

31356
Delivered-To: jeevacation@gmail.com
Received: by 10.229.85.65 with SMTP id nlcs241872qcl;
Sun, 30 May 2010 05:06:15 -0700 (PDT)
Received: by 10.101.3.11 with SMTP id f11mr320658lani.22.1275221175168;
Sun, 30 May 2010 05:06:15 -0700 (PDT)
Return-Path: <[REDACTED]>
Received: from smtp123-[REDACTED] (smtp123-[REDACTED]) [209.191.84.226]
by mx.google.com with SMTP id z6si9931547ani.95.2010.05.30.05.06.13;
Sun, 30 May 2010 05:06:14 -0700 (PDT)
Received-SPF: neutral ([REDACTED]: 209.191.84.226 is neither permitted nor denied by best guess record for domain of [REDACTED]) client-ip=209.191.84.226;
DomainKey-Status: good (test mode)
Authentication-Results: mx.google.com; spf=neutral (google.com: 209.191.84.226 is neither permitted nor denied by best guess record for domain of [REDACTED]) smtp.mail=petermandelson@bda-68-171-239-[REDACTED]
Received: (qmail 4180 invoked from network); 30 May 2010 12:06:13 -0000
DomainKey-Signature: a=rsa-sha1; q=dns; c=nofws;
s=s1024; d=[REDACTED];
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=rizD5DPAPWk2Q1MmJ7glmA1lkJIPBdNBMHoICYMM01X2wV7hXvaBi1AG3oSuORvJyPKSeoV/Bu5gTzy5IFmjaHsUIejIAdk88VHjIrL78VIRNFBFz8rhFb2F3QBX75kPBjdh50mcVUWwyIL7Kgy0Ji8gKYhSovXvNCkfLEFcCf+8=;
Received: from bda-68-171-239-[REDACTED] (petermandelson@68.171.239.176 with xymcookiie)
by smtp123-[REDACTED] with SMTP; 30 May 2010 05:06:13 -0700 PDT
X-Yahoo-SMTP: QEtC_KuswBB5fVDYndvZ7iC.ezOjiZXzVdLPaQvh2fcMu1W7dd6asmxU
X-YMail-OSG: ro6sGSsVM1lCWNbW4KiY0abEFMASjzC9NriNII4vzOaJprxSdAefXSRBIR9_adhq19vjJEJ50kJrdlEtif1shNgldJhYVEg7X2NFkKv2NhVr7reT121DeMMx7DiEl_XvlieFENNuv_cCKolN6BvJDs_j5qYcLe2v5zPmXguiqypw2S0Kf_L1UppCLt9LnWqRzyTQsZJdlf9WaB2dKxDpKVDCaSNd7UKV1H70KmI2XT5zMYU8wn3e.j2Ls_PRyMyNJUzzLqvFZJ1DYR1M5ycMleLinaUD7DCYqSeTFQ1YdbiOi3LrLIZZE4meuVKC.d8dy0oMWH2v6fb9oeM3KOWS4_VwaBjyc-
X-Yahoo-Newman-Property: ymail-3
X-rim-org-msg-ref-id:1556976521
Message-ID:<1556976521-1275221170-cardhu_decombobulator_blackberry.rim.net-464234628-@bda187.bisx.produk.on.blackberry>
Reply-To: [REDACTED]
X-Priority: Normal
