Received: from e3000b.state.ms.us
by governor.state.ms.us; Sat, 16 Feb 2002 21:17:17-0600
Received: from mxl.its.state.ms.us (mxl.its.state.ms.us [192.42.4.253])
by e3000b.state.ms.us (8.10.0/8.10.0) with SMTP id g1H3N4h25259
for [governor@governor.state.ms.us](mailto:governor@governor.state.ms.us); Sat, 16 Feb 2002 21:23:04-0600 (CST)
Received: from imo-m03.mx.aol.com (imo-m03.mx.aol.com [64.12.136.6])
by mx1.its.state.ms.us (8.10.0/8.10.0) with ESMTP id g1H3IxJ23563 for [governor@governor.state.ms.us](mailto:governor@governor.state.ms.us); Sat, 16 Feb 2002 21:18:59-0600 (CST) Received: from HERBSTOTT@aol.com
by imo-m03.mx.aol.com (mail_out_v32.5.) id n.d.22302e38 (4469);
Sat, 16 Feb 2002 22:22:41-0500 (EST)
From: HERBSTOTT@aol.com
Message-ID: [d.22302e38.29a07bf0@aol.com](mailto:d.22302e38.29a07bf0@aol.com)
Date: Sat, 16 Feb 2002 22:22:24 EST
Subject: Education
To: jon@ftpamerican.net, JereHess@aol.com, greg@gregsnowden.com,
vcarmichael@mail.house.state.ms.us, tburton@mail.house.state.ms.us, thorne@mail.house.state.ms.us, cyoung@mail.house.state.ms.us, myrick52@hotmail.com, ssalter@jackson.gannett.com, VomSpringerHusk9@aol.com, ltgov@mail.lbo.state.ms.us, WFWhit77@aol.com, governor@governor.state.ms.us MIME-Version: 1.0
Content-Type: multipart/mixed; boundary="part1_d.22302e38.29a07bf0_boundary"
X-Mailer: AOL 7.0 for Windows US sub 118
--part1_d.22302e38.29a07bf0_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit
see attached
--part1_d.22302e38.29a07bf0_boundary
Content-Type: application/octet-stream; name="CUT MS SUPPORT OF EDUCATION.doc" Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="CUT MS SUPPORT OF EDUCATION.doc"
0M8R4KGxGuEAAAAAAAAAAAAAAAAAAAAAP gADAP $7 /$ CQAGAAAAAAAAAAAAAAABAAAAI gAAAAAA







 ///////////////////////////////////spcEANyAJBAAA8BK/AAAAAAAAEAAAAAAABAAA TQgAAA 4 AYmpi alUWVRYAAAAAAAAAAAAAAAAAAAAAAAAJBBYAIhAAADd8AAA 3 fAAATQQAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAD / /w8AAAAAAAAAAAD / /w8AAAAAAAAAAAD / /w8A AAAAAAAAAAAAAAAAAAAAAGwAAAAAAKgAAAAAAAAAqAAAAKgAAAAAAAAAqAAAAAAAAACOAAAA AAAAAKgAAAAAAAAAqAAAABQAAAAAAAAAAAAAALwAAAAAAAAAEgMAAAAAAAASAwAAAAAAABID AAAAAAAAEgMAAAwAAAAeAwAADAAAALwAAAAAAAAAngsAADIBAAA2AwAAAAAAADYDAAAAAAAA NgMAAAAAAAA2 AwAAAAAAADYDAAAAAAAANgMAAAAAAAA2 AwAAAAAAADYDAAAAAAAAQQsAAAIA AABDCwAAAAAAAEMLAAAAAAAAQwsAAAAAAABDCwAAAAAAAEMLAAAAAAAAQwsAAAAAAADQDAA