

Received: from e3000b.state.ms.us
by governor.state.ms.us; Wed, 22 Oct 2003 15:00:08 -0500
Received: from mx2.state.ms.us (mx2.state.ms.us [192.42.4.31])
by e3000b.state.ms.us (8.10.0/8.10.0) with SMTP id h9MJvvg28181
for <sdavis@governor.state.ms.us>; Wed, 22 Oct 2003 14:57:57 -0500 (CDT)
Received: from MTASERVER02.technologyalliance.ms ([66.21.114.6])
by mx2.state.ms.us (8.12.9/8.12.9) with ESMTP id h9MJwBvW007524
for <sdavis@governor.state.ms.us>; Wed, 22 Oct 2003 14:58:11 -0500 (CDT)
X-MimeOLE: Produced By Microsoft Exchange V6.0.6249.0
Content-Class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: multipart/mixed;
boundary="-----_=_NextPart_001_01C398D6.CF28FB79"
Subject: Ethanol Report
Date: Wed, 22 Oct 2003 14:58:06 -0500
Message-ID:
<E0DE2FC5A5486D4EA80009992615BFA111C90E@mtaserver02.technologyalliance.ms>
X-MS-Has-Attach: yes
X-MS-TNEF-Correlator:
Thread-Topic: Ethanol Report
thread-index: AC0Yzcm20a0dTdqdtHqJAUywf6AeQQACLS0A
From: "Andy Taggart" <ataggart@technologyalliance.ms>
To: <sdavis@governor.state.ms.us>

This is a multi-part message in MIME format.

-----_=_NextPart_001_01C398D6.CF28FB79
Content-Type: multipart/alternative;
boundary="-----_=_NextPart_002_01C398D6.CF28FB79"

-----_=_NextPart_002_01C398D6.CF28FB79
Content-Type: text/plain;
charset="us-ascii"
Content-Transfer-Encoding: quoted-printable

=20

Attached is the ethanol information put together in response to the request from the Governor's office.

[Andy Taggart, Mississippi Technology Alliance] =20

-----_=_NextPart_002_01C398D6.CF28FB79
Content-Type: text/html;
charset="us-ascii"
Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META HTTP-EQUIV=3D"Content-Type" CONTENT=3D"text/html"; =
charset=3Dus-ascii">

<META content=3D"MSHTML 6.00.2800.1226" name=3DGENERATOR>
<STYLE>@page Section1 {size: 8.5in 11.0in; margin: 1.0in 1.25in 1.0in =
1.25in; }
P.MsoNormal {
FONT-SIZE: 12pt; MARGIN: 0in 0in 0pt; FONT-FAMILY: "Times New Roman"
}
LI.MsoNormal {
FONT-SIZE: 12pt; MARGIN: 0in 0in 0pt; FONT-FAMILY: "Times New Roman"
}

