

Received: from mercury.its.state.ms.us  
by governor.state.ms.us; Thu, 23 Nov 2000 14:51:03 -0600  
Received: from mx1.its.state.ms.us ([192.42.4.253]) by  
mercury.its.state.ms.us (Netscape Messaging Server 4.15) with  
SMTP id G4HWI600.TYE for <governor@govoff.state.ms.us>; Thu, 23  
Nov 2000 14:49:18 -0600  
Received: from pimout2-int.prodigy.net (pimout2-ext.prodigy.net [207.115.63.101])  
by mx1.its.state.ms.us (8.10.0/8.10.0) with ESMTP id eANKnAN23095  
for <governor@govoff.state.ms.us>; Thu, 23 Nov 2000 14:49:10 -0600 (CST)  
Received: from youcrook (A030-0019.HSTN.splitrock.net [209.255.172.19])  
by pimout2-int.prodigy.net (8.10.1/8.10.1) with SMTP id eANKjC7146156;  
Thu, 23 Nov 2000 15:45:12 -0500

Message-ID: <013e01c05558e5\$ae5cae0\$13acffd1@youcrook>  
Reply-To: "J. Zeh, J. Nugent.." <anilib778@yahoo.com>  
From: "J. Zeh, J. Nugent.." <anilib778@yahoo.com>  
To: "The Honorable Legislator" <the\_legislator@yahoo.com>  
Subject: THE BUTTER BALL .  
Date: Thu, 23 Nov 2000 14:41:31 -0600  
MIME-Version: 1.0  
Content-Type: multipart/mixed;  
boundary="-----\_NextPart\_000\_012D\_01C0555B.78AF1960"  
X-Priority: 1  
X-MSMail-Priority: High  
X-Mailer: Microsoft Outlook Express 5.00.2314.1300  
X-Mimeole: Produced By Microsoft MimeOLE V5.00.2314.1300

This is a multi-part message in MIME format.

-----\_NextPart\_000\_012D\_01C0555B.78AF1960  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

THE BUTTER BALL

Photo Attachment: TURKEYS IN TROUBLE !

Dear Honorable Legislator ,

This year for holiday dinners, more than 40 million turkeys will have their beaks and claws cut off without anesthesia. Factory farmers cram tens of thousands of turkeys into single warehouses, where disease, smothering, and heart attacks are common. At the slaughterhouse, turkeys have their throats slit while they are still conscious. Those who miss the automated knife go into the scalding tank fully conscious, and are boiled alive. (See Reference # 1 )

If you're planning to watch WITNESS this week, don't do it with your mouth full. Chickens Are People Too ! John Kastner's darkly comic and disturbing tale of life - and death -in the chicken coop, is not for the squeamish.

Combining graphic slaughterhouse footage with weirdly compelling interviews, testimonials from William (Captain Kirk) Shatner, the late Sir John Gielgud and "the Wayne Gretzky of chicken catchers," the film documents the war between the food industry and animal activists determined to get a chicken out of every pot and back in the barnyard.

Chief among chicken-rights advocates is Karen Davis, who likens henhouses to concentration camps, with the chicken farmer cast in the role of the ruthless Nazi commandant. (see Reference # 2 )

"Chicken catchers are like the Gestapo, in the sense that they are coming into a place of tranquillity, often during the night," says Davis, who left her husband and life as a college professor to run a

chicken sanctuary in Virginia.

"It would be the same as if somebody came into your house, or my house, and suddenly grabbed us by our heels, took us out of our beds, hung us upside down and just tossed us in a crate."

Davis lets her "companion chickens" roam free in the kitchen and feeds them their own eggs. "I consider it a kind of Marxist-style opportunity to allow them to benefit from the product of their own labour." As founder of United Poultry Concerns, she lobbies zealously for "compassionate and respectful treatment of domestic fowl."

( "Chickens Are People Too" airs Tuesday on Witness , CBMT-6 at 9 p.m.). (Source: The Gazette (Montreal) November 12, 2000 Sunday HEADLINE: Death in the chicken coop: Finish dinner before tuning in darkly comic exploration of poultry politics ) (Reference # 2 )

The number of sentient animals being subjected to intolerable living conditions and untimely deaths is on the rise, largely because consumers are replacing red meat with poultry, and birds provide less flesh per carcass than mammals. Of the nine billion farm animals born in the U.S. annually, the vast majority are birds. American consumers have doubled their consumption of chickens and turkeys over the past two decades, and this pattern is expected to continue, elevating the number of farm animals raised in the U.S. to unprecedented levels. Chickens and turkeys raised for meat suffer from severe genetic manipulations, overcrowding, and filthy living conditions. Hens kept for egg production are packed in cages so tightly that they cannot even stretch their wings. (Reference # 3).

Gail Eisnitz, the author of "Slaughterhouse" has excellent description of how turkeys become "BUTTER BALL " . She explained :

"Today, thanks to automation in the industry, individual poultry plants... can kill and process as many as 340,000 birds per day.

Since it's easier to bleed a bird that isn't flapping and struggling, most live birds have their heads dragged through an electrically charged water bath to paralyze - not stun - them. Other industrialized nations require that chickens be rendered unconscious or killed prior to bleeding and scalding so they won't have to go through the process conscious. Here in the United States, however, poultry plants... keep the stunning current down to about one-tenth of that needed to render a chicken unconscious.

Then a conveyor then carries the shocked and paralyzed birds to a high-speed circular blade meant to slit their throats but which occasionally misses birds as they rush past at the rate of thousands per hour.

After their heads and feet are removed and they've been washed (and feathered), the chickens are re-hung on an evisceration line. There, machines automatically cut them open and pull their guts out.

In the scald tank, fecal contamination on skin and feathers gets inhaled by live birds, and hot water opens bird's pores allowing pathogens to seep in. The pounding action of the de-feathering machines creates an aerosol of feces-contaminated water which is then beaten into the birds. Contamination also occurs when the birds have their intestines removed by automatic eviscerating machines. These high-speed machines commonly rip open intestines, spilling feces into the bird's body cavities. Rinsing a chicken 40 times does not remove all of the bacteria.

Water in chill tanks has been aptly named 'fecal soup' for all the filth and bacteria floating around. By immersing clean, healthy

birds in the same tank with dirty ones, you're practically assuring cross-contamination. Chickens that bathe together get contaminated together."

Gail finishes the chapter by quoting Gerald Kuester of USDA :

"There are about 50 points during processing where cross-contamination can occur. At the end of the line, the birds are no cleaner than if they had been dipped in a toilet. (References # 4 )

Dear Legislator , the Turkey business wants everyone to eat sentient turkeys. However, they will never tell you how the huge birds become Butter Balls . They will never tell you how much pain turkeys suffer and they will never tell you the blood accumulated on the floor of slaughterhouse is more than inches thick !

We have no objections to any commercial business. However, if the "business" is profiting from killing other sentient animals, it is totally un-justified , barbaric , selfish , no-class, out-dated and most of all : CRUELTY !

Please, let's don't turn your eyes away. Just look at the live turkeys hanging upside down by their feet on metal shackles, suffering pain and terror beyond belief as they carried on a conveyor belt to the knife .... or boiled alive in the scalding tanks !

It is the time for the nation and the world to introduce a PEACEFUL, NO-KILL, ENJOYABLE Thanksgiving Day with "COMPASSIONATE PLANT BASED TURKEYS" instead of a Thanks Giving Day full of bloody, screaming , crying , massive Slaughtering Day ! The State Congress indeed has the responsibility to introduce the compassion and peace to the people in the State.

At the end, we would like to invite you to review some of the documentary photos of turkeys and chickens : Please click the following to view the photos of turkeys :  
<http://www.peta.org/feat/nc/phot.html>  
<http://www.meatstinks.com/h8.jpg>

As always, we are so very grateful to you for your compassion, kindness and help.