References: <AANLkTilI5jZ3jNRIVqkWAuLHikDSa-[REDACTED]><1987080258-1275202893-cardhu_decombobulator_blackberry.rim.net-302649503-@bda187.bisx.produk.on.blackberry><AANLkTimOiwgf8EVt[REDACTED]><1623042241-1275204129-cardhu_decombobulator_blackberry.rim.net-1696095336-@bda187.bisx.produk.on.blackberry><AANLkTimYociT7py15tsi09nTcuBzTsLFxjpIPWmqoadm@[REDACTED]><1684115523-1275204574-cardhu_decombobulator_blackberry.rim.net-1257828651-@bda187.bisx.produk.on.blackberry><[REDACTED]><1942267004-1275204742-cardhu_decombobulator_blackberry.rim.net-782067937-@bda187.bisx.produk.on.blackberry><AANLkTilUS-5A7TCg8ewvviPYT4ir-X4-[REDACTED]><1219858018-1275207358-cardhu_decombobulator_blackberry.rim.net-538381196-@bda187.bisx.produk.on.blackberry><AANLkTim90hFvYTmg7m9n8G6uIBkYsn3ReK@[REDACTED]><1066303828-1275207568-cardhu_decombobulator_blackberry.rim.net-399013567-@bda187.bisx.produk.on.blackberry><AANLkTikW9BvGXTMtUhllUMR2J28TNji-ui0zMOegR-[REDACTED]>
In-Reply-To: <AANLkTikW9BvGXTMtUhllUMR2J28TNji-ui0zMOegR-[REDACTED]>
Sensitivity: Normal
Importance: Normal
Subject: Re:
To: "Jeffrey Epstein" <[REDACTED]>
From: [REDACTED]
Date: Sun, 30 May 2010 12:06:48 +0000
Content-Type: multipart/alternative; boundary="part38780-boundary-642404124-1206359294"
MIME-Version: 1.0

--part38780-boundary-642404124-1206359294
Content-Transfer-Encoding: base64
Content-Type: text/plain; charset="Windows-1252"

QnV0IGHlIG1pZ2h0IGpdmdUgbWUgdGh1IGpvYiEgDQpTZW50IGZyb20gbXkgQmxhY2tCZXJyea4g
d2lyZWx1c3MgZGV2aWN1DQoNCi0tLS0tT3JpZ2luYWwgTVwzcFnzs0tLS0tDQpGcm9tOiBKZWZm
cmV5IEVwc3RlaW4gPGplZXZhY2F0aW9uQGdtYWlsLmNvbT4NCkRhGU6IFN1biwgMzAgTWF5IDIw
MTAgMDg6MDI6MDUgDQpUbzogPHBldGVybWFuZGVsc29uQGJ0aW50ZXJuZXQuY29tPg0KU3ViamVj
dDogUmU6DQoNCmh1IGlzIGluc2VjdXJ1IGFuZCBrbm93cyBpdC4uiHrlbGwgaGltIGH1IG51ZWRz
IGEgaGFuZGxlc14giHRYdXN0IG11DQoNCk9uIFN1biwgTWF5IDMwLCAYMDEwIGF0IDQ6MjAgQU0s
IDxwZXRLcm1hbmlbHNvbkBidGludGVybV0LMnvbt4gd3JvdGU6DQoNCj4gQnV0IGH1IHRoaw5r
cyBoZSBpcyB0b3Agb2YgdGh1HRYzWUsIHJ1bnMgVm9sY2tlciBldGMNc4NCj4gU2VudCBmc9t
IG15IEjsYWNrQmVcnmuIHdpcmVsZXNzIGRldmljZQ0KPiAtLS0tLS0tLS0tLS0tLS0tLS0t
LS0tLS0tLS0tNCj4gKkZyb206ICogSmVmZnJlesSBfCHNOZWluIDxzqZwv2YWNhdGlvbkBnbWFpbC5j
b20+DQo+ICpEYXRlOiaQ3VuLCAzMCBNYXkgMjAxMCAwNDoxODowMiAtMDQwMA0KPiAqVG86ICo8
cGV0ZXJtYW5kZWxzb25AYnRpbnRlcm5ldC5jb20+DQo+ICpTdWJqZWN0OiaQumU6DQo+DQo+IGH1
IGplc3QgbmV1ZHMGz3VpZGFuY2UuLiBpbiBmYWN0IHRoYXRzIHdoYXQgeW91IHNoB3VsZCB0ZWxs
IGhpbsWgIHRlbGwgaGltDQo+IGH1IGHhcyBub3QgcmVhY2h1ZCBoaXMgcG90ZW50aWFsLCBhbhQg

--part38780-boundary-642404124-1206359294
Content-Transfer-Encoding: base64
Content-Type: text/html; charset="Windows-1252"

