

Received: from e3000b.state.ms.us  
by governor.state.ms.us; Mon, 10 Nov 2003 14:28:34 -0600  
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 hAAKW6U07885  
for <kriley@governor.state.ms.us>; Mon, 10 Nov 2003 14:32:06 -0600 (CST)  
Received: from Adapter4-Outside.ed.gov (wdcrobims02.ed.gov [165.224.216.102])  
by mx2.state.ms.us (8.12.9/8.12.9) with ESMTMP id hAAKwhvW024288  
for <kriley@governor.state.ms.us>; Mon, 10 Nov 2003 14:32:44 -0600 (CST)  
Received: from wdcrobims02.ed.gov by Adapter4-Outside.ed.gov  
via smtpd (for mx2.state.ms.us [192.42.4.31]) with ESMTMP; Mon, 10 Nov 2003  
15:32:43 -0500  
Received: from Adapter9-INET.ed.gov (wdcrobcon01.ed.gov [165.224.47.10]) by  
wdcrobims02.ed.gov with SMTP (Microsoft Exchange Internet Mail Service Version  
5.5.2657.72)  
id W38GPH55; Mon, 10 Nov 2003 15:33:25 -0500  
Received: from wdcrobcon01.ed.gov by Adapter9-INET.ed.gov  
via smtpd (for wdcrobims02.ed.gov [165.224.216.102]) with ESMTMP; Mon, 10  
Nov 2003 15:32:38 -0500  
Received: by wdcrobcon01.ed.gov with Internet Mail Service (5.5.2657.72)  
id <W378H4SC>; Mon, 10 Nov 2003 15:32:37 -0500  
Message-ID: <5DCA49BDD2B0D41186CE00508B6BEBD0196672CC@wdcrobexc01.ed.gov>  
From: "Mwalimu, Munira" <Munira.Mwalimu@ed.gov>  
To: "Amanda Avallone (E-mail)" <Amanda\_Avallone@hotmail.com>,  
"Barbara Byrd-Bennett (E-mail)" <Barbara.Byrd-Bennett@cmsdnet.net>,  
Carl Cohn <cacohn@aol.com>, "Carl Cohn (2) (E-mail)" <ccohn@usc.edu>,  
"Catherine Harvey (E-mail)" <Katy\_Harvey@fc.mcps.k12.md.us>,  
"Darvin winick (E-mail)" <dmwinick@aol.com>,  
"David Gordon (2) (E-mail)"  
<dgilles@edcenter.egusd.k12.ca.us>,  
"David Gordon (E-mail)"  
<dgdordon@edcenter.egusd.k12.ca.us>,  
"Dennie Wolf (E-mail)"  
<Dennis\_wolf@Brown.edu>,  
Diane Ravitch <gardend@aol.com>,  
"Dwight Evans (E-mail)" <devans@pahouse.net>,  
Edward Donley  
<griffieb@apci.com>,  
"Eileen Weiser (E-mail)" <eweiser@weiser.net.com>,  
"Gary Stivers (E-mail)" <GStivers@osbe.state.id.us>,  
Jo Ann Pottorff  
<jpottorff@ink.org>,  
"John Easton (E-mail)"  
<jqeaston@consortium-chicago.org>,  
John Stevens <johnstbec@aol.com>,  
Juanita Haugen <juanitahaugen@prodigy.net>,  
"Kathi King (1) (E-mail)"  
<modjulie@tdstelme.net>,  
"Kathi King (2) (E-mail)"  
<kking@sad47.k12.me.us>,  
"Kelly Riley (E-mail)"  
<kriley@governor.state.ms.us>,  
Kim Hess  
<kkozbialhess@buckeye-express.com>,  
"Kim Hess (2)" <k.hess@tps.org>, "Mark Reckase (E-mail)" <reckase@msu.edu>,  
Michael ward  
<mward@dpi.state.nc.us>,  
"Sheila Ford (E-mail)" <sford@american.edu>,  
"Shirley Dickson (E-mail)" <sdickson@ecs.org>,  
"Sister Lourdes Sheehan (E-mail)" <lsheehan@usccb.org>  
Cc: "Smith, Charles" <Charles.Smith@ed.gov>,  
"Shakrani, Sharif"  
<Sharif.Shakrani@ed.gov>,  
"Drumgold, Dora" <Dora.Drumgold@ed.gov>  
Subject: Confidential Board Member List  
Date: Mon, 10 Nov 2003 15:32:35 -0500

MIME-Version: 1.0  
X-Mailer: Internet Mail Service (5.5.2657.72)  
Content-Type: multipart/mixed;  
    boundary="-----\_=\_NextPart\_000\_01C3A7C9.C596ABCB"

This message is in MIME format. Since your mail reader does not understand this format, some or all of this message may not be legible.

-----\_=\_NextPart\_000\_01C3A7C9.C596ABCB  
Content-Type: multipart/alternative;  
    boundary="-----\_=\_NextPart\_001\_01C3A7C9.C596ABCB"

-----\_=\_NextPart\_001\_01C3A7C9.C596ABCB  
Content-Type: text/plain;  
    charset="iso-8859-1"

I have attached a draft file with confidential contact information for each of you, as well as our own contact information.

Please review the list for the following:

1. Confirm the accuracy of your office and home addresses;
2. If not indicated on the list, please let us know where you would like your mail sent to;
2. Provide us with both your office and home telephone numbers, if they are not already on the list.
3. Provide us with a fax number, if it is not already listed.
3. Via a separate email to me, please provide me with your emergency contact information so that we can have ready access/exchange of information in the event of an emergency.