Very Truly Yours,

G. Zeh.  
M. Schreiber,  
S. Abel,  
A. Wallace,  
J. Nugent  
C. Crewell

=====  
References:

- 1: <http://www.peta-online.org/feat/turk/index.html>
- 2: United Poultry Concerns, Inc.  
Phone: (757) 678-7875  
Fax: (757) 678-5070  
Email: [info@upc-online.org](mailto:info@upc-online.org)  
United Poultry Concerns - <http://www.upc-online.org>
- 3: <http://www.poultry.org/>  
<http://www.farmusa.org>  
<http://www.hfa.org>

4: "Slaughterhouse" by Gail Eisnitz , 1998

=====

Photo Attachment : courtesy from "Farm Sanctuary" newsletter.  
"TURKEYS IN TROUBLE".

-----\_NextPart\_000\_012D\_01C0555B.78AF1960

Content-Type: image/jpeg;  
name="TURKEYS IN TROUBLE!.jpg"  
Content-Transfer-Encoding: base64  
Content-Disposition: attachment;  
filename="TURKEYS IN TROUBLE!.jpg"

/9j/4AAQSkZJRgABAAEASwBLAAD//gAfTEVBRCBUZWNobm9sb2dpZXMgSW5jLiBWMs4wMQD/2wBDAAICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgMDAgIDAgICAwQDAwMDBAQEAgMEBAQEBAMEBAP/xADSAAABBQEBABQEBAAAAAQAQIDBAUGBwgJCgsQAAIBAwMCMBAQFBQEEAAABfQECawAEEQUSITFBbhNRYQcicRQyqZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eH16g4SFhoeIiYqSk5SVlpeYmZqio6Slpgeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/AAAsIAMoA3wEBEQD/2gAIAQEAAAD8A/eS/8Q6BpTomp65o+mvEu6RL/U7KzaNSoYM63E6FF2spyccEHvXB6h8dPgppI/4mfxe+GNhtzkXXjzwcRt+9lX1QEY+1c9J+0/+zpfY6hqQ+N/wvmsdKR5NqubTxnoV7HaJHje0ptLyQjblQcA9QO9eY3/7f/7G2nIzz/tAeBpVXAZYSapqYJIZgAd002cEkI2BnqMdsK4PVP8AqqB+xPpJ2v8AF1rwjd8um+DfGt5yq7gD5egAAAnoMkc5Bxg1gaT/wVS/ZL8Q6/pvhnw1rHjfxDw1e6F1p0Nt4Pn0+K5umjeSOBLjXr3T4xLIUEcaFgzySjGoLOAZdZ/4KU/C/TfCWt+OrT4T/AB4u/CWhaRomuya7e+BrfQbDUdL1vVoNIgVNImlXWIXe28U0+95PkTZE7IzAA4Xe/8ABZD4WW11arF8HPiKumXG1W+s/wBqanqGh2SjT7gbFuYrOxN/NcQC8/0UyoNglBDMoUkcZqn/AAWw+H8EEzaT8HtZu5kgS3jW58WQ28b3EtzJHdwZXw6ZMQ23lSq/lKHPmIdhVDNzEX/BbrSJNqgg/wCFF3qWDNcCe4Pi6NriMIZPs3k2w0fEzOqRl1Mkelptq7vL3SdXon/BZPT9fF9JpVwI1WeHRNMfV9daHxdaM1jp9vLFFcXEsz6XAZ1VplUAfMWIADAgncP/AAWw+FF1pWt3Vr4L17Tr+0RDo8F3GNRvh3m0vzY1umiULI2pj1dJLaQRtMPKMUqt87iLoJv+CsnwknhvoI/FOjaReWeiQ3AuH8F+JNZtbrXbmORhplgsGv2xmitJBek00hjil3Fop1UEpb+KX7fpjLT7nw5YeEPE/wAJvBdjR/gvTve+h+LPiDpXia7tPF0OrpZnT9S0my02SOW06zkku4Yns7nWWvLSaV0uYiIQZvD9e/br/a9s9T0K00LxF+zr4l07V5NFgs77Q9R0uC91GW4i0X7XItprmvwvabDdS31+lMli4Xe+nyZkCbC/ceNv2hf+ChGm+JdTUPD2gaHP4Naz8TWlnYw618I9W8S6dqmnWEUumSXVzoTava2d/NeORFpt1FcJLhrX7WZdtyfLfg37fv7Zug/D7xXpDfB/4g6F4r0C7hvI/iwNH8Laz4dsdIupraKIaxpNp80bjsLmBvMaOC4tr22VpZo98rAbD8jp/wAFWP2zNKH16h4y0a8lMHmS/a/AngyleCWTdJBHCLTQ4hhYpIvNjksR8xtgxjONfQv+Ct/7W4d4NR1bwTeSjYUebwdp1ugSRBEu8WKAqg8qzZGf9WFKkEiu3t/+Cuv7T08d1Y2un/DmaXTLWeR9b18K6hPaX882pW4sGkEWsWSaZatayS26sYZXkdI8IZJtsWTc/wDBYb9p+OWAw6d8N1g+0ywTtL4V1CdB5QtY5huE1mBXKrMSYyoYDbuI3At9p/ti/wDBQj42/C/VvDEHw00bw1rvhzU/CN14318V3WjjxBpOp6HJonh651N7SWy1iPyJ9N1DW4Pt1vtaw0hu7WW4Iiu4mX4evP8AgSH+1Q1sxt4/hna3EbLCV/4RO4uUfEL+ZMRHWv3b+ayFV+dfkw3X5uHb/grn+2aeF8S+B06fd8BaOens27rx+VSv/wAFW/22Jba81/4TfWPYtaHY8D+CfCkN8GD7GEFpd27PK6NgMuxiMk4+Vivq3h//AIK1/tLa/wDBDxbY22u3t18abDxJY3+1+JdM+Hnhm50S38GxwJNqVnJZw6BcWQ1MR2+oT/6VbRn7PbTTRzhrcXs+n/sf/t9ftH/FH48/CjwN498eR63pGv61eWuv2Nt4Y8K6fBdW1x4SvdRtEmm0/Qbae1EGoR2zK9tImWfa7SI6gf0Ng8DH1GP0r+SD/gqzANyftt/EyVN6jUtC+H158zAqwbwJoenvsAA2p/obDByc7jnBAH50iJtgYbQFabcwfoTtxgqQVVA SBjLgE9h7j8BfHq+DPHdjP+r3ch8J+IQ/h/WVN5JBa2P9pQzWtprSOjJ5bWF3cfaRjBCh+DIBXm/jPw1f+DPFeteHtTWGOexvLmEMqEwTW5ndYlMNHLYxQzQqssef3gV00Bmm6X4X1zX7SbUNNGsbTTUuIbK4uNQ1vSdKtjdC0uLolRq1/A06rFazsTEsojZ44yRJPESncz2vwz8HwXEUj+M/EPjPwf7P025sLjTdIHhPQbPXfs1pdXlq8t9c3Gt+ajb2xury0W6ht9CfzrbzYpGTApmjfEa2vZdNsfi5Z+O/Hvg/Q9Gt9I8PeGNO+IV34Zi8PxpDbCBtLk1XRtFhtLdoYef7PHaRxxMX3hcBAnnGu3+jX19NJoWhtoOnebIltazanc6veJC0cCrw3V9OkKT1GikcPFa25zcOCGVUCdx8UPD2iaLb/AAx1PQrb7JD4u+Fnh7xFqFssssaa3a6r4g8J6vNGZwZk+1XvhiS9aMHa3rHQFCgeYQCPzU80uqZG7ywpCGH1V3/KCRxk5A7g9Ku74mXJhSF8yldu+JXWSJTEgRX5AYHYwCrdDJvzGSEaWI71C98twqolq6JCImZzk8w3MQw0aC2MoAjdiZi1Zv1f5cxjwMMvJyVXcDkZwxBGP4iOCen5914o8Ya4usfCOMXU9/wDZfCvhey8PQJd3wvYfMs7jUZYZrNXtoDpto8V1aW5hZ5sG23+ayCOOHsNF0zwxbfBzxjq168c3jqP4i/DSw803FrFNLLaaHd6P461XxAYltpPLMjXVpoXmVIHaJ4YkBRiWq5cabKnjr4seGbTX/Fml6fZL8QJ9Dt7e9udQj1OLwzrsuswWmt3q3Q+02Z/sJZnvEEu69soJDggyJq3lr4m8E2/jzwX/AMLa1KyhtPDtkNe0rTvE2rpofjWePU/BNzZ6LbWlWwCWzgs/EE88NxdI9vcP4enlt5fKkjB808deE9T8I+Idd8PXUtVqFz4fnt01PVLO4N7YXq3cUE9hq1lduoEawvra7glQkZdZ1JUHAxuvGHbUR4S8I/HDTJLa6svF93q6eLtp0HwnHofhzwV4itdelK1stFji0uyi0e3ttT0zT4b2CyjSLaHlRoJHhn83uNVvQ13dWZFlc+I7vz7qysraG107UoDcwsIYbCK0itTYnVoriRLUQiCBRWJUiBjUpzt0f8ASVurGMQqYzyyWsmQZmt/L1LL Ez7dxdsA20liFZdk5r7M+B2m+Pfffwy8W2jffTS/B/hzwn4b8WeFvC+gav4WOrW+u2HxG1LRz45sda1Gx8u/t7y+fRdPinuLeK+nVCsP7iGRmj+RNx0u50jUZbWSLyb+0mmtLyzliVXtbuymtPY5r04