PCFET0NUWVBF1Gh0bWwgUFVC1e1DIC1tLy9XM0MvL0RURCB1VE1MIDQuMCBUcmFuc210aW9uYWwvL0VOIj4gPGh0bWw+PGh1YQ+IDxtZXrHIGNvbnR1bnQ9InRleHQvaHRtbDsgY2hhcnN1dD11dGYtOCIGaHR0cC1lcXVpdj0iQ29udGVudC1UeXB1Ij4gPC9oZWfPkJ1dCBoZSBtaWdodCBnaXZ1IG11IHRoZSBqB2IhIDxwP1NlbnQgZnJvbSBteSBCbGFja0J1cnJ5riB3aXJ1bGVzcyBkZXZpY2U8L3A+PGhyLz48ZG12PjxiPkJzb2061DwvYj4gSmVmZnJ1eSBFCHN0ZWL1uICZsdDtqZwvY2YWNhdGlvbkBnbWFpbC5jb20mZ3Q7DQo8L2Rpdj48ZG12PjxiPkJhdGU61DwvYj5TdW4s1DMw1E1heSAyMDEwIDA4OjAyOjA1IC0wNDAwPC9kaXY+PGRpdj48Yj5UbzogPC9iP1zsDtzWXR1lcmb1hbmlRlbHNvbkBdnGvBybmV0LmNbS2ndDs8L2Rpdj48ZG12PjxiP1n1Ymply3Q61DwvYj5S2T08L2Rpdj48ZG12Pjxic18+PC9kaXY+aGUgaXMgaw5zZWN1cmUgYW5kIGtub3dzIG10Li4gdGVsbCBoaW0gaUGubmV1ZHMGYSBoYW5kbGVyLqAgdHJ1c3QgbWU8YnI+PGJyPjxkaXYgY2xhc3M9ImdtYWlsX3F1b3R1Ij5PbiBTdw4sIE1heSAzMCwgMjAxMCBhdCA0OjIwIEFNLCAGPHNwYW4gZGlyPSJsdH1iPiZsdDs8YSBocmVmPSJtYWlsdG86cGV0ZXJtYW5kZwxz25AYnRpbnRlc5m1dc5jb20iPnPbldGVybfWFuZGVsc29uQGJ0aW50ZXJuZXQuY29tPC9hPiZndDs8L3NwYN4+IHdyb3R1ojxicj4NCjxibG9ja3F1b3R1IGNsYXNzPSJnbWFpbF9xdW90ZS1gc3R5bGU9Im1hcmdpbjogMHB01DBwdCAwcHQgMC44ZXg7IGJvcmlci1sZW20iAxchHggc29saWQgcmlKDIwNCwgMjA0LCAYMDQpOyBwYWRkaW5nLWx1ZnQ9IDFleDsiPiAgIE1ldCBoZSB0aGlu3MgaGUgaXmgdG9wIG9mIHRoZSB0cVmV1LCBydW5zIFZvbGnRzX1gZXrjPGRpb1bjBgfZc0iaW0iPjxwP1lnbQgZnJvbSBteSBCbGFja0J1cnJ5riB3aXJ1bGVzcyBkZXZpY2U8L3A+DQo8aHI+PGRpdj48Yj5Gcm9tOia8L2I+IEplZmZyZXkgRXBzdGVpbiAmbHQ7PGEGAhJLZj0i bWFpbHRvOmplZXZhY2F0aW9uQGdtYWlsLmNvbSIgdGFyZ2V0PSJfYmxhbmsiPmplZXZhY2F0aW9uQGdtYWlsLmNvbTwvYT4mZ3Q7DQo8L2Rpdj48ZG12PjxiPkJhdGU61DwvYj5TdW4s1DMw

IE1heSAyMDEwIDA0OjE4OjAyIC0wNDAwPC9kaXY+PGRpj48ZG12PjwvZG12PjxkaXYgY2xhc3M9
Img1Ij48ZG12PjxiPlRvOia8L2I+Jmx0OzxhIGhyZWy9Im1haWx0bzpwzXr1cm1hbmRlbHnvbkBi
dGludGVybmV0LmNvbSIgdGFyZ2V0PSJyYmxhbmsiPnB1dGVybwFfuZGVsc29uQGJ0aW50ZXJuZXQu
Y29tPC9hPiZndDs8L2Rpdy4NCjxkaXY+PGI+U3ViamDg9iPlJ1oJwvZG12PjxkaXY+PGJy
PjwvZG12Pmhl1GIp1c3QgbmV1ZHMgZ3VpZGfU+Y2UuLbpbiBmyWNO1HROYXRzIHdoYXQgeW91IHNo
b3VsZCB0ZWxsIGhpbsygIHrbGwgaGltIGHlIGHcyBub3QgcmVhY2h1ZCBoaXMgcG90ZW50aWFs
LCBhbmqgbmV1ZHMgYSBjb2Fjac4uoCBkbyBub3QgZ212ZSB1cCBwb2x1IHvc210aW9uLqAgYXNr
IGHpbSB3aHkgaGUgaxMgbm90IG1vcuugaGlnaGx5IHRob3VnaHQgb2YuocB0cnVzdCBtzSwsIHro
aXmgd2lsbCBnZXQgaGzIGF0dGVuaXrbjxjc4NCg0KPGJyPjxkaXYgY2xhc3M9ImdtYWlsX3F1
b3RlIj5PbiBtdW4sIE1heSAzMCwgMjAxMCBhdCA0OjE2IEFNLCAGPHNwyW4gZGlyPSJsdHIIPIzs
dDs8YSBocVmPSJtYW1sdG86cGV0ZXJtYW5kZWxb25AYnRpbnR1cm51dc5jb20iIHRhcmdldD0i