FioAAFEqAABUKgAaMEAAAAwAAAAAAAAAIAAAACAAAAAAAAAAAAAAAAAZhAAAAAIAAAAAAAAAAIAAAAA
gAAAAAAAAAAAAACYQAAADAAAAAAAAAAgAAAAIAAAAAAAAAAAAAAmEAAAAwAAAAAAAAAIAAAACA
AAAAAAAAAAAAAJhAAAAAIAAAAAAAAAAIAAAAgAAAAAAAAAAAAAoQAAAZAAAAAAAAAAgAAAAIAA
AAAAAAAAAAAAAMAAAAAAwAAAAAAAAAIA8AgAAAAAAAAAAAAAJhAAAAAIAAAAAAAAAAIAAAACA
AAAAAAAAAAAAACYQAAADAAAAAAAAAAgDwCAAAAAAAAAAAAAAmEAAAAwAAAAAAAAAIA8AgAAAAA
AAAAAAAAAJhAAAAAIAAAAAAAAAACAPAIAAAAAAAAAAAAACYQAAADAAAAAAAAAAgDwCAAAAAABw
AAAAAAAAAMAAAAAAwAAAAAAAAAIA8AgAAAAAAAAAAAAAJhAAAAAIAAAAAAAAAACAPAIAAAAAAAA
AAAAACYQAAADAAAAAAAAAAgAAAAIAAAAAAAAAAAAAAmEAAAAwAAAAAAAAAIAAAACAAAAAAAA
AAAAAJhAAAAAIAAAAAAAAAAIAAAAgAAAAIgAAAAAAAAACYQAAADAAAAAAAAAAgDwCAAAAAAAAA
AAAAKEAAAAAMwAAAAAAAAAIAAAACAAAAAAAAAAAACAAJhAAAAAIAAAAAAAAAAIAAAAgAAAAHAAAA
AACYQAAADAAAAAAAAAAgAAAAIAAAABwAAAAAAAAAMAAAAAAwAAAAAAAAAIAAAACAAAAACAAAAA
AJhAAAAAIAAAAAAAAAACqKkAAAAAAAAAgAAAAACYQAAADAAAAAAAAAAgAAAAIAAAAAIAAAAAA
mEAAAAwAAAAAAAAAICpCQAAAAAACAAAAAAAJhAAAAAIAAAAAAAAAACqKkAAAAAAAAAgAAAAACY
QAAADAAAAAAAAAAgKkJAAAAAAAAIAAAAAAMAAAAAAwAAAAAAAAAICpCQAAAAACAAAAAAAJhA
AAAAIAAAAAAAAAACqKkAAAAAAAAAgAAAAACYQAAADAAAAAAAAAAgKkJAAAAAAAAIAAAAAAMEA
ABwAAAAAAAAAICpCQAAAAAAIAAAAAAJhAAAAAIAAAAAAAAAACqKkAAAAAAAAAgAAAAIAAAAA
EDAAAAAAAAAAgKkJAAAAAAAAIAAAAAAMEAABwAAAAAAAAAICpCQAAAAAIAAAAAAJhAAAAQ
MAAAAAAAAAACqKkAAAAAAAAACqKkAAAAAAAAACYQAAADAAAAAAAAAAgKkJAAAAAAAAAAAAAMEA
AAAAAAAAIAAAACAAAAAEAAAAAAAJhAAAAAIAAAAAAAAAAIAAAAgAAAAHAAAAAAACYQAAADAA
AAAAAAAAAGAAAAIAAAAAQAAAAAAAMAAAAAAwAAAAAAAAAIAAAACAAAAACAAAAAAAJhAAAAAIAA
AAAAACAAAAAGAAAAHAAAAAAACYQAAADAAAAAAAAAAgKkJAAAAAAAAAAAAAMAAAAAAwAAAA
AAAAAICpCQAAAAAAIAAAAAAJhAAAAAIAAAAAAAAAAIAAAAgAAAAIAAAAAIAAAAAIAAAAA