Thank you very much for you assistance. If you have any questions about this request, please call me at (202) 357-6906 or email me.

For those of you coming to Washington DC for the meetings this week, I hope you have a safe trip.

Munira

<<BOARD LIST Revised October 30 2003.doc>>

-----\_=\_NextPart\_001\_01C3A7C9.C596ABCB  
Content-Type: text/html;  
    charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 3.2//EN">
<HTML>
<HEAD>
<META HTTP-EQUIV=3D"Content-Type" CONTENT=3D"text/html; =
charset=3Diso-8859-1">
<META NAME=3D"Generator" CONTENT=3D"MS Exchange Server version =
5.5.2655.35">
<TITLE>Confidential Board Member List</TITLE>
</HEAD>
<BODY>
```

```
<P><FONT SIZE=3D2 FACE=3D"Arial">I have attached a draft file with =
confidential contact information for each of you, as well as our own =
contact information.</FONT></P>
```

```
<P><FONT SIZE=3D2 FACE=3D"Arial">Please review the list for the =
```











AAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAA  
AAAAA/P0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAA/PKAAAAAAAAAAAAAAAAAD9  
AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAA  
AAAAAAAAA/P0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAA  
AAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAAA/QAA  
AAAAAAAAAAAAAAAAAQAAAEDEAAABAAAAHW80AACBDGgAagg4AAIgOAAcDgAA0A4AACMPAAAwDwAA  
cg8AAHMPAAB8DwAAfQ8AALIPAACzDwAAaT8AANQPAADVDwAA1w8AAPcPAAABEAAAfhAAAIISQAADT  
EAAA1BAAAPgQAAAEQAABBEAADYRAAA3EQAAOBEEAFURAAABWEQAawhEAAHQRAAC+EQAA7hEAAO8R  
AAD3EQAAFBIAABUSAABBEgAAQhIAAEMSAABCEGAAXRIAFAF8SAAB+EgAAuxIAAL0SAAHEWAACBMA  
ABUTAABREWAAOHQAEEQUAABFFAAACXQAHQAAAB1FAAA+/Ty7gDyAPLu8vTy5PT79PLUAPIA8u4A  
8vTy2vT79PLUANTMx9T01L30tvtU7vKy8u4A8gCupq6bpgAAAAAAAAAAAAAAAAAAVAgI BA2pU  
CgAABggBNQiBVQgBXAiBDwNqAAAAADUIgVUIAVwIgQY1CIFCCIEABjUIgUgqAQAMMEoQAG1IDARZ  
SAWEABICCIEDamkJAAGCAE1CIFVCAEACG1IDARZSAWEAA81CIFDShaAbUgMBHNIDAQLNQiBbUgM  
BHNIDAQSAGiBA2puCAABggBNQiBVQgBABICCIEDamcHAAAGCAE1CIFVCAEABZUIgUNKIAADNQiB  
DANqAAAAADUIgVUIAQAHMEoQADUIgQA60hAAAGkQAAB9EAAfhAAAIISQAAC9EAAA0xAAANQQAAD4  
EAAA+RAAAfORAAABEQAAABEAAAF0RAAB0EQAAKXEAAAL4RAADVEQAACHIAAAsSAABeEgAAAXXIAAGS  
AABhEgAAfhIAAKsSAADCEgAA9hIAAACTAAAEIewAA/QAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD9  
AAAAAAAAAAAAAAAAA+WAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAA  
AAAAAAAAA/PKAAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAA  
AAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD5AAAAAAAAAAAAAAAAA+QAA  
AAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAA/P0AAAA  
AAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD7AAAAAAAAAAAA  
/QAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAA/P0AAAA  
AAAAAAAAAAAAAAAAAEDAAABBAAAAQAAAB0IEWAAFRMAAD8TAABQEWAURMAAFITAABpEWAAtxMAAAQU  
AAA6FAAAOXQAAJIUAACTFAAA1BQAAJUUAACWFAAA1XQAAKoUAADZFAAA7BQAAO0UAAA7FQAAixUA  
AIWVAACNFQAAjhuAAKcVAADXFQAABHYAACMWAAD9AAAAAAAAAAAAAAAAA+WAAAAAAAAAAAAAAAAA/PsA  
AAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAAA+QAAAAAAAAAAAAAAAAA/PKAAAAAAAAAAAAAAAAAD5AAAA  