DRbr7UuEV9oDyqocFvS9W0jw54E8NaPrUGny6zf8Ai/w5LZ2266091LbaLqMdrpqanq8Ef2AyS  
Sx64uox2WHiXyrTmSdGk87xBmZiWYlmyKszEkkk5JJPJJPevfvhH8VdE8D+FPi54Z13STqln4x8E  
PZeGbZ4YrldL8eR3FjBpfiVLl2j10yezs5NWl jubUrMgkMCvtmbd6T+xDrC6b+118Eri0hW3Sbx9  
4e0sRQtCoiX3RSyknLTuzsLly5KMwVWucIu1VVP7M16DtwPbHHpX8nv/AAV0i8r9szxE/Tz/AAL4  
Dl/75014P/aNfnLp+kSXnliPvDgsg0lgA95qcdoIXumkUOfMw6CEws07qrKm50fnQGvLHOpt8st2  
J3W4gZ7kTTE3FxlLg+fvkiLzHILDMdrbpMk8mtjxB4rv/E0WnHXppr3UtI09dPtLli jyXNskstW/  
9oSyoZ7uSOH7QBLJLIXv7eMbI4Qp9I1zS/GPiH4T6N42vdZ8L2HgnTPGUvhHSNDSeS11BvEbaRpu  
qaxe2mj2mkpbLaw6fdaVJdSxGMSlxGxSeQyPU3ibwDonw0gtntPH/g3xx4ukWzhly00K0utV8NeD  
L3Ubb7dDYXpIC6sW0/XNUKwXlnL9iiaC3ngYxXUqjzV4nxStvo//AAlOh6nbaVe+I7vXbG/bUvD9  
7M2i6DHpV74o0+80fToLdv7P1PS9Qt73Rb2zvLZpoobs2tordsXMwThr2zitJYIoL+y1ES2tr00t  
gL0Rwy3EayPZTC9s7dzd27sYpPLSSIuh8qWVMOfV/GJudV+F3wZvJPkGk23xF8IRvcvFCjLofIGL  
xc8UUj7c7Y/G4VY2bez/ACIpLoG8x03S/tt/BaT6hYaRG7qsl9qT3EdtbKXRPN1S3gluCoDq+I4X  
bb1gMKcfsHhn4X/s7I8U3xG/aS+wwvGjCw+Hnwu8YeIL6BhdzLJFPJ41g8PQPpE2nfZ54po2uNzTv  
GVAjDyElab4Q/wCCa0FrcxzeNv2vPGd/ZQPO9x4d8GeBNG0+5aa9SzsRZLa+e7ns5WeeBBJPKI3d  
1GQ7iA4slh/wTfZ4pHb9snR4Jbu0tUW+T4VTkQTGU3GptJBpWH2W3jWDDFGJZnNyPLRghJzff/hL  
9h9raCbWV8dvjVpbX0GnX7WHij4N+HPEaQsIk1fSb6/0jxpo06vDc7018q3mtyY90fnBYZZPI dc8  
F6Bo/wAFU8U6T4ns9dXUPi8/hLTbyDSZdND6ZpPhK31e9v54b/ThdaffLc6vYxFBckNGNWXQbHWN  
4Ps9G8WfEiw0i71rUNHvfGEeveH7R7RX1aC113xOLm38PWJ10Ke9udWs9RutUhivJZbS3khN3Mro  
zIz1F4h8V3trf+J901byBe3eir4Uew1LS/tUp0/w5qfgLRtO0VdTO27tHhuLK2+H4hOogIsq2E4W  
GL+0d8fkWBGJrZoLv7cs8gYjDoghRoo7drZYA4nWcZ3idkwApjJUNXsviHSfh74H+LHirw9a3vif  
xV8K9EvbyGzuitldXm+5077HY3+oxWF3DYT+Rq07RM8MkP2mGHELxtcIyQN80/Dtj8Pff3i621bU  
NSa0g8FRWk39n6QLGzj8Wa3rQjRpf1mS511NbXwtDq4hgh8nM0U23zVB4/4d2fw91PxDPPxC17x  
B4f0K/0q8Sw8QaLpEORXWmeIxbpLpbXeJy6taLcaZNeIbKaUXW+OC5adYy6hY/tr4AeH9I8H6d4u  
8N33iy0g8TX0GoeGdd8OW/irtEsJr2G61C4hTWb+9+Nfwi0y60yPT7HU7URQ+JdcTzJrgGDDJkn  
jPg34e2ms/EPxRDY3His8v8Awzp3jTWNs0m20Lwzb2Evg/8A4R/X59dnsdf/AOE514X161jdLJbW  
duPEZvLdpGW+cwbppNDXb/TrqFrG2vLn7NpN1KmiW8Vkj2txb3bmS9ubi+luYJYpQ0UCxqtgFkUF  
ytuxZX5rbbAXH72cFQPsv+jxgTHzFDC4P2n/AEYCLcwKcFLALGA711FtTbaUk7uY/wC1GKQ7reOW  
NorWdlkAnSR3t5fPRMoY432Lu5R13/QH7KE8en/tMfBXUNPW7vLTTvi/8OUhuJoYrarLK78a6PZy  
T3VvHdyrGxS505FecAuDuAT5v7Yentj8MYr+U3/gSDAYv2w7t8bRcfDbwPKD7KNWtyePQw/pX5es  
0UbDYokK4yW3FDhFGQpCkDO7gj0wSKa800mPMkKZQMKGdnA27jgBmOPmdjj/AGye/MbIUxnbyqsN  
rKwyhkhkqSAwBGVOCdWQCMV7/peoaU/wDsbDxFa6rd6VYfFXxbf2q6RPbW1zFquo+AvDVpay3Mtx  
DMDpy3Gm2CypsJYq+IpA2RXjd5q9wYJ9PhhaxtpxaJUYF8xBf3VhJcm1vLuBiUju41uZkzGqffk7  
ySF+81/wwl/E3iTQsq+HYvDnhiyklksbu3+2atpPgvwbD42FrEYtksum6/rNmz75I21/tCC5hV4y  
