw5haXJpbmEyMkB5YWhvby5jb20+IHdyb3R1
Og0KPj4+Pg0KPj4+Pj4gTWFyayBhbHNvIHNhaWQgdGh1IGJ1c3QgbmlnaHRzIGZvcibqdWxpZXQg
YXJ1IHRvbW9ycm93IG9yIHD1ZG51c2Rhe0KPj4+Pj4+IFN1bnQgdm1hIEJsYWNrQmV
cnkgJvbsBULU1vYmlsZQ0KPj4+Pj4gLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0t
DQo+Pj4+PiAqRnJvbTogK1bZwv2YWNhdGlvbka8IDxqZwV2YWnhdGlvbkBnbWFpbC5jb20+amVldmFj
YXRpb25AZ21haWwuY29tPg0KPj4+Pj4gKkRhdGU61CpTdW4s1DeyIFN1cCAyMDEwIDE00jezojU3
IC0wNDAwDQo+Pj4+PiAqVG861CoqPGlyaw5haXJpbmEyMkB5YWhvby5jb20+aXJpbmFpcmluYTiy
QH1haG9vLmNvbTw8aXJpbmFpcmluYTiyQH1haG9vLmNvbT4NCj4+Pj4+IGlyaw5haXJpbmEyMkB5
YWhvby5jb20+DQo+Pj4+PiAqU3ViamVjdDogK1J10iBSZToNCj4+Pj4+DQo+Pj4+PiBPayBmb3Ig
OAOKPj4+Pj4NCj4+Pj4+IFN1bnQgZnJvbSBteSPughvbmUNCj4+Pj4+DQo+Pj4+PiBpbiBTZXAg
MT1sIDIwMTAsIGF0IDEyOj13IFBNLCA8aXJpbmFpcmluYTiyQH1haG9vLmNvbT4NCj4+Pj4+IGly
aW5haXJpbmEyMkB5YWhvby5jb20gd3JvdGU6DQo+Pj4+Pg0KPj4+Pj4gUmVuYXRhIGNhbiBtzWV0
IG9ubHkgdmVyeSB1YXJseSB0b21vcnJvdwygOGftLCB0dWVzZGF5IHRoZSBzYw11LCBzaGUNCj4+
Pj4+IGhcyB0byBnbyB0byB3b3JrIGxhdGvLy14gW5k1Gp1bG1h1G1z1GNvbmZpcml1ZCBmb3Ig
dg9t3JyB3CgbmlnaHNCj4+Pj4+DQo+Pj4+PiBTZw50IHZpYSBCbGFja0J1cnJ5IGZyb20gVC1N
b2JpbGUNCj4+Pj4+IC0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLQ0KPj4+Pj4gKkZyb206
ICogSmVmZnJleSBfcHN0ZwLuIDwgPGplZXZhY2F0aW9uQGdtYWlsLmNvbT4NCj4+Pj4+IGp1ZXZh
Y2F0aW9uQGdtYWlsLmNvbT4NCj4+Pj4+ICpEYXR10iAqU2F0LCAxMSBTZXAgMjAxMCAxOT01Mzoz
NSAtMDQwMA0KPj4+Pj4gK1Rv0iAqPCA8aXJpbmFpcmluYTiyQH1haG9vLmNvbT5pcmluYWlyaW5h
MjJAeWFob28uY29tPg0KPj4+Pj4gK1n1YmplY3Q6ICpSZToNCj4+Pj4+DQo+Pj4+PiBpIHDpbGwg
YmugaW4gdG93biBhbGwg2Vl1ay4NCj4+Pj4+DQo+Pj4+PiBpbiBTYXQsIFN1cCAxMSwgMjAxMCBh
dCA3OjUxFBNLCA8IDxpcluYWlyaW5hMjJAeWFob28uY29tPg0KPj4+Pj4+PiBpbiBTYXQsIFN1cCAxMSwgMjAxMCBh
Y29tPg0KPj4+Pj4gaXJpbmFpcmluYTiyQH1haG9vLmNvbT4g3JvdGU6DQo+Pj4+Pg0KPj4+Pj4+