AAAAGKkJAAAAAAAABwAAAAAAAAAMAAAAAAwAAAAAAAAAICpCQAAAAAGAAAAAAAJhAAAAAIAA
AACqKkAAAAAAAAAAAAACYQAAADAAAAAAAAAAgKkJAAAAAAAAAAAAAMAAAAAAwAAAAAAAA
AICpCQAAAAAAIAAAAAAJhAAAAAIAAAAAAAAAACqKkAAAAAAAAAAAAACYQAAADAAAAAAAA
gKkJAAAAAAAAAAAAAMAAAAAAwAAAAAAAAAICpCQAAAAAAIAAAAAAJhAAAAAIAAAAAACA
qKkAAAAABgAAAAAAACYQAAADAAAAAAAAAAgAAAAIAAAAgAAAAAAAMEAABwAAAAAAAAAICp
CQAAAAAAIAAAAAAJhAAAAAIAAAAAAAAAAIAAAAgAAAAIAAAAAIAAAAAIAAAAAIAAAAA
AIAAAAGAAAAAAAMAAAAAAwAAAAAAAAAIAAAACAAAAIAAAAAAJhAAAAAIAAAAAAAAAAIAAA
gAAAAHAAAAAAACYQAAADAAAAAAAAAAgAAAAIAAAAAIAAAAAIAAAAAIAAAAAIAAAAAIA
AAAAIAAAAAAJhAAAAAIAAAAAAAAAAIAAAAgAAAAIAAAAAIAAAAAIAAAAAIAAAAAIAAA
AAAAAAAAAAAMAAAAAAwAAAAAAAAAIAAAACAAAAIAAAAAAJhAAAAAIAAAAAAAAAAIAAAAgAA
AAAAAAAAAAACYQAAADAAAAAAAAAAgAAAAIAAAAAIAAAAAIAAAAAIAAAAAIAAAAAIAAAAA
AAAAAAAJhAAAAAIAAAAAAAAAAIAAAAgAAAAIAAAAAIAAAAAIAAAAAIAAAAAIAAAAAIA
AAAAAAAMAAAAAAwAAAAAAAAAIAAAACAAAAKAAAAAAAJhAAAAAIAAAAAAAAAAIAAAAgAAAA
AAAAAAACYQAAADAAAAAAAAAAgAAAAIAAAAAIAAAAAIAAAAAIAAAAAIAAAAAIAAAAAIAAA
AAAAAGAAA1GQAaHi gAAFAyAABSMgAAAGgAAAB4AAAAFAAAIQAAAAAGAACjGAAA5CkaAFIyAAAb
AAAAHQAAACAAAAABGAUj IAABwAAAAADwAAew8AALwPAABSKgAAE1gu/xwM//9bAAAABgA56HYE
AAABACyv2AIGADrodgQBAAEARdnPAGYA0+h2BAAAAQAKPs8CBgA86HYEAQABACTIHGAGAD3odgQA
AAEAZD8aAAYAPuh2BAEAAQBSbc0CBgA/6HYEAAABAKWpZQIGAEodgQBAAEA5CwaAAYAQh2BAEA
AQBsd80CBgBC6HYEAAABAPsu3AIGAEPodgQBAAEF17PAGYARoh2BAAAAQDMsBoABgBF6HYEAQB
AAyxGgAGAEbodgQAAEA3LwaAAYAR+h2BAEAAQD8EhoABgBI6HYEAAABAFzS3wEGAEnodgQBAAEA
HNPFaQYASuh2BAEAAQA8NRoABgBL6HYEAQABABw2GgAGAEzodgQAAAEALDgaAAYATeh2BAEAAQBk
QBoABgBO6HYEAAABAHtQ3wEGAE/odgQBAAEARCkaAAYAUoh2BAEAAQCC0d8BBgBR6HYEAAABAFJ