zJweq6THaT6ldaPjF6r4btNVfTLHxHNpVzptveOfLmtUmidpkSb6alhecWjzu6rG5+YKSPZ5rFr/  
APZVsNVyn/FK/H3UNJbnMmzxv8PrG/hBAHyxrJ4EuyCTyZGwPlNeH2NrcareeTA8UU7R3Fw0k0zR  
x7La3Mr5dtx37I35JO4tyR1rZs49I06e2nuoz72Bbi3lk/dW9zBmPBdoWT5Q83ABiEiBgp3HgoNS  
78YalqdvHZxR2mnIst4yJrRoz0svZajdXbzabLBYiMyWYu7+UxW8jOIhdNtHleWI+bj1HUvNNqr3  
NykoFrDaTPJdoju0UcC20ag7LhBBAIzGm4NCgAIUCu5W08NXvgs7urbxwLHxZHfM994E1HRZrLT7  
rT4xPKt9ofiOyW5tL24EUvqj2d+NjDZZXW2+07wK9L8Radcr/sr/AAm0+C2+06hf/HT4tzqunRNd  
sc+fFhRplnAbizR4riaW5SVYkWSV8qyqM7LF+HxR4G+DXjG+XUvhLpGo+KfCukeGtH0to/G3jKx1  
PTPiV4etIp7z4nafqFLG9hfWEniOCcVpLsisEtURIjFcm3nfiBwFfHjXwH4X17X/ABJZ6q+g69rn  
g+y8NwW2mWwo2NrPBo/iOTUhfPlrHLerqepXmqvPdTCWV7uJ2Z2MzBfK7XU9S0wajbWt1d2kGqQr  
p+sWg3+XewUWoWeqLZ38LEC6hXUNMSbnypRjzLKNjynHpPpxw8FWfw7+JeueD7C+n1Sz0mx8MTR6h  
Nbm3utQTW/DOi+I2ubxBjL79XdA3GVi+jpvfDT40ePvhNpPiLS/BR0xtF8WDw7N4ystX8O6D4ns9  
RGhaneXGmWkx1LT5jY2Mv2qWGw2YgzebKrzV1ApTT+GNRtdQuvD2gFHu/D+kQW+hrqmozpo3jK21  
OwgvfEVjZGSFbn7dpFjerDbTSXCLdavJDFEB9nii+sf2db/wna+BLq//AOft3V38UdH0rxZH4U+F  
On+B9Z1F7OXU51tZ9W8U6t4x8C+Ib1+893/AGIsdlM2lW4XzEmliyu7hU1D5I0bxPqega/4f8cx  
6eJpbi81q2Z1gvpDmiXmqmI2VwjTeH5LP700Vnqlhd3UNhKkTia3SWLy5G83zLVLC70zUb/T79I4  
72xvLi0vIopbeaNlmCaSKZY5bR3gmjDo22SB3iYFSjFSM0Ontj8MYrf1BJ7W00+NVWO2vtPtp0IS  
NYZirOkk0Mus7Si5jnglZguHhZM1UUj0r4F6g1h8Y/hRdM7L9k+J/wAOLuS5BEcapbeL9KuzCUaI  
klzCjDy2i+a205W6j+5MV/LD/wAFjoTF+1rZS4I8/wCFPhBwT0P1614jiyPpsx+fFlSZ5XEQZmby  
I/LhwcGNS7SFRgZ27nkOP9o9qgHboNv0HTn8+P5U9GVXV3XeA25kyhwD8y1lIKgjIyOfSvsgeEb  
nVv2XpPEPw3sdS1i10D4uXPiTxHbR2MtZJoNoPA3h46tZXds7TrqGkadqEds/nSh/NtZTPMgSC48  
j5XN3/bGrz6zqjoZb25e6v5bk08dxqFw41vLqWO3EZEULxJLMY4goUuEACjNelfEbxVZrdeDtd  
/FWlJatrNpBZ6bK9ve2sut6X4c0vVbHU9P1SGSS8spoPCXh//RRLbGfRbzIt21Ix6Z4e+DnhXxl4  
8+Dcmu+NtTg+F3xW8ZTeDtW+Jmorpum6hb+LdKsNAuffaQ219dSt/ZFs3ixw+kF9fxrk3tyiLN91  
YyeueGPgXa+H7T40fCH4m3PiyHwB4M+IXhf4g2/iLwj4avt1HxN4T8NTEK/Cmr634ahfTIIF7Vet  
trmkQxz3BW2sxqNxc7dnmb8LV/2R9b0i+s/FHgvxBYaF4N8V393ZaL/wsPybfWdM8PaksL210w0K  
41Fdcu4dOvr0O8FtAqxzXZgUS/M49mX9gubwn8KNV+M/7Qfxm/4Q7QdN1LxPp/hKw0RLQ3/iZdPv  
dRt9Nn0ptfvbGeGbXhaajqFjYmwa4W2uEeSjXmeKL8r5DtYogZEBcQakh0izu/ebAo8xo5I+QQDy  
cfNXX+HPEej2Go+E/wDhJvDVpqqmg6Brwv9WTSJ10PxLr1n5sc1xp82vReZLCFWN1huI4leEzFgxc  
R1PT9D+OenWusjWfFfw60vxcLTUbjUdDXVNQu3OnXkc1nd6YbhpY3N/5FxaK8wJhF2Lm4E6v5pI+  
8L7Tvh940+Anhn/hDbCPSt01qHXPEXgnw5cJYRaubi08T+GbhW9H8LWVssFxeeIxr+iajbW+pd7R  
OjPif+Pe6aWX4x1jUvGniJxh43+JNrpunHRzr+n3euafrug2fiZ/D8Pj6TW7BNWa0m02a4s7myup  
Lwvfq6XFvfxlm/nNfFDzW1+HLHTfG3xS0zULLW9N8WeDdSm/sPSPDpt7Bk1Cw+IXh3RpLawt5bh  
5bq9WzvtSW2tBhd53xSNIfiZpIvjb4E1nRr2DUmkutQsp5bqz0+WCS4u7YeHYLO21ewubR5rSP7P