AAAAA+QAAAAAAAAAAAAAAAAA/PKAAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAAA+WAAAAAAAAAAAA  
APSAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAAA+WAAAAAAAAAAAAAAAAA/PsAAAAAAAAAAAAAD7AAAA  
AAAAAAAAAAAA+WAAAAAAAAAAAAAAAAA/PKAAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAAA+WAAAA  
AAAAAPSAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAAA+WAAAAAAAAAAAAAAAAA/PsAAAAAAAAAAAAAD7  
AAAAAAAAAAAA+WAAAAAAAAAAAAAAAAA/PKAAAAAAAAAAAAAAAAAD5AAAAAAAAAAAAAAAAA+QAAAA  
AAAAAAAAAAAAQMAAAEAAAABBAAAHXUUAACOFAAAJXQAQJIUAACqFAAA2RQAaOWUAADtFAAA9hQA  
APcUAAAhFQAAlhUAACMVAAA4FQAaORUAADsVAABGFQAARXUAHEVAABYFQAACXUAAIgvAACJFQA  
jRUAACVAADXFQAAlXyAAEIWAABDFGAAUBYAajEWAACSFgAAqXyAALUWAAC2FgAA4xYAAOQWAAD1  
FgAABRCAAAyXAAANFwAADhCAADEXAAAYFwAAmXCAAEEXAABCFWAARRCAAGMXAAD9FwAA/hCAADAY  
AABYGAAAhXgAAIKYAACLGAaA2hgAA0YAAAhGQAAlXKAaFcZAABKGGQAABXKAaHEZAADCGQAa2hka  
AAGaAAD68u7qAOjQ60Ho1+HT4ejq4ejJ4dPh60oAx+4Ax+7oAOjH6L3h0+Ho4eiZ4dPh6Kvo6ujq  
AOin6ADav+gA6Kfo6gAGNQiBSCoBAA81CIFDSiAabUgMBHNIDAQSAGiBA2rcDQAABggBNQiBVQgB  
ABICCIEDapUMAAGCAE1CIFVCAEAA1wIgRICCIEDaHoMAAAGCAE1CIFVCAEABZBKEAA1CIESAGiB  
A2o/CwAABggBNQiBVQgBAAwDagAAAA1CIFVCAEAZUIgQc1CIFDSiAABjUIgVwIgQAPA2oAAAA  
NQI BVQgBXAiBCjBKEAA1CIFCCIFCIXYAADAWAABCFGAAQXyAAFAWAAB9FgAAkRYAAJIWAACrFgAA  
rBYAAAgXAABEFWAARRCAAEYXAABHFWAAYXCAAIcXAAC2FwAAzBcAAOoXAAD9FwAA/hCAAC4YAAAV  
GAAAMBGADEYAAAYGAAAMXGAADQYAAA1GAA/QAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD9AAAA  
AAAAAAAAAAAA+WAAAAAAAAAAAAAAAAA/P0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAA  
AAAAA/PKAAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAAAAAAAAAAAD9AAAA  
AAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAAAA  
AAAAAAAAA/P0AAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAAAAAAAAAA  
AAD9AAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAA  
AAAAAAAAAAAAA/P0AAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAA  
AAAAAAAAAAAAEDAAABBAAAAQAAAB01GAAANhGAADcYAAA4GAAAORGAADoYAAA7GAAWBgAAICyAACu  
GAAAwHGAANKYAADAGAAA7RGAABUZAABDgQAaVhKAaFcZAABKGGQAakXKAaKYZAACnGQAaWRKAAMIZ  
AADDGQAaxBKAANoZAAAIgGAaHBoAADaAAD9AAAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAA  
AAAAAAAAAAD9AAAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAAAAAAAAAAAD9AAAAAAAAAAAA  
AAAA+WAAAAAAAAAAAAA/P0AAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAAAAAAAAAAAAA/P0A  
AAAAAAAAAAAAAD5AAAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAAAAAAAAAAAD9AAAA  
AAAAA/QAAAAAAAAAAAAA/PKAAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAAAAAAAAAAAAA  
AP0AAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAAAAAAAAAAAD9AAAA  
AAAAAAAAAAAA/QAAAAAAAAAAAAA/PsAAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAAAA  
AAAAAAAAAQAAAEDEAAABAAAAHTAAaAAxGgAAUroAAGEaAACMGgAAUBoAALkaAAD7GgAA/BoAAP0a  
AAAMGWAADRsaADcBAABLgWAATBSAAE0baABOGWAATXsAAfABAABRGWAaUhsAAFMbaABUGWAaVRSa  
AGobAACdGWAayBSAAOUbaADmGWAa8xsAAP0AAAAAAAAAAAAAD7AAAAAAAAAAAAA+WAAAA  