GgAGAFldgQBAAEAJCEaAAYAU+h2BAAAAQDEBM0CBgB6HYEAAQABABwEzQIGAFxodgQAAEA1ALN
AgYAVuh2BAEAAQ0AC0CBgBX6HYEAAABAPQgGAGAFjodgQBAAEADCYaAAYAWeh2BAEAAQ0IBoA
BgBa6HYEAAABAGy42AIGAFvodgQBAAEAJc8aAAYAXOh2BAAAAQCud9gCBgBd6HYEAQBAEQwGgAG
AF7odgQBAAEAfDQaAAYAX+h2BAEAAQBSGBoABgBg6HYEAAABABY9GgAGAGHodgQBAAEA3EsAAYA
Yuh2BAEAAQACTBoABgBj6HYEAQBAETRGgAGAGTodgQAAAEahNEaAAYAZeh2BAEAAQCcds0CBgBm
6HYEAQABANwOzQIGAGfodgQAAEATDIAAAYAOh2BAEAAQCMmhoABgBp6HYEAQABAGxBGgAGAGro
dgQAAEAEEaAAYA+h2BAEAAQDMNhoABgBs6HYEAAABAAw3GgAGAG3odgQBAAEATDcaAAYAbuh2
BAEAAQCMNXoABgBv6HYEAAABAHRCGgAGAHdodgQBAAEAETIAAAYAcEH2BAAAAQD0QhoABgB6HYE
AQABADRDGgAGAHPodgQBAAEAdEMaAAYAdOh2BAAAAQBSsxCABgB16HYEAQABAKyZfWAGAHbodgQA
AAEA7LMXAAYAd+h2BAEAAQAsTBCABgB46HYEAAABAGy0FwAGAHnodgQBAAEARLQXAAYAEuh2BAEA
AQDStBCABgB76HYEAAABAASiGgAGAHZodgQBAAEARKIAAAYAfEH2BAEAAQCEohoABgB+6HYEAQB
AMSIGGAGAH/odgQAAEAEBKMAAAYAgOh2BAEAAQBEoxoABgCB6HYEAQABAIsjGgAGAILodgQAAEA
xKMAAYAG+h2BAEAAQEPBoABgCE6HYEAQBAESKGAAYAGIXodgQBAAEAHkQaAAYAhuh2BAAAGDE
pBoABgCH6HYEAAABAASlGgAGAIjodgQBAAEARKUaAAYAIeh2BAEAAQCEpRoABgCK6HYEAQBAMS
lGgAGAIvodgQAAEAEBKYAAYAJOH2BAAAAQCEphoABgCN6HYEAQABAMSmGgAGAI7odgQBAAEAEBKca
AAYAJ+h2BAEAAQBEpxoABgCQ6HYEAAABA0yoGgAGAJHodgQAAEAebKkaAAYAKuh2BAEAAQCSgRoA
BgCT6HYEAQBAOypGgAUAAAAFAAAAGWAAABSAAAASgAAALIAAADZAGAA2QIAAQCAADVBAAA7wQA
AN8FAADfBQAAGyAAPIGAACEBwAAngCAAKoHAACBwAAAAoAAAAKAACHDAAAOQwAAK0MAADVEAAA
1RAAAQRAAAEEQAAPRGAAD0YAAAYGWAAGBSAACQBAAABRHAAAUURWAAGScaABrHAAADxwAAH0CAACJ
HAAAIRWAJEAACXHAAXAAOXWAAKMCAACXHAAYXWAAMScaADZHAAAR8AAK0FAAAWIAAAFIAAACAG
AAC/IQAavyEAANKHAADZIQAA4SEAAOkHAADPIQAaECMAAHGjAACnIWAAPyMAALIJAADTIWAA0yMA