LpOr2cjo+Aug7fMzk7X7W8cum/HvxZbs7rIugfDaG4QKEZR/wqvwbA/KyEE1DIp5I+c8ng14Fp  
d/ds09h9tvETXXW21NUknaG9hW5ivIReQwRySXgj1GCGfZsO5ogQysN6pcSSx3l1tcr3EK3sV1bRW  
dsGgNrDDAQYPNkkmEdvCo+zDa+9XLtTK6mM+Z9R6P8QfIRZan8P/AAVrvjCy8C6noD/EHWTI8Q+E  
r/w217rI+Jen2ra3Y+JFPPh69vRcT6vP4f0zT1fUEuTZxvExhKDA8s8Za54f11tLsbG5vdOj0LQL  
ObXiLu2106n4qFzBo2u6onic21d5o9WtWW8xv1hgkuFt490a+bXk15Pf6xeQvdXTX181pp9pGWj/  
AHsiW1rFa2VsTEp811t4YIxI3LAAu2eTke46DbgAec9V4J5J5OM/XOOKvAxyWAAR/OtJtz00u5Ps  
8vCrHbmP5CsoJZy+DvQbQc1+v+Hy3EXi3QNStwCLDXdFnkczxxvCItWtJfnBcgHaseFCgFmYBATn  
b/dzC2+GJ/70cbf99KD/AFr+Xr/gS5GI/wBqXwu4GDL8IPDJN2zs8R+LEH6KK/Lh/Cmq6bYRaxrN  
je2mmT22n3V1KLZ2W9j1i11GfSZoJiogktpJNNuw5EhZfslm0yQOiswzAoB5aKVZizqGDEvtIUj  
dtVV2nAVR99s542tRd2QMgqpK4IH3AWbOewRW6d8V+on7IOsePfc3wB8Y+IfhrdaLdeIvD3jPxp4  
ru9H1cQ3Oiar4Y0/4OeIZfFwk6vb3M3lyXK6LpVxPFbs21zHMZoIy0Rn8+1/P3SjtIk8N+O9WuYo  
111YdNt9GggMvtBanWtUgbUZbe2aOT9xbafZz2SRxNGQmqNuYoNjcwJnjlGOfzZZDBcW+2UfJOWi  
2Km0ByVbYgA5yOAcGvWvGPw38U6Pq3hrwVZXOs+N418K6R4v07TNGZ9QXTLfxBBDN4j0+y060uL3  
7JeWOUrXFjdbYY3abT5JJYQApr9qPbfhz4T/AA08K678b9SttJu/BN18HYNS1nws9vq3iPULKFNR  
+H174RR9Z1Cy+1/Zo77QvsrWepyKgvftDWyJZRTBX4teN/it42+OvxU/4TDxhqDT6vqc0en6RZwu  
Ei6Z4f062geDRdB0LSbVW+zabahYUSCCN3kbfI41nmYvy2rX+vWNncWUOs6tBpGuxrNe6et5fWth  
qz2d9cy2009hJebbwG7WW9WSaMbJriQoikmuTuresAbGDsiSGAtExb97EsBkibKKQyrI45GDuAGd  
pJzmXBU/McquMhmBZfuqOTwSuMeo9q76x0Dw+1jbyzX8b01g8t/LNjN5em3D3KwKyW0SRvM9usbz  
ui/av1gkCKUnKIPRbX47eIWHwi8KzXlp/wAIr8JvFE2u+Hvs9mdJjgl1LXbbXb6G4F06veaZb6h/  
aclrJcJ9sT+2LsPKUCrJ9bftDfs8+I9O8da38RfCGm+LPFEGT+IbXxBdaT4N8MDxD4XRL17bxYdd  
vZdN1yFrWy10/wBQvL210+OFwlxDdqqQSRRHZRw/B1z4r/ad+IOj+BLf/hHvDhirwDoXjfv/EF9  
HPLB4K8Gwnh/wp8AEjxH4ta0SB5bg2uoaLNhb6YFV5bi5gsFO9xn1NM1H4cfEn4peHfDqa3ceGPB  
2sX/AIN+GR8VaoH0nUp/D9tocXg2HxRf6JjC3VhYXnyx31xAl8LW2i1URRI31704v4iOfFHx4u9P  
+NXia78N32i+kPBnw98U6jp+nPqlzZ6J4X0yz8Ial4jsYo18m6e3tNEsrpYQB563W6LeRhVHPH/h  
VfAvjXxJ4KgvTPls+GvEeraXaeI9Guxe2fiCxhuRDpepWEttPJBjZ3NtHHcwcVSWW9wzNtULk6Zq  
llpdhr2n3fh2w1S71S3soLHUB97+C98P3Vnqvtd3FXYR2t1FFK09vDdWUkdzHKuy4LqFliRl7Hwn  
46t/DNRbpl74b8M6pbNd61dtqklhFea/Z2mt+Hr/AMMaJY2U11M9rbv5VxDe2zvBK9reWntcxEFW  
V/OvIac3MlnDLJFAJZZBse4NvaDbEk08gjAVA0saeayRgOy9CwAo8oQclWUjHUEbehB9scy9KvX2  
oy30diksGnwfYLSOzjay0+zsZLhIyxWa9e0hJN5d7SFM826Rgo3MTkks3VY54RgPKbcKrHG9AzJL  
HkkInMivuchb5XGOTVjTLj7Be2t3wr2N1a3aAbSN0NxEWbBJJMeNvGM1sjaM/3o6JOLrRtIuQci  
40ywnB9RLaRSA/8Aj1fzmf8ABaWmp+014GbHD/BvRCP+A+LfgSDn/gP6Vymi+HP2QfFvWk+F/wAO  
PGfx10nwd8WNU8IaX410zWxpt7c+HPBXik7mltIdI8XX9ibuztvtSxwPd2iJp6JFcy394BqHms6n  
5R8QPgVp/gzwx4ButAuvDmpa/wCD59QHilfC83h/xbpuaa7q+qxahpHiHT/EtqZj418L3Wh2qWcV  
ii3Udm9m8Mttaxt3etL4NZ+DfhRc+GtRmvb3xFaeKP8AhYvhDTLKz06S0Fung27XUDP8Rxs22rpD  
9h8QrqEUFxFe3a26KqQHHPJH+ln7F+nabouj/Fz4VeEbG61rwh498D3lu/jHxNphkS11/xdoms  
eEbQRw2j6fcaPZatYW8w8uCS6vbU3N7ZM8htvtF1+R/h+PVPDMNr4puNEhvdP0bxMbGW18Q6TJde  
GrrVI7Xzm0vVxFPDOJvJgeQW4J8wwN93yXJ774qeDXuffXhJxf4a0K6tvCvxV0aHxD4S07RrC+EN  
rq9pJe+H9Z8J2CbH1NzZ+KdDvo4IpGNy9jdaddSgNdgt7r+w3+y/49+NnxmRPI8UeF/CHw61CU/F  
PWdKn1HS9bi06eG5tb7wXp/2aMXI1fVYIr6yuIt/7uluP2UsscNz6d/wUH+OXiPR/GviH9m7weL  
rwX4F8LuNH8UeHbL7GITag0+8iufB9heagbdtQvLSw0K30mdlmvGWe6vJ5JUz1Vj+bfhq6kstd0S  
eNI5PK1axdY2juDuczImwmzuLa5cYY5SG4iJOAHBII39dMtnfGOaGeaKG4ubOW3mtfs01q0d1M/2  
anWkl1t5Yo21ia18xljCeiFOaM4LABpZLdn+eIGNZQd25toK7iWCK5I3Ywi7+OaIleOZJUP1PHIj  
Q1CYje6bSrr5YIV12r8wIbOGOTmrt4tvJYWU0VtJDcqZ1vJZJnkF1mUmBgGbeFlRqIyoVc5U5Of1  
NFudMttTs7rWLAahpluzNd2IkuITdKVdUTfbXEMg2yMjbUmg3LEV3rnNfqZ4V/bd8XWXgzx5LoPh  
j4X+JvDviDw/YeH/ABN4b1jw34k8L3ulaXZwVj4fTVrRtN1u/sZ7qaxuodPnmutYeeVorW5RoJLm  
WMfP/iPUfiRN4Q+IHxj8JaF4b8NeG/ippN34S8WeGtFmvbLxBoNn4V1fwfOdRt7S8sre7svDkt5Z  
aJJHDpOqak0ckROoSC3uJIbrlfhZ4w8H6la2WofEb4PeI/GWg/DaGK8nvPB9mkWhX19q0+jWwML8  
QoLeK2dBqUNoumtf2ut6fMzQ6a0EBuIrt7+rYaL4X+NngKTR/AXgJ9A+Kvw307xH4q8SX0+sX+uS  
fEvQ7rU2u7sz3mpyW0Hhf/hGbCDTrGws3mv7vVZtVW3jmaYpDL4P4F1ZdF8Y+H/EN3pZ19/Dmq6d  
qiaE73qSam+kOLqG2lksik0dpHLaxmZxLG6RKdpO3A91/wCEJ8OeLPiJ8VvHfT4U+JXif4M/Daxk  
8SeJZLW5806Fd213qjQpbadf65KHSNA0vUfGwo3xtLW0t9S1L7CBFHBLPFpCw/MMskr28aNDKlqJ  
7me1U7jEv2jy42WORO90gBtUULnb/VHADbiXwXFutv5Mslxbyq7YmtOY3dozlmjkIuITIGk8o/OX  
2eTlT8xUdnoes22gwWs/iHwRpfihw9dpdIA63Wny3WSRW8qCceIESS4jurUXsZlsIHW2IaNngEyx  
TR+ffWkMkkURWNS77E3OIYwyj5iSWCL5iLubqSOSaltmLT7c7Wn3R7t31KjShh2KocRq2CwAHAI4  
FWrqxuYp7pJYtm3Q7nhQpCNOv1ZVMSFUMBdbWCvg5bnIr+7X4cXi6h8PfAl+hYt74N8MXanIOVuN  
EspQcj2ev5yf+C18Pl/tF/DKdeDN8GNPBxxzD428Zgc/RhXyT8Pf2XfDPxG+G9h418PeNLW+1q40  
G51fw7GJ5bfVvBOoWS6vEtVq2jXNqsWr+FryXTGddUtLqGe3cSRmCdPLeWbwJ8Kfjh4B1jTPBWpe  
VB4X1/VP7SGqaFq3hzxLpDvFpah9d1nSLqPVBaTajY6Gbu6Rfn3r5eY42kkOPpzWx+xr8bB418Z6  
X4uyL/xEnxC0rwtHb2seo+FdU8c2cS3wknvLCzksdIk8S6J4a8TW2lz+baTwapZ2S3FrEzQpP7D+  
zz+xl4uv/BfhH4nW+o+M90tdJh1WGW0rVGsvD2qapd2On3MlobmysbghNMee5Jt760fWnubdJrom  
zCKjfoGg/sweFFFPxY+Otj4xsfHFgfDniJv/GGgZ6tG8OqaFdaFe+NJNESbezW8Ya9JZ3Sy2tze  
anbqYUnE4W4tBmOvLfiB8UPEWpXXw88HN4u8R33hLXfDFgs9n4gtrPU9Y0Pxx52teHzYwt9c2thJ  
ss/sOiqSX9xJcyRBlupjNcNg/rt/wSubUW0L4v3F6LsjWr3wb4h+1XEV9ZR6hPc6XfaNjcxw3lha  
pq9yRoImuNWgTE73yNI0kkhMf5r/APBXD4e6p4Z/ahuPG1zZNY6X8S9CsbvTVd4i80/hSC28NX1y  
yxE/u5kt7K4Qt8225w3zKwH5g2vmQTws4DfuLyJlY5EW6N1fHmAjaRsyfmBwcjGM17h8QNB+0282  
raZJcSKvis9F0zzCSAPrLy3tjDprribi6uIxEZzcSyEhJWmbqjJmTxew2mhdo9pYxsFEZEf5RIUTA