AAAAAAAAA/P0AAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAAAAAAAAAA  
AAD9AAAAAAAAAAAA/QAAAAAAAAAAAAA/PsAAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAA  
AAAAAAAAAAAAA/P0AAAAAAAAAAAAAD9AAAAAAAAAAAAA/QAAAAAAAAAAAAA/P0AAAA



AAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA  
/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAPKAAAAA  
AAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAA  
AAAAAAAAABAWAAQAAAAEAAAADCBoAADEaAAAYGgAAUroAAGAAABhGgAAwhoAAMMaAADnGgAA6BoA  
AOkaAAD4GgAA+RoAAP0aAAAMGWAASxsAAGobAACdGwAA5hsAAPMbaAAhHAAAIhWAAEYcaABHHAAA  
SBwAAfccaABYHAAAwHwAAHwCAADYHAAA3hWAAOAcAAAEHQAAIB0AAC0dAAA0HQAAnh0AAHwdAAB9  
HQAAnh0AAL8dAAABHgaAVB4AAfUeAABiHgaApB4AAKUeAADUHgAA+R4AABYfaABDHwAAiB8AAIoF  
AAC1HwAAwh8AAPQfAAAIQIAAAESAAADUGAAA2IAAANYAAAEGgAABJIAAATCAAAE0gAAcNIAAA/fby  
AO/96P3e6Nro/QD91gD9AP3o/czo2uj91gD9yP0AxsK9Wta31gD91gD91gD91gD9yP0A/bfot63o  
pui31gAAAAAMMEoQAG1IDARzSAWEABICCIEdaiEQAAAGCAE1CIFVCAEACZUIgW1IDARzSAWECTUI  
gUgqAVwIgQY1CIFCIEAA1wIgQY1CIFIKGEAEgIIGQNqXg8AAAYIATUIgVUIAQAHNQIBQ0ogaAcw  
ShAANQiBEGIIgQNqmw4AAAYIATUIgVUIAQAMA2oAAAAANQiBVQgBAARDShgAAAc+KgBDSHwADTUI  
gT4qAENKHABCCIEDNQIBAEHZGWAABRWAABCCAAAYHAAAwHwAAfScaABCHAAAXRWAHwCAACeHAAA  
2BwAAAQdAAAFHQAAIB0AAC0daABHQAafB0AAH0daaCeHQAAnx0AAKadaaChHQAavx0AAMgdAAAB  
HgaAOB4AAfQeAABVHgaAYh4AAJIEAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAA  
AAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAA  
/QAAAAAAAAAAAAAAAAAPsAAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAPsAAAAA  
AAAAAAAAAAD9AAAAAAAAAAAAAAAAA+QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAA  
AAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0A  
AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA+wAAAAAAAAAAAAAAAAAPsAAAAAAAAAAAAAAAAAD9AAAAA  
AAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD5AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAA  
AAAAAQAAAEADAABAAAHZIEaACKHgaAPR4AANQeAADVHgAA9x4AAPgeAAD5HgAA+h4AAPseAAD8  
HgAA/R4AAP4eAAWHwAAQx8AAH8fAACdHwAAatB8AALUfaADCHwAA9B8AAAYgAAAHIAAAsiAAEsg  
AABMIAAATSAAGUGAACNIAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAA  
/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAA  
AAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAA  
AAAA/QAAAAAAAAAAAAAAAAAPsAAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0A  
AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA+QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAA  
AAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAA  
AP0AAAAAAAAAAAAAAAAAD3AAAAAAAAAAAAAAAAA+wAAAAAAAAAAAAAAAAAPsAAAAAAAAAAAAAAAAAD9AAAAA  
AAABBAAAAQMAAAEAAAACpyAAAN8gaAD4IAAAECEAAEBHAAAEIQAANYEAAEohaABLIQAAYSEAAGIh  
AACTIQAARIeAAK8haACwIQAASSEAAmchaAD9IQAaICIAADUIAAA2IgaAQYIAAGEiAAB+IgaafyIA  
AIAiAACBIgaAgIaAIMiAACEIgaA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAA  
AAAA/QAAAAAAAAAAAAAAAAAPsAAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0A  
AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAA  
AAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAA  
APKAAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD7AAAA  
AAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAA  
AAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9  
AAEDAAABBAAAAQAAAB2nIAAAESEAAB4haABiIQAaYEAAGwhAACUIQAA1SEAAJYhaACrIQAARCEA  
AK8haADHIQAA/SEAADUIAAA2IgaAQiIAAEMiAABfIgaAYSIAAHsiAACdIgaA/CIAABEjAAA6IwAA  
SCMAAIQJAACFIWAajIMAai8jaAC0IwaatSMAALYjaADGIWAaxYMAAMkjaADnIWAANCQAALYKAADB  
JAAawiQAaowkaADtJAAa7iQAaAM1AAAEJQAABiUAAD81AABUJQAafiUAAKQ1AAACJgaAHSYAAB4m  
AAA+JgAAoSgAAg0pAACoKgaAA0CoANEQAADSKGAANSAAJ0raAD9AP338Pfm8N/w99sa/dsa2f3b  
/dsa/dsa/dv98P3P8Mvw/dsa/ffa97LQaD3qktAB0A/QD99/0A/QCF9wAAAAIbUgMBHNIDAQA  
BjUIgVwIgQADXAIbdzBKEAA1CIFtSAWEc0gMBBoCCIEDao4SAAAGCAE1CIFVCAFTSAWEc0gMBAAU  
A2oAAAAANQiBVQgBbUgMBHNIDAQABzBKEAA1CIESAgIBA2rHEQAABggBNQiBVQgBAAM+KgAHNQIB  
Q0ogaAwwShaAbUgMBHNIDAQAEGIIgQNq7BAAAYIATUIgVUIAQAMA2oAAAAANQiBVQgBAAs1CIFt  
SAWEc0gMBAM1CIEAPOQiAACFIgaANSIAAKciAADVIgAA/CIAABEjAAASiWAA0iMAADSjAABIWAA  
byMAAIQJAACFIWAAYsMAAMojAADLIWAazCMAAOcjAAA0JAAACSQAaiWKAACfJAAatiQAALcKAAAG  
JQAABYUAABQ1AA/JQAAVCUAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA+wAAAAAAAAAAAAA  
APsAAAAAAAAAAAAAAAAAD7AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAA  
AAAAAAAAAAAAA+QAAAAAAAAAAAAAAAAAPKAAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAA  
AAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAAAAAAD9  
AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAPsAAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAA  
AAAAAAAP0AAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAAAA/QAAAAAAAAAAAAAAAAAP0AAAAAAAAAAAAA  
AAD5AAAAAAAAAAAAAAAAA+QAAAAAAAAAAAAAAAAAPsAAAAAAAAAAAAAAAAAD9AAAAAAAAAAAAAAB  
BAAAQMAAAEAAAADVCUAAFU1AABWJQAaVYUAH41AACKJQAa3CUAAPg1AABJgaAHCYAAB0MAAAE  
JgAAHYAACAMAAHJgAAIiYAAD4MAAA/JgAAQCYAAKUMAAIjWAABsCAANUNAAA7KAAAOsgAAAYp  
AABtKQAa1ikaAPKAAAAAAAAAAAAAAAAAD5AAAAAAAAAAAAAAAAA+QAAAAAAAAAAAAAAAAAPKAAAAA  
AAAAAD3AAAAAAAAAAAAAAAAA9QAAAAAAAAAAAAAAAAAPUAAAAAAAAAAAAAAAAAD1AAAAAAAAAAAAA  
9QAAAAAAAAAAAAAAAAAPUAAAAAAAAAAAAAAAAAD1AAAAAAAAAAAAAAAAA9QAAAAAAAAAAAAAAAAAPUAAAA  
AAAAAAAAAAD1AAAAAAAAAAAAAAAAA9QAAAAAAAAAAAAAAAAAPMAAAAAAAAAAAAAAAAAADUAAAAAAAA  
AAAA9QAAAAAAAAAAAAAAAAAPUAAAAAAAAAAAAAAAAAD1AAAAAAAAAAAAAAAAA9QAAAAAAAAAAAAAAAAAPU  
AAAAAAAAAAAAAAAAAD1AAAAAAAAAAAAAAAAA9QAAAAAAAAAAAAAAAAAPUAAAAAAAAAAAAAAAAAD1AAAAA



AG8AbgBAAGUAZABjAGUAbgb0AGUAcgAuAGUAZwB1AHMAZAauAGsAMQAYAC4AYwbhAC4AdQBzAAAA  
+wAAAEQAAA  
AAAAAAAAAAAAAAAAAA0Mnqefm6zhGMgGcQAEupCwIAAAAXAAAAHGAAAEsAYQB0AHkAXWBIAGEAcgB2  
AGUAEQBAAGYAYWauAG0AYWbWAhMAlGBrADEAMgAuAG0AZAAUuAHUACwAAAOdj6nn5us4RjIIAqgBL  
qQtKAAAAbQBhAGkAbAB0AG8AOgBLAGEAdAB5AF8ASABhAHIAAdgb1AHkaQABmAGMALgbTAgMACABZ  
AC4AawAxADIALgbTAgQALgb1AHMAAADrAAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAADQyep5+brOEYyCAKoAS6kLgAAABCA  
AAAAAAAagB1AGEAbgBPahQAYQB0AGEAdQBnAGUAbgBAHAACgBVAGQAaQBnAHKALgbuAGUAdAAA  
AODJ6nn5us4RjIIAqgBLqQtCAAAAAbQBhAGkAbAB0AG8AOgBqAHUAYQBUnAgkAdABhAGGAYQB1AGcA  
ZQBuaEAACABYAG8AZABpAGcAeQAuAG4AZQB0AAAA6WAAAEQAAAAAAAAAAAAAAAAAAAAAAAAA  