IE9rIQ0KPj4+Pj4+DQo+Pj4+Pj4gU2VudCB2aWEgQmxhY2tCZXJyeSBmc9tIFQtTW9iaWx1DQo+
Pj4+Pj4gLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0tLS0t
IFN1bnQgdm1hIEJsYWNrQmV
ZnJleSBfcHN0ZwLuIDwgPGplZXZhY2F0aW9uQGdtYWlsLmNvbT48amVldmFjYXRpb25AZ21haWwu
Y29tPg0KPj4+Pj4+IGp1ZXZhY2F0aW9uQGdtYWlsLmNvbT4NCj4+Pj4+PiAqRGF0ZTogK1NhdCwg
MTEgU2VwID1wMTAgMTk6NTE6MjggLTA0MDANCj4+Pj4+PiAqVG861CpJcmluYTwgPGlyaw5haXJp
bmEyMkB5YWhvby5jb20+IDxpcluYWlyaW5hMjJAeWFob28uY29tPg0KPj4+Pj4+IGlyaw5haXJp
bmEyMkB5YWhvby5jb20+DQo+Pj4+Pj4gK1n1YmplY3Q6ICoNCj4+Pj4+Pg0KPj4+Pj4+IGNhbmNl

bCBvcIBieSB1LW1haWwgD8gamVldmFjYXRpb25AZ21haWwuY29tLCBhbmQNCj4gZGVzdHJveSB0
aGzIGNvbW11bmljYXRpb24gYW5kIGFsbCBjb3BpZXMcGhlcMvVziwNCj4gaW5jbHVkaWnIGFs
bCBhdHRhY2htZW50cy4NCj4NC0KDQoNCi0tIA0KKiqKioqKioqKioqKioqKioqKioqKioq
KioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq
ZWQgaW4gdGhpcyBjb21tdW5pY2F0aW9uIGlzbDQpjb25maWR1bnRpYwesIG1heSB1ZSBhdHRvcms1
eS1jb1lbnnQgcHJpdmlsZWdl1ZCwgbWF5DQpjb25zdG10dXR1IGluc21kZSBpbmZvcm1hdGlvbiwg
YW5kIGlzbIGludGhvZGVkIG9ubHkgZm9yDQp0AGUgdXN1IG9mIHRoZSBhZGRyZXNzZWU1E10IGl1
IHRoZSBwcm9wZXJ0eSBvZg0KSmVmZnJ1eSFchcn0ZWLuDQpVbmFl1dGhvcml2ZWQgdXN1LCBkaXNj
bG9zdXJ1IG9yIGNvcHlpbmcgb2YgdGhpcw0KY29tbXVuawNhdGlvbiBvc1BhbnkgcGFydCB0aGVy
ZW9mIGlzbIGHN0cm1jdGx5IHBByb2hpYml0ZWQNcmFuZCBtYXkgYmUgdW5sYXdmwdWwuIE1mIH1vdSBo
YXZ1IHJ1Y2VpdmVkiHRoaXMNCmNvbW11bmljYXRpb24gaW4gZXJyb3IsIHBsZWfzZSBub3RpZnk
dXMgaW1tZWRpYXR1bHkgYnkNCnJ1dHVyb1LW1haWwgB3igYnkgzs1tYWlsIHRvIGp1ZXZhY2F0
aW9uQGdtYWlsLmNvbSwgYW5kDQpkZXN0cm95IHRoaXMgY29tbXVuawNhdGlvbiBhbmQgYWxsIGNv
cG1lcyB0aGVyZW9mLA0KaW5jbHVkaWnIGFsbCBhdHRhY2htZW50cy4NCg0K

--part38365-boundary-1306942134-1975693265
Content-Transfer-Encoding: base64
Content-Type: text/html; charset="Windows-1252"

PCFET0NUWVBFIGH0bWwgUFVCTE1DICItLy9XM0MvL0RURCBIVE1MIDQuMCBUcmFuc210aW9uYWW