IAIAAP AOAAB2AAAAQwsAABUAAAAAAAAAAAAAAAAAAAAAAAAAqAAAAAAAAAA2AwAAAAAAAAAA AAAAAAAAAAAAAAAAAAA2AwAAAAAAADYDAAAAAAAANgMAAAAAAAA2AwAAAAAAAEMLAAAAAAAA ngMAAAAAAACOAAAAAAAAAKgAAAAAAAAANgMAAAAAAAAAAAAAAAAAADYDAAAAAAAAWAsAABYA AACeAwAAAAAAA J 4DAAAAAAAAngMAAAAAAAA2 AwAALgAAAKgAAAAAAAAANgMAAAAAAACoAAAA AAAAADYDAAAAAAAAQQsAAAAAAAAAAAAAAAAAAJ 4DAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAANgMAAAAAAABBCwAAAAAAA J 4DAADEBAAA ngMAAAAAAAB8CAAAHgAAAPUKAAAYAAAAqAAAAAAAAACOAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQQsAAAAAAAA2AwAA AAAAACoDAAAMAAAAoLAr3XG3wQG8AAAAVgIAABIDAAAAAAAAZAMAADOAAAANCwAACAAAAAAA AAAAAAAAQQsAAAAAAABuCwAAMAAAAJ4LAAAAAAAAFQsAACwAAABmDwAAAAAAAJ4DAAAAAAAA Zg8AAAAAAABBCwAAAAAAAJ 4DAAAAAAAAvAAAAAAAAAC8AAAAAAAAAKgAAAAAAAAAgAAAAAAA

AACoAAAAAAAAKgAAAAAAAAAADZAAAAIEZlYnJ1YXJ5IDE2LCAyMDAxDVRvOiBHb3Zlcm5v ciBSb25uaWUgTXVzZ3JvdmUsIEx0LiBHb3Zlcm5vciBBbXkgVHVjaywgRWR1Y2F0b3JzLCBM b2NhbCBMZWdpc2xhdG9ycywNICAgICAgIE1lZGlhDQ0gIElOIGlzIHRlcnJpZnlpbmcgd2hh dCB0aGUgU3RhdGUgb2YgTWlzc2lzc2lwcGkgaGFzIGRvbmUgcmVsYXRpdmUgdG8gb3VyIHN0 YXRlknMgbmVlZCBmb3IgZmlzY2FsIGNvbnRyb2wuDQ0gIFdlIGhhdmUgaW5zdWZmaWNpZW50 IG1vbmV5IHRvIGZ1bmQgZmluYW5 jaWFsIG9wZXJhdGlvbiBvZiB0aGUgU3RhdGUgb2YgTWlz c2lzc2lwcGkuIA0NU28gd2UgaGF2ZSBjdXQgdGhlIHNOYXRlknMgY3JpdGljYWwgc3VwcG9y dCBvZiBlZHVjYXRpb25hbCBmdW5kaW5nICEhISEvLz8/Pz8NICANICBJbiBGaXNjYWwgWWVh ciAyMDAxLCB0aGUgU3RhdGUgb2YgTWlzc2lzc2lwcGkgaGFzICQzMjAsNDk 4LDU3My 4 30SBt b3JlIFRheCBSZXZlibnVlcyBmcm9t IEdhbWluZyBbdGhhdCBpcyB3aXRob3V0IHRoZSBhc3Nv Y2lhdGVkIEFEREVEIFNhbGVzIFRheCwgSW5jb21lIFRheCwgQWQgVmFsb3JlbSBUYXgsIGV0 Yy4sIGV0Yy5dIHRoYW4gaXQgaGFkIGp1c3QgMTAgeWVhcnMgYWdvIGJlZm9yZSBHYW1pbmcg d2FzIGxlZ2FsLg0NICBUaGF0IGFkZGVkIEdhbWluZyBUYXggYWxvbmUgaXMgMTUlIG9mIHRo ZSBzdGF0ZZJzIEZpc2NhbCBZZWFyIDIwMDEgR2VuZXJhbCBGdW5kIENvbGx1Y3Rpb25zIG9m ICQyLDExMSw0OTYsMTMzLg0gDVdoYXQgaXMgZ29pbmcgb24/Pz8/ICANRG9lcyBhbnlvbmUg a $25 \mathrm{vdyAvIGNhcmUgc3VmZmljaWVudGx5Pz8/PyAgICANV2hvIGlzIHVzaW5nIHRoZSBtb25l}$ eT8/Pz8gDUZvciB3aGF0IHB1cnBvc2U/Pz8/IA1XSFk/Pz8/DUl0IGNlcnRhaW5seSBpcyBu b3QgcmVzcG9uc2libGUgbGVhZGVyc2hpcCEhISENDVdoYXQgZXZlciB0aGF0IFVTRSBpcywg Y3V0IGl0IG91dCBhbmQgcHV0IHRoZSBtb25leSBiYWNrIGludG8gRWR1Y2F0aW9uISEhIQ0N SGVyYiBTdG90dA020DY1IHN0YXRlIEJsdmQuIEV4dC4NTWVyaWRpYW4sIE1TICAzOTMwNQ02 MDEgNDgyIDIONzcgICAgICAgICAgICAgICAgaGVyYnNOb3R0QGFvbC5jb20NAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAAOWF AAD7BQAAYgYAAGgGAADvBgAAAwcAAAYHAAAuBwAAMwcAAE0HAABPBwAAnAcAAJ0HAACOBwAA