AA0Mnqefm6zhGMgGcQAEup  
CwIAAAAXAAAGgAAAGcAcwB0AGkAdgb1AHIAcWBAAG8AcwBiAGUALgbZAHQAYQB0AGUALgbPAGQA  
LgB1AHMAAADgyep5+brOEYyCAKoAS6kLQgAAAG0AYQBpAGwAdABVADoAZwBZAHQAaQB2AGUAcgBz  
AEAAbWBZAGIAZQAUahMAdABhAQAZQAUAgkAZAAUuAHUACwAAANSAAABEAIAAAAAAAAAAAAA  
AAANDJ6nn5us4R  
jIIAqgBLqQsCAAAAfWAAABYAAABTAG8AZABqAHUAbABpAGUAQAB0AGQAcwB0AGUAbABT  
AGUAdAAAAODJ6nn5us4RjIIAqgBLqQs6AAAAbQBhAGkAbAB0AG8AOgBTAG8AZABqAHUAbABpAGUA  
QAB0AGQAcwB0AGUAbABTAgUALgbuAGUAdAAAANSAAABEAIAAAAAAAAAAAAAAAAAAAAA  
AAANDJ6nn5us4RjIIAqgBLqQsC  
AAAAfWAAABYAAABrAGsAAqBuAGcAQABZAGEAZAA0ADcAlGbrADEAMgAuAG0AZQAUuAHUACwAAAOdj  
6nn5us4RjIIAqgBLqQs6AAAAbQBhAGkAbAB0AG8AOgBrAGsAAqBuAGcAQABZAGEAZAA0ADcAlGbr  
ADEAMgAuAG0AZQAUuAHUACwAAAOCAABBEIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAANDJ6nn5us4RjIIAqgBLqQsCAAAAfWAAABkA  
AAABrAGgAZQBZAHMAQAB1AG8AZGB0ADAAMgAuAHUAdABVAGwAZQBkAG8ALgb1AGQAdQAAAODJ6nn5  
us4RjIIAqgBLqQtAAAAAbQBhAGkAbAB0AG8AOgBrAGgAZQBZAHMAQAB1AG8AZGB0ADAAMgAuAHUA  
dABVAGwAZQBkAG8ALgb1AGQAdQAAAL8AAABEAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANDJ6nn5us4RjIIAqgBLqQsCAAAAfWAA  
AA8AAABrAC4AaAB1AHMACwBAHQACABZAC4AbwByAGcAAADgyep5+brOEYyCAKoAS6kLlAAAG0A  
YQBpAGwAdABVADoAawAuAGgAZQBZAHMAQAB0AHAAcWuAG8AcgBnAAAAwWAAAEQAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA0Mnq  
efm6zhGMgGcQAEupCwIAAAAXAAAAEAAAGcAYQBYAGQAZQBuaGQAQABhAG8AbAAuAGMabWBtAAAA  
4Mnqefm6zhGMgGcQAEupCy4AAABTAGeAaQBSAHQAbwA6AGcAYQBYAGQAZQBuaGQAQABhAG8AbAAu  
AGMabWBtAAAwAAAEQAAAAAAAAAAAAAAAAAAAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA0Mnqefm6zhGMgGcQAEupCwIAAAAXAAAAEAAAHIAZQBjAGsA  
YQBZAGUAQABtAHMAdQAUAGUAZAB1AAAA4Mnqefm6zhGMgGcQAEupCy4AAABTAGeAaQBSAHQAbwA6  
AHIAZQBjAGsAYQBZAGUAQABtAHMAdQAUAGUAZAB1AAAYWAAAEQAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA0Mnqefm6zhGMgGcQ  
AEupCwIAAAAXAAAAEgAAAGoAbwBoAG4AcwB0AGIAZQBjAEAAAYQBVAGwALgbjAG8AbQAAAODJ6nn5  
us4RjIIAqgBLqQsYAAABAbQBhAGkAbAB0AG8AOgBqAG8AAaBUAhMAdABiAGUAYWBAAGEAbwBsAC4A  
YwBVAG0AAADbAAAAARAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAADQyep5+brOEYyCAKoAS6kLgAAABCAAAWAAAAbQB3AGEAcgBk  
AEAAZABWAGKALgbZAHQAYQB0AGUALgbuAGMALgb1AHMAAADgyep5+brOEYyCAKoAS6kLgAAAG0A  
YQBpAGwAdABVADoAbQB3AGEAcgBKAEAAZABWAGKALgbZAHQAYQB0AGUALgbuAGMALgb1AHMAAADH  
AAAAAIAAA  
AAAAAAAAAAAAAAAAADQyep5+brOEYyCAKoAS6kLAGAAABCAAAARAAAABZABtAHCAaQBuaGkAYWBrAAAA  
YQBvAGwALgbjAG8AbQAAAODJ6nn5us4RjIIAqgBLqQsWAAABAbQBhAGkAbAB0AG8AOgBKAG0AdwBp  
AG4AaQBjAGsAQABhAG8AbAAuAGMabWBtAAAA2WAAAEQAAAAAAAAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAA0Mnqefm6zhGMgGcQAEupCwIA  
AAAXAAAFgAAAGQAZQBuaG4AaQBzAF8AdwBVAGWAZGbaAGIAcgbVAHcAbgAuAGUAZAB1AAAA4Mnq  
efm6zhGMgGcQAEupCzoAAABTAGeAaQBSAHQAbwA6AGQAZQBuaG4AaQBzAF8AdwBVAGWAZGbaAGIA  
cgbVAHcAbgAuAGUAZAB1AAIA  
AAIAAAAAAAAAAAAAAAAAAAAA  
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABQA  
FGAKAAEAaQAPAIAAAAAAAAAAaAABA8f8CADAADAAGAE4AbwByAG0AYQBsaAAAGAAABAAX0gb  
BG1ICQRzSAKEdEgJBEoAAUABAAIASgMAAKASAB1AGEAZABpAG4AZwAgADEAAAaWAAEAAYQBBiQB  