X2J5yW5r1j5wZXr1cm1hbmR1bHnvbkBidGludGVybmV0LmNvbTwvYT4mz3Q7PC9zcgFuPiB3cm90
ZTo8YnI+PGjsb2NrcXVvdGuGy2xhc3M9ImdtYWlsX3F1b3RlIiBzdHlsT0ibWFyZ2luoiaAwchQg
MHB0IDBwdCAwLjhleDsgYm9yZGvLyWxlZnQ6IDFweCBzb2xpZCByZ2Iomja0LCayMDQsIDIwNck7
IHbhZGRpbmctbGVmdDogMNW40yI+DQoNCiAgIEh1IGfsc28gdGFsa3Mgbm9uIHNOb3AgYWJvdXQg
aG1tc2VsZi48ZG12PjxwP1N1bnQgZnJvbSBteSCbGFja0J1cn5riB3aXJ1bGVzcyBkZXZpY2U8
L3A+PGhyPjxkaXY+PGI+RnJvbTogPC9iPiBKZwZmcv5IEVwc3RlaW4gJmx0OzxhIGhyZWy9Im1h
aWx0bzpqZNV2YWNhdGlvbkBnbWFpbC5jb20iIHRhcmdldD0iX2J5yW5r1j5qZWV2YWNhdGlvbkBn
bWFpbC5jb208L2E+Jmd0Ow0KPC9kaXY+PC9kaXY+PGRpj48Yj5EYXR1oiA8L2I+U3VuLCazMCBN
YXkgMjAxMCawNDowDQzNSAtMDQwMDwvZG12PjxkaXY+PGRpj48ZG12PjxkaXY+PGI+
VG86IDwvYj4mbH7PGEGaHJ1zj0ibWFpbHRvOnBldGVybmV0LmNvbTwvYT4mz3Q7PC9zcgFuPiB3cm90
iIB0YXJnZXQ9i19ibGfuayI+cGV0ZXJtYW5kZWxb25AYnRpbnR1cm51dc5jb208L2E+Jmd0Ozwv
ZG12Pg0KPGRpdj48Yj5TdwJqZWN0Oia8L2I+UmU6PC9kaXY+PGRpj48YnI+PC9kaXY+aGUgc2hv
dWxkIGJ1PGJyPjxjc48ZG12IGNsYXNzPSJnbWFpbF9xdW90ZSI+T24gU3VuLCBNYXkgMzAsIDIw
MTAgYXQgMzozMiBBTSwgIDxzcgFuiGRpcj0ibHRYi4mbHQ7PGEGaHJ1zj0ibWFpbHRvOnBldGVy
bWFuZGVsc29uQGJ0aW50ZXJuZXQuY29tIiB0YXJnZXQ9i19ibGfuayI+cGV0ZXJtYW5kZWxb25A
YnRpbnR1cm51dc5jb208L2E+Jmd0Ozwv3Bhb4gd3JvdGU6PGJyPg0KDQo8YmxvY2txdW90ZSBj
bGfzc0iZ21haWxfcXVvdGuIHN0eWx1PSJtYXJnaW46IDBwdCAwchQgMHB0IDAuOGV40yBib3Jk
ZxitbGVmdDogMXB4IHNvbGlkIHJnYigMDQsIDIwNCwgMjA0KTsgcGFkZgluZy1sZWZ0oiAxZxg7
Ij4NCiAgIEFwZCBoaW0gY29sbGlucyBzZwvctyB1bnVzdWFsbHkgaGfwcHkgSSBhbSBmbHlpbmcg
b24gaGzIHbsYW5lPGRpdj48ZG12PjwvZG12PjxkaXY+PHA+U2VudCBmcmt9tIG15IEJsYWNrQmV
cnmuIHdpcmVsZXNzIGRldmljZTwvcD48aHI+PGRpj48Yj5Gcm9tOia8L2I+IEplZmZyZxkgRXBz
dGvpbiAmbH7PGEGaHJ1zj0ibWFpbHRvOmplZxzhY2F0aW9uQGdtYWlsLmNvbSIgdGFyZ2V0PSJf
YmxhbmsiPmp1ZxzhY2F0aW9uQGdtYWlsLmNvbTwvYT4mz3Q7DQo8L2Rpdy48ZG12PjxiPkRhdGU6
IDwvYj5Tdw4sIDMwIE1heSAyMDEwIDA0jM0jM11C0wNDAwPC9kaXY+PGRpj48Yj5UbzogPC9i
PiZsdDs8YSBocVmPSJtYW1sdg86cGV0ZXJtYW5kZWxb25AYnRpbnR1cm51dc5jb20iIHRhcmdl
d0iX2J5yW5r1j5wZXr1cm1hbmR1bHnvbkBidGludGVybmV0LmNvbTwvYT4mz3Q7PC9kaXY+PGR
pj48Yj5TdwJqZWN0Oia8L2I+UmU6PC9kaXY+PGRpj4NCg0KDQo8YnI+PC9kaXY+eWVzICwgYnV0
IGHlIGHcyBubyBjB2tZXJjaWfsIGFzcglyYXRpB25zIGFO1HlvdXIgbGV2ZwWsLCBpIG51ZWQg
eW91ciBoZWFkIGluIGlrbmV5bGfuZDxjc48YnI+PGRpdiBjBgfzc0iZ21haWxfcXVvdGuipk9u
IFN1biwgTWF5IDMwLCAYMDEwIGF0IDM6MzAgQU0sICA8c3BhbiBkaXI9Imx0ciI+Jmx0OzxhIGhy
ZWy9Im1haWx0bzpwzXr1cm1hbmR1bHnvbkBidGludGVybmV0LmNvbSIgdGFyZ2V0PSJfYmxhbmsi