VkO45YDCZPy8gBcVUkjaLYZJAXDOhTLh08vCkspUY/hUEE8ocjI404D51vcw+a3kSrBI0TeaSU  
imxJ5nkOMREuWY7eGbfGFDEWPDNgbnXLGNxpaCCZZXXW7qC0092idgq3JuI5Umj81RuiMT7wjJtO7  
B9W8O/a9P0vXte8Ean9risJt/jHwzLZ241G006411LW213TLmLTY7bTrUXN3pFkp0m+a9WQ3Lqbe  
0kyPdvjR+0F4L1fX/EPhf/hDNTv9I0zQvE3hnSI9X1G+0aLTda1Pxze302qSaBol3D5M0HhK30LS  
o4bm6vlim0p7krL9oCx+U/ATTNS+J/xVsPgj4R+Id18IPC3xU1nU9M02XV7qTVLJtY1026n8G+Hv  
Et5pdtYy6ol9r1ho+kxz/ZwsU2oLcR2u4s+jwaV8HfiD+yn+0VY/CH42eJJfhpohjW3ttP174keF  
7S81rT5fB9zd6drN5qXhaS5sIotSM15o1pp05u7CdbJ3md4ElgDr4V+1H4q8I+K/jv4+8QeBo9MT  
TLm+0yGbUfDsEdjomueJNP0XT908Y+KNIhgVETT9b8T2uq6pCYo7dGTUg6wwq4iT6M/as+GG1fAj  
4Dfs8eH/AAB4u+Il/ovxt8G6B8Y/iRpmpS2Ungi/8Q6j4c0Q+H7qwu7PQ7Gea9h118Sg6be3eorZ  
xpauriaeRn/PqC6ltQsf7ueDcztbP5gjLFNqu+wxtgEqww4GUGenOv4XHhYakW8YS+IoNKXTtY8h  
/DUOnz6kmtLpk50CSRNTnii/swawlkl2FYSm2SYQkSsrJkuVubeMkXcmofaDEPmR7c2qxRLDHHGF  
MouPN80kk7SCMDdklLiDUdKlntLiG+0+WaCNZre5ims5ZrSbybuDzoJApaGQJbzLkFTtjdScA1ST  
duXZndkBQBklicKA05J4xXpDeA9ct5mhlCW0jmtJrS31TTp7y3gmsp9VlhghhtYY7nE935Ls7KqB  
Y2tJI3BePY39svwXsdr0r4TfDrRtXQpgeg+END8P3vGA9xoFjFo0k6jaPkmNj5q4AGJRjiv5+P8A  
gttAU+OHwgucYEvwpuIACy5tvF2tyEZ9vtQ/P3ri/wDglb8I7/4teOviJfHVzPI8EfCufSdDvGiF  
3Ha6l4z1XWrO3+16D5lvH4g01YYtdZ0mvLYpJJGFfJV4v0R+Nn/BoY81W28Sa94TXw14qXTvBGke  
GfB/ge/S+0Oa81CaHxDpes+J9R161+2nTte0u21+3v7P7BbSwX0mg2sV3alreJ5PWPg4L0+OFj8J  
NV0X442d38RNd07S5vCHh7xR4ZfS45zD4YksLnwbLYzaXrCai1/pfiizumbVNR0qC7t7i2S5V2hm  
lY/SOGaPD4muPFWhWPh/UNH0yW20bU7iy8S+G9UstH0zxjDc6ja63a2IvLSK31e2vdPkjLSaZfX1  
vGm1CsSui3G54b8E+Efhl4bs9V1z7PqA0AQOniOKxEk9grWMegyq7Wqm4vSTdXyPdPE8jR3LGU5T  
I/LX4wfsW654jvLq++HNr4Z1+5sv2g4rzxT4Knl7TVvD2jHXDK1u81061q3n8++vNS8P2q6gIQi  
zpbX8Nrb+fPARL92/slfCvxZ8Lo/H9t4k0Gz063v/G2txeG5rs+tbpV8Ntc3OvC4Syt7yT/hH7a5  
1XWrm1j0oRIYG0GVpQv2mAV8T/8ABaD4Sa54p+Fvw+wKohabJfp80/E2oaHr/wBliew7tdL8bDS7  
fTrry41Je3Gu6XY2hxkiXVIAAd7EfzteLdC1Xwp4o1rwxrkkMuueH9UfTNR+w3cN7bx39mzJew/a  
IAUmlhuVaF8ONsiSKR1SB9aePdCkuf7S8SeXDBpN/ZeG/ElrZ/Z11046VJppmt5xLLp9uI7ppVv7  
gwWLIxZp92QxNfLF1pjxzag+nFms1+zSwuEfz0FyTJY7EKNJumjkDKYycBJk3ERkjm2hKCSSQpNk  
GLEsFaGSRnlBWM7G3r5L7n+dF3gE5Za67wv4Tutf07xjqsGsaTpn/CGeFhr81vquoW11Nq63GsaV  
o0ulaLHPLG99q62+sTXotYluHaGxn+U95Z7fStP8CWLWuoq3iHW9Un1TURf9HSO107SdJtiulwxa  
3eW4mbUrqa5me3sJLLdop7VbiRbhREuL4g057S4t722d1tdRsob3T7n7Sbg3sMzTE/Z28uNkeCa  
N7Wa3bc0MsKrudWV65N5GkLlyXkdzI8rlmkdzyzYzbiWZiSeTwc9q0dH1fUdA1fR9Z0mY2WraFq  
dlqum3kQCy22oaddxXtncBuheK5hjdT/ALNf04fGL4baB/wUp/Yt8G/FfwpBFB8YNF0GbVPD1ra3  
ccUMXjjTkWw8X+BrSU2yK31S7tFW2muGi8sppU8kkUBm3fzDahp+o6VfXel6pZXWm6jpl3c6ff6f  
f28lne2F9ZTPBd2d5azokltdQzo8ckciq6MhVgCuB/Qr8Gvh3ov7X3/BLs6DY6PpWr/Fn4ZaF4h8  