E6TWaBSkPABAJgBhJAEQAKENKhabLSWAT0oCAFFKAg2AAJAAQACADYADAajAEgAZQBhAGQAaQB  
AGCAIAAyaAADgACAAIAQYKAUAmaWEKAQMqANIbADAAG0ABAIAmaMAAKASAB1AGEAZABpAG4A  
ZwAgADMAAAAIAAMABiQBQCYCAWA1CIEAMgAEQAAGYAaAwACQBIAGUAYQBkAgkAbgBNAcAANA  
AAgABAAGJAFajgMGADUIGt4qATQABUABAAIANAAMA AKASAB1AGEAZABpAG4AZwAgADUAAAIAAUA  
BiQBQCYEBWA1CIFDSIAADAABKABAIAmaMAAKASAB1AGEAZABpAG4AZwAgADYAAAAIAAYABiQB  
QCYFBABDSIAAAAAAAAAAPABQPL/OQA8AAwAFgBEAGUAZGbhAHUAbAB0ACAUA BHAIAYQBNAHIA  
YQBWAGGIABGAG8AB0AAAAAAAAAAAAAGcAPgABAPIAKAAMAUA AVABpAHQAbAB1AAAAcAAP  
AAMkAEKAQMAnQiBACgAVUCIAEAKAAMA AKASAB5AHAAZQBYAGWAAuAGsAAAAAd4qAUtqAJIA  
MAABABIBMANAASATABpAHMADAAGAEIAdQBSAGwAZQB0AAAAcQARAaomAtGAQAAAAACBAAQAi  
ASwADAAGAeyAbwBVahQAZQBYAAAADQASAA3GCAAC4BDAlQECAAAAJgApQKIAMQEMAAwACwBQAGEA

ZwB1ACAATgB1AG0AYgB1AHIAAAAAADgAVKCiAEEBOAMABEARgBvAGwAbABVAHCZQBkAEgAeQBw  
AGUAcgBsAGkAbgBrAAAAABGa+KgFCKgxMAEMAAQBSAUWADAAQAEIAbwBkAHKAIABUAGUaeAB0ACAA  
SQBuAGQAZQBuAHQAAAAKABUAD4TQA16E0AIPADUIgUNKHABtSawEc0gMBAAAAAAuycAAAYAF4A  
AAAA////////wAAAAAANA00gAADsAAAA8AAAAVWAAAFgAAABZAAAAWgAAAHUAAAC3AAAA5AAAApGA  
AAALAQAADAeAABkBAABGAQAawQEAAFoBAAB1AQAAZgEAAMEBAADCAQAawwEAAMQBAADhaQAHAIA  
AD4CAABTAgAAVAIAAH8CAACAAGaAkGIAAM0CAADpAgAABAMAACADAAAhAwAAxwMAAGADAABtAwAA  
mwMAAMMDAADEAWAABAQAAAUEAAAGBAAABWQAAAgEAAAGBAAAVQQAAT8EAACoBAAAVwQAAMAEAAAE  
BQAABQUAAAYFAAAHBQAANWUAAG8FAACeBQAauUAALkFAADGBQAA9gUAABAGAAARBgAAZgYAAAGCG  
AACoBgAAqQYAAKogAACrBgAArAYAMAGAAD+BgAAFAcAACCHAAAOBWAANQCAAGUHAAB0BWAAhwCA  
AIGHAADqBwAA6wCAAOWHAADtBwAA7gcAAO8HAADwBwAACGgAAEQIAAB8CAAAjwgAAKcIAACoCAAA  
tQgAAOCIAAD/CAAAAAKAAEgJAABJCQAASgkAAEsJAABiCQAahwkaALWJAADTCQA6QkAAOoJAAD3  
CQA AJAoAADoKAAA7CgAAhAoAAIUKAACGCgAAhwoAAIgKAACdCgAA0AoAAPIKAAANCwAAIgsAACML  
AAAwCwAAxASAAHILAABZCwAA1wsAANGLAADZCwAA2gsAANS LAADCwAA3QsAAN4LAAD3CwAAAQWA  
ADoMAABpDAAAFQwAAH4MAACLDAAAVQwAANMMAADUDAAA+AWAAPkMAABadQAawW0AAFWNAABDDQAA  
d0AAAJMNAAC+DQAA7w0AAAoOAAALDgAAxg4AAf80AABgDgAAyQ4AAH4OAAcrDgAA3A4AAPyOAAH  
DAAAC8AABUPAAA/DwAAUQ8AAFEPAABSDWAAaQ8AALCPAAAEAAA0hAAADsQAACSEAAAKxAAAJQQ  
AACVEAAA1hAAAJcQAACqEAAA2RAAAOWQAADtEAAA0XEAAISRAACMEQAAjREAAI4RAACNEQAA1xEA  
AAYSAAAjEgAAMBIAAEISABDEgAAUBIAAH0SAACREGaAkhiAAKsSAACsEgAACBMAAEQTAABFEwAA  
RhMAAEcTAABjEWAahXMAALYTAADMEWAA6hMAAP0TAAD+EWAALhQAAC8UAAAWFAAAMRQAADIUAAAZ  
FAAANBQAADUAAA2FAAANXQAADgUAAA5FAAAOHQAADsUAAByFAAAhxQAAK4UAADCFAAA2RQAANoU  
AADtFAAAFRUAAEMVAABWFQAavXUAAGQVAActFQAaphUAAKcVAADBfQAawhUAAMMVAADeFQAA2hUA  
AAgWAAAcFgAAMBIAAEDEWAABRFgAAYRYAAIwWAAAC4FgAAuRYAAPSWAAD8FgAA/RYAAAWXAAANFWAA  
NXCAAESXAABMFwaATRCAAE4XAABPFwAAUBCAAFEXAABSFwAAUxcAAfQXAABVfWAAahCAAJ0XAADI  
FwAA5RCAAoyXAADzFwAABRgAABcYAAAYGAAAwHgAAfSyaABcGAAAXRgAAHwYAACeGAAA2BgAAAQZ  
AAAFgQAaIBkaAC0ZAABhGQAaFBkaAH0ZAACeGQAANXkaAKAZAACHGQAavXkaAMgZAABGgAAOBoA  
AFQAaABVgGAAYhoAAJIAaACKGGAAPRoANQAaADVgGAa9xoAAPgaAAD5GgAA+hoAAPsaAAD8GgAA  
/RoAAP4aAAAWGwAAQxSAAH8baACdGwaAtBSaalUBAADCGwAA9BSAAAYCAAHHAASHwAAESCAABM  
HAAATRWAAGUCAACnHAAA3xwAAPgCAAAQHQAaER0AAB4dAAA3HQAASH0AAESdaABhHQAAYh0AAK0d  
AACuHQAARx0AALAdAACXHQAAxx0AAP0dAAAGHgAANR4AADYeAABDHgAAYR4AAH4eAAB/HgAagB4A  