PnBldGVybwFuzGVsc29uQGJ0aW50ZXJuZXQuY29tPC9hPiZndDs8L3NwYw4+IHdyb3Rl0jxjc4N
Cg0KDQoNCjxibG9ja3F1b3R1IGNsYXNzPSJnbWFpbF9xdwvZG12PjxkaXY+PGRpj48Yj5UbzogPC9i
IDBwdCAwchQgMC44Zxg71GJvcmRlcilzZWZ0OiaxchHggc29saWQgcmdiKDIwNCwgMjA0LCayMDQp
OyByWYRkaW5nLwX1znQ6IDf1eDsiPiAgIEj0dywgQWxh3RhaXigQ2FtcGJ1bGwgZGhcm1cyAo
R3vhcmRpYw4geWVzdgVYzG5KSBzZCBoZwxi1ha2UgbXkgY9vayBsb29rIiHrhbwUgYw5kIHnv
YmVyljxwPg0KDQoNC1lbnQgZnJvbSBesSCbGFja0J1cn5riB3aXJ1bGVzcyBkZXZpY2U8L3A+
DQo8aHI+PGRpj48Yj5Gcm9tOia8L2I+IEplZmZyZxkgRXBzdGvpbiAmbH7PGEGaHJ1zj0ibWFp
bHRvOmplZxzhY2F0aW9uQGdtYWlsLmNvbSIgdGFyZ2V0PSJfYmxhbmsiPmp1ZxzhY2F0aW9uQGdt
YWlsLmNvbTwvYT4mz3Q7DQo8L2Rpdy48ZG12PjxiPkRhdGU6IDwvYj5Tdw4sIDMwIE1heSAyMDEw
IDA0jI20j11C0wNDAwPC9kaXY+PGRpj48Yj5UbzogPC9iPiZsdDs8YSBocVmPSJtYWlsdG86
cGV0ZXJtYW5kZWxb25AYnRpbnR1cm51dc5jb20iIHRhcmdldD0iX2J5yW5ZxR1cm1hbmR1
bHnvbkBidGludGVybmV0LmNvbTwvYT4mz3Q7PC9kaXY+PGRpj48Yj5TdwJqZWN0Oia8L2I+UmU6
PC9kaXY+PGRpj4NCg0KDQoNCjxjc48L2Rpdy50aGluZ3MgdG8gZg8uBoYXZ1lHlvdSBzcg9r
Zw4gdG8gbmF0IGFnYw1uPzxic48YnI+PGRpdiBjBgfzc0iZ21haWxfcXVvdGuipk9uIFN1biwg
TWF5IDMwLCAYMDEwIGF0IDM6MjIgQU0sICA8c3BhbiBkaXI9Imx0ciI+Jmx0OzxhIGhyZWy9Im1h
aWx0bzpwzXr1cm1hbmR1bHnvbkBidGludGVybmV0LmNvbSIgdGFyZ2V0PSJfYmxhbmsiPnBldGVy
bWFuZGVsc29uQGJ0aW50ZXJuZXQuY29tPC9hPiZndDs8L3NwYw4+IHdyb3Rl0jxjc4NCg0KDQoN
Cg0KPGJsb2NrcXVvdGuGy2xhc3M9ImdtYWlsX3F1b3RlIiBzdHlsT0ibWFyZ2luoiaAwchQgMHB0
IDBwdCAwLjhleDsgYm9yZGvLyWxlZnQ6IDFweCBzb2xpZCByZ2Iomja0LCayMDQsIDIwNck7IHbh
ZGRpbmctbGVmdDogMNW40yI+ICAgSw5kZWVkjlxjc48YnI+V2h5IGFyZSB1IGF3Ywt1ID88ZG12
PjxwP1N1bnQgZnJvbSBesSCbGFja0J1cn5riB3aXJ1bGVzcyBkZXZpY2U8L3A+PGhyPg0KDQoN
CjxkaXY+PGI+RnJvbTogPC9iPiBKZwZmcv5IEVwc3RlaW4gJmx0OzxhIGhyZWy9Im1haWx0bzpq
Zwv2YWNhdGlvbkBnbWFpbC5jb20iIHRhcmdldD0iX2J5yW5r1j5qZwv2YWNhdGlvbkBnbWFpbC5j
b208L2E+Jmd0Ow0KPC9kaXY+PGRpj48Yj5EYXR1oiA8L2I+U3VuLCazMCBNYXkgMjAx
MCawMzoyMToxMiAtMDQwMDwvZG12PjxkaXY+PGI+VG86IDwvYj4mbH7PGEGaHJ1zj0ibWFpbHRv
OnBldGVybwFuzGVsc29uQGJ0aW50ZXJuZXQuY29tIiB0YXJnZXQ9i19ibGfuayI+cGV0ZXJtYW5k
ZWxb25AYnRpbnR1cm51dc5jb208L2E+Jmd0OzwvZG12PjxkaXY+PGI+U3ViamVjdDogPC9iPlJ1
OjwvZG12Pj0KDQoNCg0KDQo8ZG12PjxkaXY+PGRpj48ZG12Pjxjc48L2Rpdy5kb2Vz
IHROYXQgbWvbiBpIHnb3VsZCBoYXZ1IGp1cyB0YwxtiHrvIGZvayBmaXJzdDxjc48YnI+PGR
pdiBjBgfzc0iZ21haWxfcXVvdGuipk9uIFN1biwgTWF5IDMwLCAYMDEwIGF0IDM6MDIgQU0sICA8
c3BhbiBkaXI9Imx0ciI+Jmx0OzxhIGhyZWy9Im1haWx0bzpwzXr1cm1hbmR1bHnvbkBidGludGVy