 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMNQiBNgiBXAiBXQiBAA81 CIE2CIE+KgFcCIFdCIEDP ioBABEABAAAEwQAAGYEAABzBAAAdAQAAN8EAADgBAAANwUAADgF AACGBQAAiQUAAHsGAAB8BgAA7QYAAO8GAAAGBwAAMwcAAE8HAABlBwAAbQcAAJwHAACdBwAA 6QcAAOOHAAD1BwAACwgAAB8IAABNCAAA/QAAAAAAAAAAAAAAP OAAAAAAAAAAAAAD 9 AAAA AAAAAAAAAAAA / QAAAAAAAAAAAAAAAP 0AAAAAAAAAAAAAAAD 9AAAAAAAAAAAAAAA / QAAAAAA AAAAAAAA 0 OAAAAAAAAAAAAAD 4 AAAAAAAAAAAAAAAA/ QAAAAAAAAAAAAAAP OAAAAAAAAA AAAAAAD 9AAAAAAAAAAAAAAA/ QAAAAAAAAAAAAAAAP OAAAAAAAAAAAAAAAD zAAAAAAAAAAA AAAA 8 wAAAAAAAAAAAAAPMAAAAAAAAAAAAAAD $\operatorname{zAAAAAAAAAAAAAAA8wAAAAAAAAAAA~}$
 AAAAAAAAAAAAAAA / QAAAAAAAAAAAAAAAP OAAAAAAAAAAAAAAD 9AAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAFAAAKJgALRgEAAAQAAAMkAWEkAQABAAAAGwAEAABNCAAA / gAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAACAQEBIAAxkGgBH7DQLyCw4D0hsAgHIrAIByOQoAUkkKAFJbAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAUAA8ACgABAGkA DwADAAAAAAAAAAAAOAAAQPH/AgA4AAwABgBOAG8AcgBtAGEAbAAAAAIAAAAYAENKGABfSAEE YUoYAG1ICQRzSAkEdEgJBAAAAAAAAAAAAAAAAAAAAAAAADwAQUDy / 6EAPAAMABYARABlAGYA YQB1AGwAdAAgAFAAYQByAGEAZwByAgEAcABoACAARgBvAg4AdAAAAAAAAAAAAAAAAAAAAAA TQQAAAMAABAAABEA/////wAAAAATAAAAZgAAAHMAAAB0AAAA3wAAAOAAAAA3AQAAOAEAAIYB AAC JAQAAewIAAHwCAADtAgAA7wIAAAYDAAA zAwAATwMAAGUDAABtAwAAnAMAAJ0DAADpAwAA 6gMAAPUDAAALBAAAHwQAAE8EAACYAAAAADAAAAAAAAAAgAAAAICYAAAAADAAAAAAAAAAgAAA AICYAAAAADAAAAAAAAAGAAAAICYAAAAADAAAAAAAAAAgAAAAICYAAAAADAAAAAAAAA A AAA AICaAAAAADAAAAAAAAAAgAAAAICYAAAAADAAAAAAAAAAgAAAAICYAAAAADAAAAAAAAAAGAAA AICYAAAAADAAAAAAAAAAgAAAAICYAAAAADAAAAAAAAAAgAAAAICYAAAAADAAAAAAAAAAGAAA AICYAAAAADAAAAAAAAAAgAAAAICYAAAAADAAAAAAAAAAgAAAAICYAAAAADAAAAAAAAAAGAAA AICYAAEgADAAAAAAAAAAgAAAAICYAAEgADAAAAAAAAAAgAAAAICYAAEgADACAAAAAAAAgAAA AICYAAEgADADAAAAAAAAgAAAAICYAAEgADAEAAAAAAAAgAAAAICYAAEgADAFAAAAAAAAgAAA AICYAAAAADAAAAAAAAAGAAAAICYAAAAADAAAAAAAAAAGAAAAICYAAAAADAAAAAAAAAGAA AICYAAAAADAAAAAAAAAAgAAAAICYAAAAADAAAAAAAAAAgAAAAICYAAAAADAAAAAAAAAAgAAA AICaAAAAADAAAAAAAAAAgAAAAIAABAAATQgAAAUAAAAABAAATQgAAAYAAAAABAAATQgAAAcA AAAAAAAAJwAAAC8AAAArAgAAMgIAAO8DAAD0AwAATwQAAAcAHAAHABwABwAcAAcAAAAAN8A AADgAAAAcwEAAHwBAACOAQAAmQEAALACAAC7AgAATwQAAAcABAAHADMABwAzAAcAMwAHAP / / DgAAAAoASABFAFIAQgAgAFMAVABPAFQAVABNAEMAOgBcAFcASQBOAEQATwBXAFMAXABBAHAA