F6JqFxEg1Kz1PwLr914u8M6Rp8yPmze88L6tptmSVPmtfN5mV21Px+D+G3ws+L/xJsdf8QdfwVq3  
iv8A4QfWPDmka3Z6XYDUL+wu/Evt4lvtOlutMMTH+zo7fwlrRurmdRDbiGMTsvmrnyiKB7v7TtRx  
PGRM6oqrDDCpdZ5pSW3RrGzRdFICly2Noz01ndRadolxqmlavqGla3YalaWmyzurdlL+OWKe4W/i  
ZtQgv4dstoSqwafPEjSxmaeBnhVub1YX51Cd9TuGuL2cpdT3DXQvjmBuNblZGuVlkErMsqknexBJ  
B5BFUY4mlOyMMzn01EUszbRkgKvOQPb19K9AgSDC086ZqGm6nqF3qcCeH7q/iurGG0xtbrUJLiLU  
7V2mbe5tsQLHIqPvM7N1DEA3902jMG0jSmGMNpliwMDDW0RGB2HNfzs/wDBb2Ap8TPgVdbcLL4F  
8UQBUdK22v2khXHSLoH/AIFWV/wSD1m9tPGXjvw9o+t6HHrmt+CdP1PT7W6cw6sV8M+O9LvtQ0KO  
Nctc2F7o82pZ12N5TXrsMLHLt/o10rTr2wmlqS71a51SPUdYk1CwiuUiT+x7J7DT7YaTbmIDzLZL  
q1urhWYbv9NZWLFdzcX4Q+Hf/CFeMPH2u6ZrePT6J8QNVh8UX/h2/mW5tdH8VCysdLv77Qm81Xs7  
G/stOtJJ7ZpJE+0xtLGEMr7/AEyo0iRE2BV213lKkAjzJJWmZsEdfNYtnlRMXQNHjmlG4Swgjl1a  
+sdS1Jo1MZvNR02Ozhs724MZUyXMcGn2EO8k7o7OKNsomK1+nt+1Y3iHQ7HxLoep6DqKK1pqlpJb  
OWignMEhAa3u4Y7iOSP7TbXKxXETOjBZYI2x1RX8UXxV+BnxR8GfH7xR8ELrQPEnix9beLdU03S  
4rTstSu9d8cx3F5dXOmeILG1QS3OoQ6pYkX6SR19yTMzOSjMP0r0P4Y+JfipN8PPhRB4ItNEv4vB  
ui+FvE9z4y0++sE8HeKPCelaH4d+IN9dtfajNHf6tZ6jBBItne+ZCJ7qK2t4N115Uf5yffXwDN4R  
+I/xA8I+HoNX8Var4IvNS1GTxRdWA0xdU8IaZcRaFYeJ1hWSbydMW+urOKBxPIhae3hWNNz1Pgco  
hVgR++YpMskpikfMiKZUWJCV+XAXqi4G7dkcD6J8AnQpvHP4qvT8PPGEur6ZrEOneIfi3Zpd6v4L  
8OaFqlnFLolrcejwWO/RPEVn4k0jTbmx1C3vIvNja5gnjeIlXi+K+n6eNF8NaBeeLtG8TeIPhtYX  
+i3U3gPSY9V8EDwZrOof8JXpOtx+I7N4JWuptd8YXmmNBcWUAtXtYI8nzUUeY+HNTXTbnW7U61ON  
AvU1Dw9eQaZpthd3t/pGru95atpWk68F+zWrarpWnPKwmhuIPOjVGEkjbuBuYWQRTvbNAL6jzQZj  
aOIlZ5IJVhBJBRJopF6gqRgjnn6V0L4Qw/BD42/DrQf2rvAot2Xw58Qva3uqvpurLHHqfhlxBYTW  
Vn4t8M+JtCuJrXvRXTLu9s9UxaTyrL/Z5tpQPNZa/o2/ZG+A2r/sb6x/wgtj42k+IPwR+MUgl7wl  
rRtRH/whvj0W7TQ6VdXUMrwxWi+I/DMVmLPuh9nE19oq25hSW/txp+T3/BX34C6N8NPjbo3xV8Or  
cQWfxot9R1LXrBLSKHTNO8VaJHpl1qFzazQovmTatFKt/Mkm6T7UbuXeVmVY/Xf+CjvxYay8V/Fr  
4KXt0Ftt0jt/iHoFq7lvtUtEni0LxD5KlcnLc6fqGhuwDAhdJyFYBin01+y54F034If8FGP2rPg  
/c2VjB4f+KfgaL4n+E7FFMolzarceIra/10iPT50Ec7wTeI9ahCw740j0e5C4XckfwT8R/2KdSf/  
AIKC/EH4J+C9JtLfwz4t8IeOfH2hyahFNBpei+H/ABR4L1cpdWEEFs32w6R4zu2tr02t4ivn2VtE  
WhWNpofmjxH+yRpPh7Kd78ZJodQ03xr8P/i54v8Ahh8QtAe3eWKJ9LutGS2uLhpJQbC4tZLy8ido  
08uREiBAk+ZvDfhF8BPiB8ZE1u+8K2MSaD4ZMf8Ab+v3iXmthpkmsnarq1rbvDp9tc3M009ro9/s  
EcBTeka06NNGH4CfSZdB14W9hqdhqRtmV7PurMqtpPI9qszwyJqaxG1mj3PC8NxxGrrKjqfBazHaX  
UI0m6aSTzNSa5iwZZQ8yWVqUZbeCORwQHnn3s0YLhYWAG3zK/u48Myeb4c8Py4x5miaVJjk432ED  
YyfrX4B/8FxFfHiH9nq7x10b4gW+f9y+8Ly4/wDH6+cp2dvgN8Tdh0v9k/8AaB8DMtrb3GsvYjVb  
ofabK012f4meL9F0tXtry7063ltpPscMF5bC/QPBIRf0wQv9Tlibs2Vmb8RC+Nrbm9ECNHALsxIb  
gQxtNK0cXnb9qmWUgYBdsbjaoooooorzOf4P/AA3ufira/Gm58J6Zc/Euz8K/8IdZeKLMJri7sNDW