L0VOIj4gPGh0bWw+PGhlyWQ+IDxtZXRhIGNvbRlbnQ9InRleHQvaHRtbDsgy2hhcnN1dD11dGYt
OCIgaHR0cC1lcXVpdj0iQ29udGVudC1UeXB1Ij4gPC9oZWfkPk1hcmsgc2FpZCB0b21vcnJvdyBu
aWdodCBpcyBncmVhdCEgSmVmZnJleSwgYnkdgH1IHdheSBkaWQgeW91IHNwZWFrIHdpdGggRWR1
YXJkbyBieSBhbngkY2hhbmN1PjyB1GhhdmvJ3Qgc3Bva2VuIHRV1GhpSBzaW5jZSBzYXR1cmRh
eSwgbm90IHN1cmUgaWYySSdtIGdvaW5nIHRvIGR1dHJvaXQgb3Igbm90LCB1dXQgSSByZWFsbHkg
d2FudCB0byEgPGJyLz48Yn1vPkFuZCBJIHRob3VnaHqgdGhhCB5b3VyIHN1Z2d1c3RpB24gYWJv
dXQgaGFpcmN1dCBpcyBncmVhdCwgZ29pbmcgdG8gZG8gaXQgc29vbi4gPGJyLz48Yn1vPkx1dCbt
ZSBrbm93IHdoYXQgdGltZSBpcyBnb29kIGZvc1B0b21vcnJvdyBtb3JuaW5nLCBhbmQgaGF2ZSBh
IGdvb2QgZGF5ISA8cD5TZN50IHZpYSBCbGFja0J1cn51GZyb20gVC1Nb2JpbGU8L3A+PGhyLz48
ZGL2PjxiPkZyb206IDwvYj4gSmVmZnJleSBFchN0ZWluICZsdDtqzWV2YWNhdGlvbkbNbWFpbC5j
b20mZ3Q7DQo8L2Rpjd48ZG12PjxiPkRhdGU6IDwvYj5UAHuSIDE2IFN1cCAyMDEwIDA40jIyOjM5
IC0wNDAwPC9kaXY+PGRpdj48Yj5UbzogPC9iPiZsdDtpcmu1YwlyA5hMjAeWFob28uY29tJmd0
OzwvZG12PjxkaXY+PGI+U3ViamVjdDgPC9iPi1J1oIBSzTogUmU6PC9kaXY+PGRpdj48Yn1vPjwv
ZG12PnvdWxkIG10IGJ1IGJ1dHrlciB0byBnb0B21vcnJ3PyA8Yn1+PGJyPjxkaXYgY2xhc3M9
ImdtYwlsX3F1b3R1Ij5PbibaHuSifN1cCAxNiwgMjAxMCBhdCA40jIxIEFLNLAcaPHnwYW4gZG1y
PSJsdH1PiZsdDs8YSBocmVmPSJtYwlsdG86axJpbmFpcmluYTIyQH1haG9vLmNvbSI+aXJpbmFp
cmluYTIyQH1haG9vLmNvbTwvYT4mZ3Q7PC9zcgfupiB3cm90ZTo8Yn1+PGJsb2NrcXVvdGUgY2xh
c3M9ImdtYwlsX3F1b3R1IiBzdHlsZT0ibWFyZ2luOiaWcHQgMHB0IDBwdCAwLjhleDsgYm9yZGVy
LWxlZnQ6IDFweCBzb2xpZCByZ2I0mJA0LCAYMDQsIDIwNck7IHBhZGRpbmctbGVmdDogMWV4OyI+
DQogICBh29k1G1vcm5pbmcnsIG10cyBvaywgSSyjMzk7bSBzdXJ1IHRvbmlnaHQgaXMGZ29vZCB0
b28hIEFuZCB0b21vcnJvdyBjJ1MzOTTiG9yZ2FuaXppbmcgYSBkaW5uZXigZm9yIHNwvBubgmV3
IHJ1c3NpYW4gZ21ybHMgdGhlcmUzTzWUgeW91IGFO1DEiW1HdpdGgganVsawegPHAtU2VudCb2
aWeQxmhY2tCZJxyeSBmc9t1FQttW91iaWx1PC9wPjxocj48ZG12PjxiPkZyb206IDwvYj4gSmVn
ZnJleSBFcHN0ZWluICZsdDs8YSBocmVmPSJtYwlsdG86amVldmFjYXRpb25AZ21haWwuY29tIiB0
YXJnZXQ9I19ibGFuayI+amVldmFjYXRpb25AZ21haWwuY29tPC9hPiZndDsNCjwvZG12PjxkaXY+
PGI+RGF0ZTogPC9iPiRodSwgMTYgU2VwIDIwMTAgMDc6MjI6MTkglTA0MDA8L2Rpjd48ZG12Pjxi
PlRvOia8L2I+Jmx0Ozxh1GhyZWY9Im1haWx0bzppcmluYwlyaW5hMjAeWFob28uY29tIiB0YXJn
ZXQ9I19ibGFuayI+aXJpbmFpcmluYTIyQH1haG9vLmNvbTwvYT4mZ3Q7PC9kaXY+PGRpdj48Yj5t
dWjQzWn00iA8L2I+UmU6IFJ1oIBSzT08L2Rpjd48ZG12Pjxicj4NCjwvZG12PnNvcnJ51Gp1c3Qg
c2F3IHRAoXmsLCBpcyB0b25p22h01Gdvb2Q8Yn1+PGJyPjxkaXYgY2xhc3M9ImdtYwlsX3F1b3R1
Ij5PbjxBZwNsifN1cCAxNsWgMjAxMCBhdCA10j14IFBNLCAgPHnwYw4gZG1yPSJsdH1PiZsdDs8
YSBocmVmPSJtYwlsdG86axJpbmFpcmluYTIyQH1haG9vLmNvbSIgdGFyZ2V0PSJfYmxhbmsIPmly
aW5haXJpbmEyMkB5YWhvby5jb208L2E+Jmd0Ozwvc3Bhbj4gd3JvdGU6PGJyPg0KPGJsb2NrcXVv
dGUgY2xhc3M9ImdtYwlsX3F1b3R1IiBzdHlsZT0ibWFyZ2luOiaWcHQgMHB0IDBwdCAwLjhleDsg
Ym9yZGVyLWxlZnQ6IDFweCBzb2xpZCByZ2I0mJA0LCAYMDQsIDIwNck7IHBhZGRpbmctbGVmdDog
MWV4OyI+DQo8ZG12IGJnY29sb3I9iingRkZGrkYiPkplZmZyZXksPGJyPjxicj5NYXJrIGlZIGFz
a21uUzyBpZiB5b3Ugc3RpbgwgcGxhbiB0byBjB211IGJ5IEp1bG11dCB0b25p22h01LCBvciB5b3Ug
d2FudCB0byBnb0Bhm90aGvYIGRheT88cD5TzW50IHZpYSBCbGFja0J1cn51GZyb20bGvC1Nb2Jp
bGU8L3A+PGhyPjxkaXY+PGI+RnJvbTogPC9iPiBKZwv2YWNhdGlvbAmHQ7PGEgaHJ1Zj0ibWFp
bHrvOmplZxzhY2F0aW9uQGdtYwlsLmNvbSIgdGFyZ2V0PSJfYmxhbmsIPmplZxzhY2F0aW9uQGdt
YwlsLmNvbTwvYT4mZ3Q7DQo8L2Rpjd48ZG12PjxiPkRhdGU6IDwvYj5UDWUsIDE0IFN1cCAyMDEw
IDE1oje1oju0IC0wNDAwPC9kaXY+PGRpdj48Yj5UbzogPC9iPiXh1GhyZWY9Im1haWx0bzppcmlu
YwlyaW5hMjAeWFob28uY29tIiB0YXJnZXQ9I19ibGFuayI+aXJpbmFpcmluYTIyQH1haG9vLmNv
bTwvYT4mbHQ7PGEgaHJ1Zj0ibWFpBhvRvOmlaW5haXJpbmEyMkB5YWhvby5jb20iIHRhcmdldD0i
X2JsYw5rIj5pcmluYwlyaW5hMjAeWFob28uY29tPC9hPiZndDs8L2Rpjd4NCg0KPGRpdj48Yj5t
dWjQzWn00iA8L2I+UmU6IFJ1oIBSzT08L2Rpjd48ZG12Pjxicj48L2Rpjd48ZG12P1rvbml0ZSA3