AN8jAADlIWAAPCUADwI AABHJQAAGyUAAIMl AACMJQAaki UAABInAACHKAAAoSgAAK0oAACZKAAA
ASkaAGUPaABlKQAACsKaAHGpaAC+kQAazCkaAMWpaADYKQAaVCoAAAAAAAAACAAEAAAACAIAAAAC
AAMAAAACAAQAAAACAAUAAAACAACAAAACAAYAAAACAAGAAAACAAKAAAACAoAAAACAASAAAACAAWA
AAACAA0AAAACAA4AAAAACBEAAAACAA8AAAAACBAAAAACABIAAAACABMAAAACABQAAAAACABYAAAAAC
ABUAAAAACABcAAAAACABgAAAAACABkAAAAACABoAAAAACABsAAAAACABwAAAAACAB0AAAAACAB8AAAAACAB4A
AAACACAAAAACACEAAAAACACIAAAACACUAAAAACACMAAAACACQAAAAACACYAAAAACACkAAAAACACcAAAAAC
ACgAAAAACACoAAAAACACwAAAAACACsAAAAACAC0AAAAACAC8AAAAACAC4AAAAACADAAAAACADEAAAAACADIA
AAACADQAAAAACADMAAAACADUAAAAACADYAAAAACADcAAAAACADkAAAAACADgAAAAACADoAAAAACADsAAAAAC
ADwAAAAACAD0AAAAACAD4AAAAACAEAAAAACAD8AAAAACAEAAAAACAEQAAAAACAEIAAAACAEMAAAACAEUA
AAACAECAAAAACAEYAAAAACAEgAAAAACAEsAAAAACAEkAAAAACAEoAAAAACAEwAAAAACAE0AAAAACAEFAAAAAAC
AE4AAAAACAE8AAAAACAEFAAAAAACAEFIAAAABAFUAAAAACAFMAAAAAACAFQAAAAACAFYAAAAACAFcAAAAABAFka
AAACAFgAAAAACAFoAAAAACAB8AAAAAFAAAAdwAAAHCAAAC9AAAAVQAAAoICAADvAgAA7wIAAPKEAAD5
BAAA6QUAAAKFAAD0BgAA9AYAAKkHAACvBwAAugCAALoHAAAJCgAACQoAAKwMAACxDAaAsQwAAOAOQ
AADgEAAADxEXAA8RAABIGAAASBgAACMBAAAUGWAALhsAAFWCAABCHAAAdhWAAHWCAACHHAAAhxWA
AJACAACWHAaAoRwAAKCAACTHAAAxRwAAmUCAADVHAAA5BwAAOQCAAC4HwAAuB8AAB4gAAAiIAAA
IiAAAMohaAADKIQA43yEAAOMhaADjIQAA7yEAAO8hAAACDIWAAGyMAALEjAAC4IwAAuCMAAN4jAADk
IwAA7yMAAO8jAABFJQAATyUAAE8lAACLJQAaksUAAJwI AACcJQAahi CAAKwoAACyKAAAVSgAAL0o
AAASKQAACCKAAHcpAACCKQAAGikaAMspaADxKQA44ikaAOIpaABUKgAAAAAAAAEAAAACAAAAAWAA
AAQAAAAFAAAAABWABAAYAAAAIAAAACQAAAAoAAAAALAAAADAaaaa0AAAAOAAAAEaABABEAaQAPAAAA
EgAAABMAAAAUAAAAFgABABUAAAAAXAAAAGAAAAABKAAAAAaaaaAGwAAABWAAAAAaaaaHWABAB4AAAAg
AAAAIQAAACIAAAAKAAEAJQABACMAAAAMAAAAKAABACKAAQAnAAAAKgAAACwAAQArAAAAIQAAAC8A
AQAUAAAAAaaaaADEAAAAyAAAAANAABADMAAAA1AAAAngAAADCAAAA5AAEA0AAAAADOAAAA7AAAApAAA
AD0AAAA+AAAAQAABAD8AAABBAAAAQWABAEQAAQBcAAAAARQAAAECAAQBGAASAAAAEoAAQBLAAEA
SQAAAeWAAABNAAAATWABAFAAAQBOAAAAUQAAAFIAAABUAAEA VQABAFMAAABWAAAAVwAAAFKAAQBY
AAAAWgAAAAgAAAA9AAAAsgAAACqAdXJuOnNjaGVtYXMTbWljcm9zb2Z0LWVnbTpvZmZpY2U6c21h
cnR0YwdzCYBQbGFjZVR5cGUAgD0AAABLAAAAAKoB1cm46c2NoZW1hcy1taWNYb3NvZnQtY29tOm9m
ZmljZTpwZwFydHRhZ3MjgFBSyWnlTmFtZQCAQgAAAE0AAAAqghVybJpzy2h1bWZlZlY29mZmZpY2U6c21h
dC1jb206b2ZmawNlOnNtYXJ0dGFncw6AY291bnRyeS1yZwdpb24AgDkAAABaAAAAKoB1cm46c2No
ZW1hcy1taWNYb3NvZnQtY29tOm9mZmljZTpwZwFydHRhZ3MjgFN0YXRlAIA4AAAAVAAAAcQAdXJu
OnNjaGVtYXMTbWljcm9zb2Z0LWVnbTpvZmZpY2U6c21hcNRYwdzBIBDaXR5AIA5AAAAWwAAACqA
dXJuOnNjaGVtYXMTbWljcm9zb2Z0LWVnbTpvZmZpY2U6c21hcNRYwdzBYBwbGFjZQCAPgAAAA4A