bmV0LmNvbSIgdGFyZ2V0PSJfYmxhbmsiPnBldGVybwFuzGVsc29uQGJ0aW50ZXJuZXQuY29tPC9h
PiZndDs8L3NwYw4+IHdyb3Rl0jxjc4NCg0KDQoNCg0KDQo8YmxvY2txdW90ZSBjBgfzc0iZ21h
aWxfcXVvdGuIHN0eWx1PSJtYXJnaW46IDBwdCAwchQgMHB0IDAuOGV40yBib3JkZxItbGVmdDog
MXB4IHNvbGlkIHJnYigMDQsIDIwNCwgMjA0KTsgcGFkZgluZy1sZWZ0oiAxZxg7Ij4gICBDYw5u
b3QgdGhpbsmgd2h5ICE8YnI+PGJyPlllcxwP1N1bnQgZnJvbSBteSCbGFja0J1cn5riB3aXJ1
bGVzcyBkZXZpY2U8L3A+PGhyPjxkaXY+PGI+RnJvbTogPC9iPiBkZwZmcv5IEVwc3RlaW4gJmx0

OzxhIGhyZNY9Im1haWx0bpzpqZWV2YWNhdG1vbBnbWFpbC5jb20iIHRhcmdldD0iX2JsYw5rij5qZWV2YWNhdG1vbkBnbWFpbC5jb208L2E+Jmd0Ow0KPC9kaXY+PGRpdj48Yj5EYXRl0iA8L2I+U2F0LCAYOSBNYXkgMjAxMCAXOToyMTozNiAtMDQwMDwvZG12PjxkaXY+PGI+VG86IDwvYj5QRVRFUiBNQU5ERUxTT04mbHQ7PGEgaHJ1zj0ibWFpbHRvOnBldGvbyWfUZGVsc29uQGJ0aW50ZXJuZXQuY29tIiB0YXJnZXQ9I19ibGFuayI+cGV0ZXJtYW5kZWxbz25AYnRpbmRlcml5ldC5jb208L2E+Jmd0OzwZG12PjxkaXY+PGI+U3ViamVjdDogC9Pi9jwvZG12Pj0KDQoNCg0KDQoNCjxkaXY+PGjyPjwvZG12FnRvbSBwcm1c02t1ciB0aGlua3MgdGhbhBjYW5uaW5nIGZvayB3b3VsZC80Ywt1IGplcyBzb211d2hhdCBtb3J1IHNlcm1vdWxzeSB0aGFhI1vdSBhbG9uZs4goHdoyXQgZG8geW91IHRoaW5rPzxi ciBjbGVhcj0iYWxsIj48YnI+LS0gPGJyPioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq KioqKioqKioqKioqKioqKioqKioqPGJyPlRoZSBpbmZvcm1hdGlvbiBjb250YWluZWQg aW4gdGhpcyBjb21tdW5pY2F0aW9uIGlzPGJyPg0KDQoNCg0KDQoNCg0KY29uZmlkZW50aWFsLCBt YXkgYmUgYXR0b3JuzXktY2xpZW50IHByaXZpbGVnZWQsIG1heTxicj5jb25zdG10dXR1Igluc2lk ZSBpbmZvcm1hdGlvbiwqYW5kIG1z1GladGVuZGVkIG9ubHkgZm9yPGJyPnRoZSB1c2Ugb2YgdGh1 IGFkZHJ1c3N1ZS4gSXQgaXMgdGh1IHByb3BlcnR5IG9mPGJyPkplZmZyZXkgRXBzdGvpbia8YnI+ VV5hdxRob3JpemVkiHVzZSwgZLgyZ2xvc3VyzSBvc1Bjb3B5aW5nIG9mIHRoaXMg8YnI+DQoNCg0KDQoNCg0KDQpjb21tdW5pY2F0aW9uIG9yIGFueSBwYX0jIHRoZXJ1b2YgaXMcg3RyaWNObHkgcHjaGliaXR1ZDxicj5hbmqbWF5IGJ1IHVuBF3ZnVsLiBjZiB5b3UgaGF2ZSBzYzWnlaxZ1ZCB0aG1z PGJyPmNvbW11bmljYXRpb24gaW4gZXJyb3IsIHBsZWFzZSBub3RpZnkdgXMgaW1tZWRpYXRLbHkg Ynk8YnI+cmV0dXJuIGUtbWFpbCBvc1BieSB1LW1haWwgDg8gPGEgaHJ1zj0ibWFpbHRvOmplZxzh Y2F0aW9uQGdtYWlsLmNvbSIgdGFyZ2V0PSJfYmxhbmsiPmplZxzhY2F0aW9uQGdtYWlsLmNvbTwv YT4sIGFuZDxicj4NCg0KDQoNCg0KDQoNCmR1c3Ryb3kgdGhpcyBjb21tdW5pY2F0aW9uIGFuZCbbh gwgY29waWVzIHRoZXJ1b2YsPGJyPmluY2x1ZGluZyBhbhGwgYXR0YWNobWVudHMuPGJyPg0KDQo8 L2Jsb2NrcXVvdGU+PC9kaXY+PGJyPjxiciBjgbGvhcjoIYWxsIj48YnI+LS0gPGJyPioqKioqKioq KioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqPGJyPlRoZSBpbmZvcm1hdGlvbiBjb250YWluZWQgaw4gdGhpcyBjb21tdW5pY2F0aW9uIGlzPGJyPmNvbmpZ ZGVudG1hbCwgbWF5IGJ1IGF0dG9ybmv5LWNsaWVudCBwcm12aWx1Z2VklCBtYXk8YnI+DQoNCg0KDQoNCg0KY29uc3RpdHV0ZSBpbNpZGUgaW5mb3JtYXRpb24sIGFuZCBpcyBpbnRlbtR1ZCvbmx5 IGZvcjxicij50aGUgdXN1IG9mIHRoZSBhZGRyZNNzZWUUIE10IG1zIHRoZSBwcm9wZXJ0eSBvZjxi c5KZWZmcmV5IEVwc3RlaW4gPGJyPlVuYXV0aG9yaXplZCB1c2UsIGRpc2NsB3N1cmUgb3IgY29w eWluZyBvZiB0aG1zPjGyPmNvbW11bmljYXRpb24gb3IgYw55IHbhcnQgdGh1cmVvZiBpcyBzdHjp Y3RseSBwcm9oaWJpdGVkPGJyPg0KDQoNCg0KDQoNCmFuZCbtYXkgYmUgdW5sYxdmdWwuiElm1H1v dSBoyXZ1IHJ1Y2pdmVkiHRoaxM8YnI+Y29tbXvuaWNhdGlvbiBpb1lcnJvcigcXlyXN1IG5dG1mle SB1cyBpbW11ZG1hdGvseBieTxicj5yZXR1cm4gZs1tYwlsIG9yIGJ5IGutbWFpbCB0byA8 YSBocVmPSJtYWlsdG86amVldmFjYXRpb25AZ21haWwuY29tIiB0YXJnZXQ9I19ibGFuayI+amV1 dmFjYXRpb25AZ21haWwuY29tPC9hPiwgYw5kPGJyPg0KDQoNCg0KDQpzbXN0cm95IHRoaXMgY29t bXvuaWNhdGlvbiBhbmqbYwxsIGNvcG11cyB0aGVyZw9mLDxicj4NCmluY2x1ZGluZyBhbhGwgYXR0 YWNobWVudHMuPGJyPg0KDQo8L2Rpdj48L2Jsb2NrcXVvdGU+PC9kaXY+PGJyPjxiciBj bGVhcj0iYWxsIj48YnI+LS0gPGJyPioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq KioqKioqKioqKioqKioqKioqKioqPGJyPlRoZSBpbmZvcm1hdGlvbiBjb250YWluZWQgaw4gdGhpcyBjb21tdW5pY2F0aW9uIG1zPGJyPmNvbmpZGvudG1hbCwgbWF5IGJ1IGF0dG9ybmv5LWNsaWVudCBwcm12aWx1Z2VklCBtYXk8YnI+DQoNCg0KDQoNCmFuZCbtYXkgYmUgdW5sYxdmdWwuiElm1H1v dG1mleSB1cyBpbW11ZG1hdGvseBieTxicj5yZXR1cm4gZs1tYwlsIG9yIGJ5IGutbWFpbCB0byA8 YSBocVmPSJtYWlsdG86amVldmFjYXRpb25AZ21haWwuY29tIiB0YXJnZXQ9I19ibGFuayI+amV1 dmFjYXRpb25AZ21haWwuY29tPC9hPiwgYw5kPGJyPg0KDQoNCg0KDQpzbXN0cm95IHRoaXMgY29t bXvuaWNhdGlvbiBhbmqbYwxsIGNvcG11cyB0aGVyZw9mLDxicj4NCmluY2x1ZGluZyBhbhGwgYXR0 YWNobWVudHMuPGJyPg0KDQo8L2Rpdj48L2Jsb2NrcXVvdGU+PC9kaXY+PGJyPjxiciBj bGVhcj0iYWxsIj48YnI+LS0gPGJyPioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq KioqKioqKioqKioqKioqKioqKioqKioqPGJyPlRoZSBpbmZvcm1hdGlvbiBjb250YWluZWQgaw4gdGhpcyBjb21tdW5pY2F0aW9uIGlzPGJyPmNvbmpZGvudG1hbCwgbWF5IGJ1IGF0dG9ybmv5LWNsaWVudCBwcm12aWx1Z2VklCBtYXk8YnI+DQoNCg0KDQpzbXN0cm95IHRoaXMgY29tBxvuaWNhdGlvbiBhbmqbYwxsIGNvcG11cyB0aGVyZw9mLDxicj4NCmluY2x1ZGluZyBhbhGwgYXR0YWNobWVudHMuPGJyPg0KDQo8L2Rpdj48L2Jsb2NrcXVvdGU+PC9kaXY+PGJyPjxiciBj bGVhcj0iYWxsIj48YnI+LS0gPGJyPioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq KioqKioqKioqKioqKioqKioqKioqKioqPGJyPlRoZSBpbmZvcm1hdGlvbiBjb250YWluZWQgaw4gdGhpcyBjb21tdW5pY2F0a