MzA8Yn1+PGJyP1NlbnQgZnJvbSBteSpUghvbmU8L2Rpjd48ZG12Pjxicj5PbiBTZXAgMTQsIDIw
MTAsIGFO1DI6NDAgUE0sIDXh1GhyZwY9Im1haWx0bzppcmluYwlyaW5hMjAeWFob28uY29tIiB0
YXJnZXQ9I19ibGFuayI+aXJpbmFpcmluYTIyQH1haG9vLmNvbTwvYT4gd3JvdGU6PGJyPg0KDGQ8
Yn1+PC9kaXY+PGRpdj48L2Rpjd48YmxvY2txdw90ZSB0eXB1PSJjaXRL1j48ZG12PjBiAaSBKZw
cmV5LDxicij5JIGFtIHdpdGggT2x5YSBub3csIHNoZSBzYX1zIHNoZSBtaXNzZXMgeW91IHZ1cnkg
bXVjaCA8Yn1+PHA+U2VudCB2aWEgQxmhY2tCZJyeSBmc9t1FQttW91iaWx1PC9wPjxocj48ZG12
PjxiPkZyb206IDwvYj4gSmVmZnJleSBFchN0ZwluICZsdDs8YSBocmVmPSJtYwlsdG86amVldmFj
YXRpb25AZ21haWwuY29tIiB0YXJnZXQ9I19ibGFuayI+amVldmFjYXRpb25AZ21haWwuY29tPC9h
PiZndDsNCjwvZG12PjxkaXY+PGI+RGF0ZTogPC9iPi1R1ZSwgMTQgU2VwIDIwMTAgMDe6NDk6NTAG
LTA0MDA8L2Rpjd48ZG12PjxiPlRvOia8L2I+Jmx0Ozxh1GhyZwY9Im1haWx0bzppcmluYwlyaW5h
MjAeWFob28uY29tIiB0YXJnZXQ9I19ibGFuayI+aXJpbmFpcmluYTIyQH1haG9vLmNvbTwvYT4m
Z3Q7PC9kaXY+PGRpdj48Yj5TdWJqZWN00iA8L2I+UmU6IFJ1oJwvZG12PjxkaXY+PGJyPjwvZG12
Pg0KDQo5IG9rPGJyPjxicj48ZG12IGNsYXNzPSJnbWFpb9xdW90ZSI+T24gT9uLCBZXAgtMTMs

IDIWMTAgYXQgOTo1MSBQTSwgIDxzcGFuIGRpcj0ibHRyIj4mbHQ7PGEgaHJ1Zj0ibWFpbHRvOmlly
aW5haXJpbmEyMkB5YWhvby5jb20iIHRhcmdldD0iX2JsYW5rIj48L2E+PGEgaHJ1Zj0ibWFpbHRv
OmllyA5haXJpbmEyMkB5YWhvby5jb20iIHRhcmdldD0iX2JsYW5rIj5pcmluYW1lyaW5hMjJAeWFo
b28uY29tPC9hPiZndDs8l3NwYW4+IHdyb3R0jxicj4NCg0KPGjsb2NrcXVvdGUgY2xhc3M9Imdt
YW1sX3F1b3R1iBzdHlsZT0ibWFyZ2luUiAwcHqgMHB0IDBwdCAwLjhleDsgYm9yZGVyLWx1ZnQ6
IDFweCBzb2xpZCByZ2IoMjA0LCAYMDQsIDIwNCK7IHBhZGRpbmctbGVmdDogMWV4OyI+DQogICBK
ZWZmcmV5LCAYN1+UmVuYXRhIGlZIGFza2luUzBpZiBzaGUgY2FuIGNvbWUgYSBsaXR0bGUgbGF0
ZXIgdG9tb3Jyb3cgbGlrZSA5IG9yIDEWYW0sIHNoZSBqdXN0IGZvdW5kIG91dCBzaGUgXMgbm90
IHdvcmtpbmcgdG9tLi4uIDxicj48ZG12PjxwPlNlbnQgdmlhIEjsYWNrQmVycnkgZnJvbSBULU1v
YmlsZTwvcD48aHI+PGRpdj48Yj5Gcm9tOia8L2I+IEplZmZyZXkgRXBzdGVpbAmbHQ7PGEgaHJ1