cABsAGkAYwBhAHQAaQBvAG4AIABEAGEAdABhAFwATQBpAGMAcgBvAHMAbwBmAHQAXABXAG8A cgBkAFwAQQB1AHQAbwBSAGUAYwBvAHYAZQByAHkAIABzAGEAdgBlACAAbwBmACAARABvAGMA dQBtAGUAbgB0ADEALgBhAHMAZAAKAEgARQBSAEIAIABTAFQATwBUAFQAOgBDADoAXABNAHkA IABEAG8AYwB1AG0AZQBuAHQAcwBcAEkATgAgAFAAUgBPAEMARQBTAFMAXABDAFUAVAAgAE0A UwAgAFMAVQBQAFAATwBSAFQAIABPAEYAIABFAEQAVQBDAEEAVABJAE8ATgAuAGQAbwBjAAoA SABFAFIAQgAgAFMAVABPAFQAVABfAEMAOgBcAFcASQBOAEQATwBXAFMAXABBAHAAcABsAGkA YwBhAHQAaQBvAG4AIABEAGEAdABhAFwATQBpAGMAcgBvAHMAbwBmAHQAXABXAG8AcgBkAFwA QQB1AHQAbwBSAGUAYwBvAHYAZQByAHkAIABzAGEAdgBlACAAbwBmACAAQwBVAFQAIABNAFMA IABTAFUAUABQAE8AUgBUACAATwBGACAARQBEAFUAQwBBAFQASQBPAE4ALgBhAHMAZAAKAEgA RQBSAEIAIABTAFQATwBUAFQAXwBDADoAXABXAEkATgBEAE8AVwBTAFwAQQBwAHAAbABpAGMA YQB0AGkAbwBuACAARABhAHQAYQBcAE0AaQBjAHIAbwBzAG8AZgB0AFwAVwBvAHIAZABcAEEA dQB0AG8AUgBlAGMAbwB2AGUAcgB5ACAAcwBhAHYAZQAgAG8AZgAgAEMAVQBUACAATQBTACAA UwBVAFAAUABPAFIAVAAgAE8ARgAgAEUARABVAEMAQQBUAEkATwBOAC4AYQBzAGQACgBIAEUA UgBCACAAUwBUAE8AVABUAF 8AQwA6AFwAVwBJAE4ARABPAFcAUwBcAEEAcABwAGwAaQBjAGEA dABpAG8AbgAgAEQAYQB0AGEAXABNAGkAYwByAG8AcwBvAGYAdABcAFcAbwByAGQAXABBAHUA dABvAFIAZQBjAg8AdgBlAhIAeQAgAHMAYQB2AGUAIABvAGYAIABDAFUAVAAgAE0AUwAgAFMA VQBQAFAATwBSAFQAIABPAEYAIABFAEQAVQBDAEEAVABJAE8ATgAuAGEAcwBkAAoASABFAFIA QgAgAFMAVABPAFQAVAA $6 A E M A O g B C A E 0 A e Q A g A E Q A b w B j A H U A b Q B l A G 4 A d A B z A F w A S Q B O A C A A$ UABSAE8AQwBFAFMAUwBcAEMAVQBUACAATQBTACAAUwBVAFAAUABPAFIAVAAgAE8ARgAgAEUA RABVAEMAQQBUAEkATwBOAC4AZABvAGMACgBIAEUAUgBCACAAUwBUAE8AVABUADOAQwA6AFwA TQB5ACAARABvAGMAdQBtAGUA.bgB0AHMAXABJAE4AIABQAFIATwBDAEUAUwBTAFwAQwBVAFQA IABNAFMAIABTAFUAUABQAE8AUgBUACAATwBGACAARQBEAFUAQwBBAFQASQBPAE4ALgBkAG8A YwABAN5JthRqeZw8/w//D/8P/w//D/8P/w//D/8PEAABAAAAFxAAAAAAAAAAAAAAEAEAAAA AAALGAAAD 4 TQAhGEmP 4VxgUAAdACBl6E0AJghJj+T0oDAFFKAwBvKAABAKfwAQAAABeQAAAA AAAAAAAAAGgBAAAAAAAACxgAAA+EoAURhJj+FcYFAAGgBQZehKAFYISY/k9KBABRSgQAbygA AQBvAAEAAAAXkAAAAAAAAAAAAABOAQAAAAAAAAsYAAAPhHAIEYSY/hXGBQABcAgGXoRwCGCE mP 5P SgMAUUoDAG8oAAEAp / ABAAAAF 5AAAAAAAAAAAAAAaAEAAAAAAAALGAAAD 4RACxGEmP 4V xgUAAUALBl 6EQAtghJj+T0oBAFFKAQBvKAABALfwAQAAABeQAAAAAAAAAAAAAGgBAAAAAAAA CxgAAA + EEA 4 RhJj+FcYFAAEQDgZehBAOYISY/k 9KBABRSgQAbygAAQBvAAEAAAAXkAAAAAAA AAAAAABOAQAAAAAAAASYAAAPhOAQEYSY/hXGBQAB4BAGXoTgEGCEmP 5PSgMAUUODAG8oAAEA p/ABAAAAF 5AAAAAAAAAAAAAAaAEAAAAAAAALGAAAD 4 SwExGEmP 