DQo8L2Rpdj48L2Rpdj48L2Jsb2NrcXVvdGU+PC9kaXY+PGJyPjxiciBjbGVhcj0iYWxsIj48YnI+LS0gPGJyPioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqPGJyPlRoZSBpbmZvcmlhdGlvbiBjb250YWluZWQgaW4gdGhpcyBjb21tdW5pY2F0aW9uIGlzPGJyPmNvbMzPGVudGlhbCwgbWF5IGJ1IGF0dG9ybmv5LWNsaWVudCBwcml2aWx1Z2VkLCBtYXk8YnI+DQoNCmNvbnN0aXR1dGUgaW5zaWRlIGluZm9ybWF0aW9uLCBhbhQgaXMgaW50ZW5kZWQgb25seSBmb3I8YnI+dGh1HVzZSBvZiB0aGUgYWRkcmVzc2V1LiBJdCBpcyB0aGUgcHJvcGVydHkgb2Y8YnI+SmVmZnJleSBFcHN0ZWluIDxicj5VbmF1dGhvcml6ZWQgdXN1LCBkaXNjbG9zdXJ1IG9yIGNvcHlpbmcgb2YgdGhpczxjc5jb21tdW5pY2F0aW9uIG9yIGFueSBwYXJ0IHRoZXJ1b2YgaxXMgc3RyaWN0bHkgcHJvaGliaXRlZDxicj4NCg0KYW5kIG1heSBiZSB1bmxd2Z1bC4gSWYgeW91IGHdmUgcmVjZWl2ZWQgdGhpczxjc5jb21tdW5pY2F0aW9uIGluIGVycm9yLCBwbGVhc2Ugbm90aWZ5IHVzIGltbWVkaWF0ZWx5IGJ5PGJyPnJldHVyb1lW1haWwgb3IGYnkgs1tYWlsIHRvIDxhIGhyZWY9Im1haWx0bpzpqZWV2YWNhGlvbkBnbWFpbC5jb20iIHRhcmdldD0iX2sYW5rIj5qZWV2YWNhGlvbkBnbWFpbC5jb208L2E+LCBhbhQ8YnI+DQpkZXN0cm95IHRoaXMgY29tbXVuawNhgdGlvbiBhbhQgYWNxsIGNvcGllcyB0aGVyZw9mLDxicj4NCmluY2x1ZGluZyBhbhGwgYXR0YWNobWVudHMuPGJyPg0KDQo8L2Rpdj48L2Rpdj48L2Jsb2NrcXVvdGU+PC9kaXY+PGJyPjxiciBjbGVhcj0iYWxsIj48YnI+LS0gPGJyPioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqPGJyPlRoZSBpbmZvcmlhdGlvbiBjb250YWluZWQgaW4gdGhpcyBjb21tdW5pY2F0aW9uIGlzPGJyPmNvbMzPGVudGlhbCwgbWF5IGJ1IGF0dG9ybmv5LWNsaWVudCBwcml2aWx1Z2VkLCBtYXk8YnI+DQpjb25zdG10dXRL1IGluc2lkZSBpbmZvcmlhdGlvbiwgYW5kIGlzIGlu dGVuZGVkIG9ubHkgZm9yPGJyPnRoZSB1c2Ugb2YgdGh1IGFkZHJlc3N1ZS4gSXQgaXMgdGh1IHByb3BlcnR5IG9mPGJyPkp1Zm2yZXkgRXBzdGvpbiA8YnI+Y29tbXVuawNhGlvbiBvcibhbnkgcGFydcB0aGVyZw9mIGlzIHN0cm1jdGx5IHByb2hpYml0ZWQ8YnI+DQphbmQgbWF5IGJ1IHVubGF3ZnVsLiBjZiB5b3UgaGF2ZSBzZWNlaXz1ZCB0aG1zPGJyPmNvbW1bmljYXRpb24gaW4gZXJyb3IsIHBsZWFzzSBub3RpZnkqdXMgaW1tZWRpYXR1bHkgYnk8YnI+cmV0dXJuIGUtbWFpbCBvcibiEsB1lW1haWwgdG8gPGEGaHJ1Zj0ibWFpbHRvOmplZXZhY2F0aW9uQGdtYWlsLmNvbSI+amVldmFjYXRpb25AZ21haWwY29tPC9hPiwgYW5kPGJyPmRlc3Ryb3kgdGhpcyBjb21tdW5pY2F0aW9uIGFuZCBhbGwgY29waWVzIHRoZXJ1b2YsPGJyPg0KaW5jbHVkaW5nIGFsbCBhdHRhY2htZW50cy48YnI+DQoNCjwvaHRtbD4=

--part38780-boundary-642404124-1206359294--

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd
">
<plist version="1.0">
<dict>
    <key>flags</key>
    <integer>8623750145</integer>
    <key>original-mailbox</key>
    <string>imap://jeevacation@imap.gmail.com/INBOX</string>
    <key>remote-id</key>
    <string>39086</string>
</dict>
</plist>
```