Zj0ibWFpbHRvOmplZXZhY2F0aW9uQGdtYW1sLmNvbSIgdGFyZ2V0PSJfYmxhbmsiPjwvYT48YSBo
cmVmPSJtYW1sdG86amVldmfjYXRpb25AZ21haWwuY29tIiB0YXJnZXQ9I19ibGFuayI+amVldmFj
YXRpb25AZ21haWwuY29tPC9hPiZndDsNCjwvZG12PjwvZG12PjxkaXY+PGI+RGF0ZTogPC9iPk1v
biwgMTMgU2VwIDIwMTAgMTM6NDQ6MzEgLTa0MDA8L2Rpdj48ZG12PjxkaXY+PC9kaXY+PGRpdj48
ZG12PjxiPlRvOia8L2I+Jmx0OzxhIGhyZWy9Im1haWx0bzppcmluYW1lyaW5hMjJAeWFob28uY29t
IiB0YXJnZXQ9I19ibGFuayI+PC9hPjxhIGhyZWy9Im1haWx0bzppcmluYW1lyaW5hMjJAeWFob28u
Y29tIiB0YXJnZXQ9I19ibGFuayI+aXJpbmFpcmluYTIyQHlhaG9vLmNvbTvwYT4mZ3Q7PC9kaXY+
DQoNCjxkaXY+PGI+U3ViamVjdDogPC9iPlJ1oIBsZTo8L2Rpdj4NCjxkaXY+PGJyPjwvZG12PnN1
ZSBpZiBhbGVuYSB3YW50cyB0byBnbyB0byB0aGUgYmFoYw1hcy4uIG5vIHZpc2EgbmV1ZGVkPGJy
Pjxicj48ZG12IGNsYXNzPSJnbWFpbF9xdW90ZSI+T24gTW9u1LCBTZXAgMTMsIDIwMTAgYXQgMTow
OCBQTSwgIDxzcGFuIGRpcj0ibHRyIj4mbHQ7PGEgaHJ1Zj0ibWFpbHRvOmllyA5haXJpbmEyMkB5
YWhvby5jb20iIHRhcmdldD0iX2JsYW5rIj48L2E+PGEgaHJ1Zj0ibWFpbHRvOmllyA5haXJpbmEy
MkB5YWhvby5jb20iIHRhcmdldD0iX2JsYW5rIj5pcmluYW1lyaW5hMjJAeWFob28uY29tPC9hPiZn
dDs8L3NwYW4+IHdyb3R0jxicj4NCg0KDQoNCjxibG9ja3F1b3R1IGNsYXNzPSJnbWFpbF9xdW90
ZSIgc3R5bGU9ImJvcmRlcisZWZ0OiaXchHggc29saWQgcmdiKDIwNCwgMjA0LCAYMDQpOyBtYXJn
aW46IDBwdCAwcHqgMHB0IDAuOGV4OyBwYWRkaW5nLwx1ZnQ6IDFleDsiPiAgIEdyZWF0IDxkaXY+
PHA+U2VudCB2aWEgQmxhY2tCZXJyeSBcmc9tIFQtTW9iaWx1PC9wPjxocj48ZG12PjxiPkZyb206
IDWvYj4gSmVmZnJleSBFcHN0ZWluICZsd8sYSBocVmPSJtYW1sdG86amVldmfjYXRpb25AZ21h
aWwuY29tIiB0YXJnZXQ9I19ibGFuayI+PC9hPjxhIGhyZWy9Im1haWx0bzpqZwv2YWNhdGlvbkBn
bWFpbC5jb20iIHRhcmdldD0iX2JsYW5rIj5qZwv2YWNhdGlvbkBnbWFpbC5jb208L2E+Jmd0Ow0K
PC9kaXY+PC9kaXY+PGRpdj48Yj5EYXR1oia8L2I+TW9uLCAxMyBTZXAgMjAxMCAxMzowNjoxOSAt
MDQwMdwvZG12PjxkaXY+PGI+VG86IDdwvYj4mbHQ7PGEgaHJ1Zj0ibWFpbHRvOmllyA5haXJpbmEy
MkB5YWhvby5jb20iIHRhcmdldD0iX2JsYW5rIj48L2E+PGEgaHJ1Zj0ibWFpbHRvOmllyA5haXJp