4VxgUAAbATBl6EsBNghJj+ TOoBAFFKAQBvKAABALfwAQAAABeQAAAAAAAAAAAAAGgBAAAAAAAACxgAAA+EgBYRhJj+FCYF AAGAFgZehIAWYISY/k9KBABRSgQAbygAAQBvAAEAAAAXkAAAAAAAAAAAABOAQAAAAAAAAsY AAAPhFAZEYSY/hXGBQABUBkGXoRQGWCEmP5PSgMAUUoDAG8oAAEAp/ABAAAA3km2FAAAAAAA AAAAAAAAAP / / / / / / /wEAAAAAAP / /AQAAABIABQAJBAMACQQFAAkEAQAJBAMACQQFAAkEAQAJ BAMACQQFAAkE/0ACEAAAAAAAAABNBAAAMAAACABAAAD / /wEAAAAHAFUAbgBrAG4AbwB3AG4A / / 8BAAgAAAAAAAAAAAAAP / /AQAAAAAA/ / 8AAAIA/ /8AAAAA/ /8AAAIA/ /8AAAABQAAAECW kAEAAAICBgMFBAUCAwSHOgAAAAAAAAAAAAAAAAAA/wAAAAAAAABUAGkAbQBlAHMAIABOAGUA dwAgAFIAbwBtAGEAbgAAADUWkAECAAUFAQIBBwYCBQcAAAAAAAAAEAAAAAAAAAAAAAAAgAAA AABTAHkAbQBiAG8AbAAAADMmkAEAAAILBgQCAgICAgSHOgAAAAAAAAAAAAAAAAAA/wAAAAAA AABBAHIAaQBhAGwAAAA7BPABAgAFAAAAAAAAAAAAAAAAAAAAABAAAAAAAAAAAAAAIAAAAAA VwBpAg4AZwBkAGkAbgBnAHMAAAA/NZABAAACBwMJAgIFAgQEhzoAAAAAAAAAAAAAAAAAB 8A AAAAAAAAQwBvAHUAcgBpAGUAcgAgAE4AZQB3AAAAIgAEAHEIiBgA8NACAABoAQAAAADlhGLG TYVixkyFYsYDAGAAAACfAAAAjAMAAAEAAQAAAAQAAXAHAAAAAAAAAAAAAAABAAEAAAABAAAA AAAAACEDAPAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA $H$ -AW0ALQAgYEyMAAAEAAZAGQAAAAZAAAAWwQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAABMAAAAAAAAAAAAAAAAAAAAAAAAAAAACAAAAAAAAAAAABDKDUQDw EAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAP / / EgAAAAAAAAASACAARgBlAGIA cgB1AGEAcgB5ACAAMQA2ACwAIAAyADAAMAAxAAAAAAAAAAoASABFAFIAQgAgAFMAVABPAFQA VAAKAEgARQBSAEIAIABTAFQATwBUAFQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA/V8AAAQKAgAAAAAAAAAAAAA AAAAAAAAAQAAAOCFn/L5T2gQq5EIACsns 9kwAAAAIAEAABIAAAABAAAAmAAAAAIAAACgAAAA AwAAALwAAAAEAAAAYAAAAAUAAADcAAAABgAAAOgAAAAHAAAA 9AAAAAgAAAAIAQAACQAAABwB AAASAAAAKAEAAAOAAABEAQAACwAAAFABAAAMAAAAXAEAAAOAAABOAQAADgAAAHQBAAAPAAAA fAEAABAAAACEAQAAEwAAAIwBAAACAAAA5AQAAB4AAAATAAAAIEZlYnJ1YXJ5IDE2LCAyMDAx AAAeAAAAAQAAAABGZWIeAAAACwAAAEhFUkIgU1RPVFQANh 4AAAABAAAAAEVSQh4AAAABAAAA AEVSQh4AAAALAAAATm9ybWFsLmRvdAA2HgAAAAsAAABIRVJCIFNUT1RUADYeAAAAAgAAADMA UkIeAAAAEwAAAE1pY3Jvc29mdCBXb3JkIDkuMAAAQAAAAABAOmkNAAAAQAAAAAAQzKBxt 8EB QAAAAAAWVVt kt 8EBQAAAAABWj8Rxt 8EBAwAAAAEAAAADAAAAnwAAAAMAAACMAwAAAwAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
АААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААААА

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAA A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAP $7 /$ AAAECgIAAAAAAAAAAAAAAAAAAAAAAEA AAAC1c3VnC4bEJOXCAArLPmuMAAAAAABAAAMAAAAAQAAAGgAAAAPAAAACAAAAAUAAACAAAAA BgAAA IgAAAARAAAAkAAAABcAAACYAAAACwAAAKAAAAAQAAAAqAAAABMAAACwAAAAFgAAALgA AAANAAAAwAAAAAwAAAD $f A A A A A g A A A O Q E A A \in A A A A C A A A A F J F V E I S R U Q A A w A A A A C A A A A D A A A A$ AQAAAAMAAABbBAAAAwAAAKAKCQALAAAAAAAAAASAAAAAAAAACwAAAAAAAAALAAAAAAAAAB4Q AAABAAAAEwAAACBGZWJydWFyeSAxNiwgMjAwMQAMEAAAAgAAAB4AAAAGAAAAVG10bGUAAwAA AAEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAA A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAABAAAAAgAAAAMAAAAEAAAABQAAAAYAAAAHAAAACAAAAP7/ //8KAAAACwAAAAwAAAANAAAADgAAAA8AAAAQAAAA/v///xIAAAATAAAAFAAAABUAAAAWAAAA FwAAABgAAAD+////GgAAABsAAAAcAAAAHQAAAB4AAAAfAAAAIAAAAP7////9////IwAAAP7/





 ////////////////////////////////////////////////////////1IAbwBvAHQA IABFAG4AdAByAHkAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAWAAUB / / / / / / / / / 8DAAAABgkCAAAAAADAAAAAAAAARgAAAAAAAAAAAAAAAGDYNN1xt 8EB JQAAAIAAAAAAAAAMQBUAGEAYgBsAGUAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAA4AAgD///////////////8AAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAJAAAAABAAAAAAAABXAG8AcgBkAEQAbwBjAHUAbQBlAG4A dAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGgACAQUAAAD / / / / / // / / /wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIEAAAAAAAA A A UwB1AG0AbQBhAHIAeQBJAG4AZgBvAHIAbQBhAHQAaQBvAg4AAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAoAAIBAgAAAAQAAAD / / / / AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAEQAAAAAQAAAAAAAABQBEAG8AYwB1AG0AZQBuAHQAUwB1AG0AbQBhAHIAeQBJAG4A ZgBvAhIAbQBhAHQAaQBvAG4AAAAAAAAAAAAAADgAAgH//////////////8AAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAZAAAAABAAAAAAAAABAEMAbwBtAHAATwBiAGoA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE GACAQEA AAAGAAAA / / / / /wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABABAAA AAAAAE8AYgBqAGUAYwB0AFAAbwBvAGwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAWAAEA/ / / / / / / / / / / / / / AAAAAAAAAAAAAAAAAAAAAAAAABg2DTd cbfBAWDYNN1xt 8EBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAD / / / / / /////////8AAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABAAAA/v////// ////////////////////////////////////////////////////////////////////
 ///////////////////////////////////////////////////////////////////

 /////////////////////////////////////////////////////////////////