AIEeAACCHgAagx4AAIQeAACFHgAANR4AAKceAADVHgAA/B4AABEFaaASHwAAOh8AADsfaABIHWAA  
bx8AAIQfaACFHwAAyR8AAmoFAADLHwAAzB8AAOCFAAA0IAAACSAAAIwGAAcFIAAAtiAAALcgAAAG  
IQAABYEAABQHAAA/IQAAVCEAAFUhaABWIAAAVYEAH4haACKIQAA3CEAAPghAAABIGAAHCIAAB0i  
AAAEIgaAHYIAACAiAAHIGAATIiAAD4iaAA/IgAAQCIAAKUiAAAIiWAABsMAANUjAAA7JAAAoSQA  
AAY1AABtJQAAl1iUAAD0mAAcNjgAAqCYAAKkMAACqJgAAqyYAANmaADRjgAA0iYAADUnAACeJwAA  
qycAALcnaAC4JwAAVCCAAAGAAAABMAAAAAAAAAAAAAAAGgAAAABMAAAAAAAAAAAAAAAGJgAAAAA  
MAAAAAAAAAACADQAAAjgAAAAAAMAAAAAAAAAAAAACADQAAABgAAAAACMAAAAAAAAAAAAAAAGJgAAAAA  
MAAAAAACAPAAAAjgAAAAAAMAAAAAAAAAAAAACAPAAAAjgAAAAAAMAAAAAAAAAAAAACAPAAAAjgAAAAA  
MAAAAAACAPAAAAcGAAAADMAAAAAAAAAAAAAACAPAAAAjgAAAAAAMAAAAAAAAAAAAACADQAAAjgAAAAA  
MAAAAAACADQAAjgAAAAAAMAAAAAAAAAAAAACADQAAAJgAAAAAAMAAAAAAAAAAAAACADQAAADgAAAAE  
MAAAAAACADQAAjgAAAAAAMAAAAAAAAAAAAACADAEAAjgAAAAAAMAAAAAAAAAAAAACADAEAAjgAAAAA  
MAAAAAACADAEAAjgAAAAAAMAAAAAAAAAAAAACADAEAAjgAAAAAAMAAAAAAAAAAAAACADAEAAjgAAAAA  
MAAAAAACADAEAAcGAAAADMAAAAAAAAAAAAAACAPAAAAjgAAAAAAMAAAAAAAAAAAAAC4QEAAjgAAAAA  
MAAAAAAC4QEAAjgAAAAAAMAAAAAAAAAAAAAC4QEAAfGAAAAGMAAAAAAAAAAAAAAAGfGAAAAGMA  
AAAAACAAAAGfGAAAAGMAAAAAAAAAAAAAACAAAAGfGAAAADMAAAAAAAAAAAAAACAPAAAAfGAAAAGMA  
AAAAACGAAAADMAAAAAAAAAAAAAACAPAAAAjgAAAAAAMAAAAAAAAAAAAACAVGIAAJgAAAAA  
MAAAAAACAVGIAAJgAAAAAAMAAAAAAAAAAAAACAVGIAADgAAAAEMAAAAAAAAAAAAACAVGIAAJgAAAAA  
MAAAAAACANQMAAJgAAAAAAMAAAAAAAAAAAAACAAAAGJgAAAAAAMAAAAAAAAAAAAACANQMAAJgAAAAA  
MAAAAAACAAAAGJgAAAAAAMAAAAAAAAAAAAACANQMAAJgAAAAAAMAAAAAAAAAAAAACANQMAAJgAAAAA  
MAAAAAACANQMAAJgAAAAAAMAAAAAAAAAAAAACANQMAAFgAAAAGMAAAAAAAAAAAAAACANQMAACg  
AAAADMAAAAAAAAAAAAAACAAAAGJgAAAAAAMAAAAAAAAAAAAAC4wMAAJgAAAAAAMAAAAAAAAAAAA  
AFGAAAAGMAAAAAAAAAAAAAACAAAAGJgAAAAAAMAAAAAAAAAAAAACAAAAGfGAAAAGMAAAAA  
AAAGMAAAAAAAAAAAAAACAAAAGfGAAAAGMAAAAAAAAAAAAAACAAAAGfGAAAAGMAAAAA  
MAAAAAACAVAQAAjgAAAAAAMAAAAAAAAAAAAACAVAQAAjgAAAAAAMAAAAAAAAAAAAACAVAQAAjgAAAAA  
MAAAAAACAVAQAAADgAAAAEMAAAAAAAAAAAAAC4wMAAJgAAAAAAMAAAAAAAAAAAAACABGUAAjgAAAAA  
AACABGUAAjgAAAAAAMAAAAAAAAAAAAACABGUAAcGAAAADMAAAAAAAAAAAAAACAPAAAAjgAAAAA  
XGUAJgAAAAAAMAAAAAAAAAAAAACAXGUAAjgAAAAAAMAAAAAAAAAAAAACAXGUAAjgAAAAA  
AJgAAAAAAMAAAAAAAAAAAAACAAAAGJgAAAAAAMAAAAAAAAAAAAACAAAAGJgAAAAA  
AAADMAAAAAAAAAAAAAACAPAAAAjgAAAAAAMAAAAAAAAAAAAACADAYAAjgAAAAA  
MAAAAAACADAYAADgAAAAEMAAAAAAAAAAAAACADAYAAjgAAAAAAMAAAAAAAAAAAAACADAYAAjgAAAAA  
AAAAACADAYAAjgAAAAAAMAAAAAAAAAAAAACADAYAAjgAAAAAAMAAAAAAAAAAAAACADAYAAjgAAAAA  
AACADAYAAjgAAAAAAMAAAAAAAAAAAAACADAYAAjgAAAAAAMAAAAAAAAAAAAACAAAAGJgAAAAA  
AAAAGJgAAAAAAMAAAAAAAAAAAAACAAAAGJgAAAAAAMAAAAAAAAAAAAACAAAAGJgAAAAA  
gJgAAAAAAMAAAAAAAAAAAAACAAAAGCgAAAADMAAAAAAAAAAAAAACAPAAAAcGAAAADMA  
AAADMAAAAAAAAAAAAAACAPAAAAjgAAAAAAMAAAAAAAAAAAAACAwcAAJgAAAAAAMAAAAAAACAwcAAADgAAAAE















////AQD+/wMKAAD/////BgkCAAAAADAAAAAAAAARhgAAABNaWNyb3NvZnQgV29yZCBEb2N1bWVu  
dAAKAAATVNxb3JkRG9jABAAAABXb3JkLkRvY3VtZW50Ljga9DmycQAAAAAAAAAAAAAAAAAAAA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AA  
AAA=

-----\_=\_NextPart\_000\_01C3A7C9.C596ABCB--