bmEyMkB5YWhvby5jb20iIHRhcmdldD0iX2JsYW5rIj5pcmluYW1lyaW5hMjJAeWFob28uY29tPC9h
PiZndDs8L2Rpdj4NCg0KPGRpj48Yj5TdwJqZWN0Oia8L2I+UmU6IFJ1oJwvZG12PjxkaXY+PGRp
dj4NCg0KPC9kaXY+PGRpdj48ZG12Pjxicj48L2Rpdj53ZQ8YnI+PGJyPjxkaXYgY2xhc3M9Imdt
YW1sX3F1b3R1i5PbiBn24sIFNlcAxMywgMjAxMCBhdCAxOja0IFBNLCAGPHNwYW4gZGlyPSJs
dH1iPiZsdDs8YSBocVmPSJtYW1sdG86aXJpbmFpcmluYTIyQHlhaG9vLmNvbSIgdGFyZ2V0PSJf
YmxhbmsiPjwvYT48YSBocVmPSJtYW1sdG86aXJpbmFpcmluYTIyQHlhaG9vLmNvbSIgdGFyZ2V0
PSJfYmxhbmsiPjwvYT48YSBocVmPSJtYW1sdG86aXJpbmFpcmluYTIyQHlhaG9vLmNvbSIgdGFyZ2V0
Pg0KDQoNCg0KPGjsb2NrcXVvdGUgY2xhc3M9ImdtYW1sX3F1b3R1iBzdHlsZT0iYm9yZGVyLWx1
ZnQ6IDFweCBzb2xpZCByZ2IoMjA0LCAYMDQsIDIwNCK7I1hcmdpbjogMHB0IDBwdCAwcHqgMC44
ZXg7IHBhZGRpbmctbGVmdDogMWV4OyI+DQo8ZG12IGJnY29sb3I9iINGRkZGrkYiPk1hcmsgYwz
byBzYwlkIHRoZSBiZXN0IG5pZ2h0cyBmb3IganVsaWV0IGFyZSB0b21vcnJvdBvcib3ZWRuZxNk
YXkgPGJyPjxwPlNlnbQgdmlhIEjsYWRnQmVycnkgZnJvBSBULU1vYmlsZTwvCtD48aHI+PGRpdj48
Yj5Gcm9tOia8L2I+IEplZxzhY2F0aW9u1CZsd8sYSBocVmPSJtYW1sdG86amVldmfjYXRpb25A
Z21haWwuY29tIiB0YXJnZXQ9I19ibGFuayI+PC9hPjxhIGhyZWy9Im1haWx0bzpqZwv2YWNhdGlv
bkBnbWFpbC5jb20iIHRhcmdldD0iX2JsYW5rIj5qZwv2YWNhdGlvbkBnbWFpbC5jb208L2E+Jmd0
Ow0KPC9kaXY+PGRpdj48Yj5EYXR1oia8L2I+U3VulCAxMiBTZXAgMjAxMCAxNDoxMzo1NyAtMDQw
MDwvZG12PjxkaXY+PGI+VG86IDdwvYj48YSBocVmPSJtYW1sdG86aXJpbmFpcmluYTIyQHlhaG9v
LmNvbSIgdGFyZ2V0PSJfYmxhbmsiPjwvYT48YSBocVmPSJtYW1sdG86aXJpbmFpcmluYTIyQHlha
aG9vLmNvbSIgdGFyZ2V0PSJfYmxhbmsiPjwvYT48YSBocVmPSJtYW1sdG86aXJpbmFpcmluYTIyQHlha
IGhyZWy9Im1haWx0bzppcmluYW1lyaW5hMjJAeWFob28uY29tIiB0YXJnZXQ9I19ibGFuayI+PC9h
PjxhIGhyZWy9Im1haWx0bzppcmluYW1lyaW5hMjJAeWFob28uY29tIiB0YXJnZXQ9I19ibGFuayI+
aXJpbmFpcmluYTIyQHlhaG9vLmNvbTvwYT4mZ3Q7PC9kaXY+DQoNCg0KDQoNCjxkaXY+PGI+U3Vi
amVjdDogPC9iPlJ1oIBsZTo8L2Rpdj48ZG12Pjxicj48L2Rpdj48ZG12PjxkaXY+PGJyPjxi