AAaqghVybJpzy2h1bWZlZlY29mZmZpY2U6c21hcNRYwdzBYBwbGFjZQCAQgAAAE0AAAAqghVybJpzy2h1bWZlZlY29mZmZpY2U6c21h
ZGFOZQCADAAAAQEAaaaaIAAAAAyAyBIAyMDAZoAyOAGANAGANwOARGF5BYBNb250aASAWwVhc1sa
AAAAAFoAAAAAAAFsAAAAAAAFoAAAAAAAFsAAAAAAAFoAAAAAAAFsAAAAAAAFQAAAAAAAFoAAAAAAAFsAAAAAA
AFQAAAAAAAFsAAAAAAAFQAAAAAAAFsAAAAAAE0AAAAAAAFsAAAAAAAEsAAAAAAAEoAAAAAAAEoAAAAAAAFsA
AAAAAFQAAAAAAAFsAAAAAAAEsAAAAAAEoAAAAAAAFsAAAAAAAFoAAAAAAAFsAAAAAAAFoAAAAAAAFsAAAAAA
AFoAAAAAAAFsAAAAAAAEsAAAAAAEoAAAAAAAFsAAAAAAAFoAAAAAAAFsAAAAAAEsAAAAAAEoAAAAAAEoAAAAAAEoA
AAAAAFsAAAAAAEsAAAAAAEsAAAAAAEoAAAAAAAFsAAAAAAEsAAAAAAEsAAAAAAEsAAAAAAEsAAAAAAEoAAAAAAEoA
AAAAAAAEsAAAAAAEsAAAAAAAFsAAAAAAAFQAAAAAAAFoAAAAAAAFsAAAAAAEsAAAAAAEsAAAAAAEoAAAAAAEoA
AAAAAA4AAAAAAAFsAAAAAAEsAAAAAAEoAAAAAAEoAAAAAAAKAAWAAAAyAAAAAAAAABQAAAAIAAAAH
AAAAAQAAAFsAAAAAAEsAAAAAAEsAAAAAAEoAAAAAAKAAWAAAAyAAAAADAAAABQAAAAQAAAAHAAAA
AQAAAFsAAAAAAEsAAAAAAEoAAAAAAADDIWAaySMAAmoJAADSiWAAFiOADIqAABUKgAABWAC
AACHAHAABWABWAAAAAAPiCAAEknaABUKgAABWAZAACAAAAAAHI FAACBBQAACwCAACUHAACqCGAA
ygoAAMMJAADTIWAA4CYAAOomaADvKAAAEyKaAKopAADLKQAAFiOAFEqAABUKgAABWAFaacABQAH
AAUABWAFaacABQAHAAUABWAFaacABQAHAAAAAABUKgAABWd//xQAAAAAMFmadQBtAGUAcwBoACAA
QQBYAG8AcgBhAAAAADABTAHUAbQB1AHMAaaAGAEeAcgBVaHIAYQAAAAAwUwB1AG0AZQBzAGGAIABB
AHIAbWByAGEAAAAAMFmadQBtAGUAcwBoACAAQQBYAG8AcgBhAAAAADABTAHUAbQB1AHMAaaAGAEeA
cgBVaHIAYQAAAAAwUwB1AG0AZQBzAGGAIABBAHIAbWByAGEAAAAAMFmadQBtAGUAcwBoACAAQQBY
AG8AcgBhAAAAADABTAHUAbQB1AHMAaaAGAEeAcgBVaHIAYQAAAAyAcwBhAHIAbWByAGEAAAAABACAA
AAABAD1CdVwSFHSN/w//D/8P/w//D/8P/w//D/8PAAABAAAAAABAAAAAAAAAAAAAAAAAAAAAAAAA
GAAAD4TQahGEmP4VxgUAADACB16E0AJghJj+AgAAAC4AAQAAAACAAQAAAAAAAAAAAAAAAAAAAA
ABgAAA+EOAURhJj+FCYFAAGGBQZehKAFYISY/gIAAQauAAEAAAAAgEAAAAAAAAAAAAAAAAAAAA
AAAYAAAPhHAIEYSY/hXGBQABcAgGXoRwCGCEmp4CAAIAlgABAAAAAIABAAAAAIAAAAAAAAAAAAA
AAAAAGAAD4RACxGEMp4VxgUAUALB16EQAtghJj+AgADAC4AAQAAAACAAQAAAAAAAAAAAAAAAAAAAA
AAAAABgAAA+EEA4RhJj+FCYFAAEQDgZehBAOYISY/gIABAauAAEAAAAAgEAAAAAAAAAAAAAAAAAAAA
AAAAAAAYAAAPhOAEYSY/hXGBQAB4BAGXoTgEGCEmp4CAAUAlgABAAAAAIABAAAAAIAAAAAAAAAAAAA
AAAAAAAGAAD4SwEXGEMp4VxgUAABATB16ESBNghJj+AgAGAC4AAQAAAACAAQAAAAAAAAAAAA
AAAAAAABgAAA+EGBYRhJj+FCYFAAGAFgZehIAWYISY/gIABWauAAEAAAAAgEAAAAAAAAAAAA
AAAAAAAYAAAPhFAZEYSY/hXGBQABWkGXoRQGWCEmp4CAAgALgABAAAAOUJ1XAAAAAAAAAAAA
AAAAAP/////////wEAAAAAP//AQAAAAAGWAAAAQAAAAIAAAA5QAAAAAAAAAAAAAAAR3ABALSTEA
PSgAchcuAI0LwAgdTAAkd1BAJMPRwDzWFMAQXJUAOJbyQCLCmcA+E1uAP05daAQHIEay0KFANIa
wgAuI8YA/nvoALQy0QDMW98Ar1vgAFJ/4wDTUuoA0VPrANR18ABKG/4AAAAAG8CAAC5DQAafiOa