cj5TZw50IGZyB20gbXkgavBob251PC9kaXY+PGRpdj48YnI+T24gU2VwIDEyLCAYMDEwLCBhdCAx
MjoyNyBQTSwgPGEgaHJ1Zj0ibWFpbHRvOmllyA5haXJpbmEyMkB5YWhvby5jb20iIHRhcmdldD0i
X2JsYW5rIj48L2E+PGEgaHJ1Zj0ibWFpbHRvOmllyA5haXJpbmEyMkB5YWhvby5jb20iIHRhcmdl
dD0iX2JsYW5rIj5pcmluYW1lyaW5hMjJAeWFob28uY29tPC9hPiB3cm90ZTo8YnI+DQoNCg0KDQoN
Cjxicj48L2Rpdj48ZG12PjwvZG12PjxibG9ja3F1b3R1iHr5cGU9ImNpdGU1PjxkaXY+IFJ1bmF0
YSBjYw4gbWV1dCBvbmx5IHZ1cnkgZWFbHkgdG9tb3Jybz3csIDhhbSwgdHV1c2RheSB0aGUgc2Ft
ZSwgc2h1IGHcyB0byBnypB3b3JrIGxhdGvYLi4gQW5kIGp1BglzIGNvbmZpcml1ZCBm
b3IgdG9tb3Jyb3cgbmlnaHQgPHA+U2VudCB2aWEgQmxhY2tCZXJyeSBcmc9tIFQtTW9iaWx1PC9w
Pg0KDQoNCg0KDQo8aHI+PGRpdj48Yj5Gcm9tOia8L2I+IEplZmZyZXkgRXBzdGVpbAmbHQ7PGEg
aHJ1Zj0ibWFpbHRvOmplZXZhY2F0aW9uQGdtYW1sLmNvbSIgdGFyZ2V0PSJfYmxhbmsiPjwvYT48
YSBocVmPSJtYW1sdG86amVldmfjYXRpb25AZ21haWwuY29tIiB0YXJnZXQ9I19ibGFuayI+amVl
dmfjYXRpb25AZ21haWwuY29tPC9hPiZndDsNCjwvZG12PjxkaXY+PGI+RGF0ZTogPC9iPlNhdCwg
MTEgU2VwIDIwMTAgMTk6NTM6MzUgLTa0MDA8L2Rpdj48ZG12PjxiPlRvoia8L2I+Jmx0OzxhIGhy
ZWy9Im1haWx0bzppcmluYW1lyaW5hMjJAeWFob28uY29tIiB0YXJnZXQ9I19ibGFuayI+PC9hPjxh
IGhyZWy9Im1haWx0bzppcmluYW1lyaW5hMjJAeWFob28uY29tIiB0YXJnZXQ9I19ibGFuayI+aXJp
bmFpcmluYTIyQHlhaG9vLmNvbTvwYT4mZ3Q7PC9kaXY+DQoNCjxkaXY+PGI+U3ViamVjdDogPC9i
PlJ1oJwvZG12PjxkaXY+PGJyPjwvZG12Pmkgd21sbCBiZSBpb1B0b3duIGFsbCB3ZWVrLjxicj4N
Cg0KDQo8YnI+PGRpdibjBGFczc0iZ21haWxfcXVvdGU1PjxkaXY+IFJ1bmF0
IDc6NTEgUE0sICA8c3BhbiBkaXI9Imx0ciI+Jmx0OzxhIGhyZWy9Im1haWx0bzppcmluYW1lyaW5h
MjJAeWFob28uY29tIiB0YXJnZXQ9I19ibGFuayI+PC9hPjxhIGhyZWy9Im1haWx0bzppcmluYW1ly
aW5hMjJAeWFob28uY29tIiB0YXJnZXQ9I19ibGFuayI+PC9hPjxhIGhyZWy9Im1haWx0bzppcmlu
YW1lyaW5hMjJAeWFob28uY29tIiB0YXJnZXQ9I19ibGFuayI+aXJpbmFpcmluYTIyQHlhaG9vLmNv
bTwvYT4mZ3Q7PC9zcfuPiB3cm90ZTo8YnI+DQoNCg0KDQoNCjxibG9ja3F1b3R1IGNsYXNzPSJn

--part38365-boundary-1306942134-1975693265--