mvdhZDRzO0NneF7u5iN7DElW0E0lu0phYxnidW/Zy8A6/wcN/EHjXWNPi+2a5Y2+ihNHkvNAaHRI  
7m+lu7gu5NOuke/1S88V65ruqSagHt2Vn05liN1pkF2nnXxt+Bfwp87xN42km0rRfiL4m8BJ4C8C  
rqUumW2mmfWn4e8X+JPCmi2lrPZSynTLPWZP+Egu7eHckknhbTJp0ePTlRv457+Nw88cywt fpPNH  
cypLHLFIUcK7h1BVpGm8wmQM2d/bmvbvgZY6hr1v8T/CG1+E/GvizxF4k+G3iG5802/gnxPeaFea  
Zd6BDBrN3q19ptvFMnjDSP7Eh1GC60SSNPmG4K25S5ETr1PxaGk2GleGZPCviDwBHo194G8PWF7  
qPgHw8/hLxVquv22n6PqN54f+Ifg+bxJL9h1vTdw0nbJqtrAbW5uommRjJLsgu+JPE1nF4n+Msl1  
4+1t9N8afCrdcaXqHiz4WaRp+q+PLrT4fBoQW2nyadpMt7H4Qt0i0/UbmHXrKUCUaPG00qPdOw8  
c+I2h3EWu+J0ii8O266NcwatfReGf7Si0KJNYayt2k8OR6tsuZNJeaayuI1lRGAVts3RIDX7Rfsj  
2vvgb9vf9jBwv2Y/H8tmvxW+CFm8nw48UXUjy6ppemXiT/wDCL6xauZ1ubnTLK6ZtB1Ozwb7fINNw  
PONu1v8AXP7DniTxL48+Afjb9lz4kwroHxp/Zvvo/A0i3oEr6culTPqXwr8Y2MsWROul6hplobe6  
tywYaHaXKHFymfQf+CmHwR0v4xfsreONQmYwa98J7S8+J/h25VQS7eHtOu21vS5R5bsYL3Q3vVVU  
2n7RBaEsERgf5xv2EPIzP8J/2svgz4jibFnqfi2x8Gauqjcr6T41P/CN3Wdzp88Umow3C5YAPaLn  
K5Df0rfG3wtbaN+2V+x/8UdMEUGsa+vxX+EfiNVtrcT6r4dk8Caz4z0TfeysmxdM1bS9RkWHczuu  
rTGFcoyy4vxb0oeG/wDgoF+yd42gt41j8e/D34zfDHwB2W3EUETaBob+NdAiF8m0S6jC3Jv4oreZ  
mzHDKY13ZK9j4u/Zkt/Ffgv9q74dlreHR/jr4hm8TaRK1vFOui65qfgXw7pNxeC3mVU3ReI9D+3i  
SJ0kzcEhg43HW/Zs/Y9+Hf7MuneItH8GvJfad4q0Lwrp+ttqEUhvL7VdD0i90jV9amJu5LZP7YS5  
immtYbeFEkic7pAyLF/PT8cf2Xrrwb4u8TeAdS8XW1oV+IOtpoEur+FhtLyXw42qa3qEWp/2i2uB  
cPuv1t1RYBdJYqWKL1Yvj7x/8MPF3grT9PnutF0s6ZcS6q0c+jjULuUx6cls76jqrt3cNuFhvkC  
GK5dYyHWTa/3v7ZfAkpn8EeDZj1m8K+HpTnIwZNI2PB56mvw5/4Li2GNN/Z11Mf8/3xHsD7Yg8H  
3C/+zflX3N/wTSXTdV/Ya+B2kavFaXa3+mfEhf7LvIbd4byysfit4xt7iZbZ48SogvLNJHwfm1Qn  
lst+hXT8P6Vw/wAQ/HOnfDnwprPi/WLbUJNG0LTNU1TVLywgiuBplppum3V8bm5ieZHaKSaCK2Ux  
LJtku431Eduk00P55fst/wDBSLw18cPF194b8SeGdb8L6f4h+IVz4U+GXic705jaal59hp9zpzPhz  
WrjT/tFqnidpZbve0UiQbPIbjzQB+oSSJICY3R1V3jJRgWdx00ciEqTh0kR1YdQykHkV8H/Ef40f  
EP4WfHT4ffDabUfEPinSPENx4m8b+I/EF54c0LRvDWjeCtH8GeObjR/COF5Yhrm7vP7a0iyudS1Q  
QHYIrVESL7ULdvof9nv47eEf2jfhdoXxT8FwajZaVrD3lrNpurJCmo6bqGnXD2t7aTm3lkimRZUL  
RzRuVkr1bCtuRO68ZeNLHwJp9xrUu200fhuxsJ7i/wBWhlgZ7e/N5p1jpOlJYu6ST3Go3F80UUqs  
I45IQJmjsQSL8K+LP2m9On+NPgDwx4s0Txd4J8U+HvGWr6z4S8PWH9130o6t4FT4Za9L4hHxNnfU  
10/w5HfXcc95p+mCWW5ZNC0+6cK0v7n6j+Lujal43+Fa+JNASrCw8d+HtHTx74MsPEuu67pWk6f4  
kg0aW5isPEV/4M1/T5msvKuLi1lmivJII2PnbZokKSfjH42/aP8A2mPEPXT0G+1Pxd4Sg+Lnhm38  
RQa18IfDfgHVU8C/Az4d3GjvpPxI8W/FfxX4ht7XXp7+xjvNH1CE6Rdavo8sulPJG0ipDbXfU/tA  
fCD/AIJ8+CvBml/F3w14b0a/8V6p4F0/xj4c8EWeoeLbp9YGP6A8/hfXrvwTKLi3s9OnubOS5uH1  
i2+ySsrrPE41cd8U/h54ht/CnxGstelW7+JGhaTZ3GpS3M/w7vrXwn48skltbx4p9BuXgNppc0N4  
tu8ipEqCKF1QICNnovi3xDD4u8AatrlgvhLxLa6R4wj8N6TrHjRTafHptIvZrvWdJunZGkXkemeJ  
jc3Ooa9bSajcpq1zGumwxM9rDb2Sydh4Zl8SXHiT4SeGfEcvxzXVbfRvG/wG1Cx0az8KeJtSljj/  
ALYtj4J+G63kcUYtYF8X2Ft6JfyTSQm9uJLa8/fW9vB4f4hjtddm1R00SLQZtA8I6QPFGnJqNy1  
zZ6j4eFv4au7lrTxPPbT/wBsT6vLpElzolnJf/ZVu7qSBfKglFn137KX7Qesfsx/Gzwh8UdNt5tQ  
sd0110vxVokUiR/254U1Vfs+sWEbtwt0kfl3dsXOxbuwtXcbUIP9T3j2x8NW+q+A/wBsv4Y3emyW  
Fvodl/ws2/02BxH8QvghrsNibjVb+WKVPNV/AAbAsXiK0aaGSXyNKvrDKC4AT6t1jSND8X+HtS0P  
V7Wx1vw5410m603ULOdIbzT9U0jVbR7e4hdWDxxFrPaTsP41ZXyMg1/E3+0P8KL79nH9oDx78LGv  
pb4+AfE8X9k6i0b2k95o99bWPiDw9euhLGG510fUNPdmRmAkLMjMu0n+oT4q6drPxi8IfsJ+PPCk  
r2uvf8L1+FXjZZNW1LTJMPD1z8NvFev+MYLuS38y3vtTbRLG6G21jdm1RwqxI0jQ+0ftCaFqmoa5  
+zhrmnpI1t4P/aI8L6rrDRlGIdN1nwh468FJJJiCrFKOpeKdPi+dohmZQH31Vb3+y/tdbjV2vxpx  
tftfyf2G1l9pFwNNXT7IP/akk5Kfbm1T+0SPIRYlg+Zg7pA7HT6e2Pwr8Sf8AgqD+z/4g8V6N/wAL  
G8C+GNTbWrTxn4f0i6u/7fvPt+vWOp6Ptik0elvNTNrbacNT1VNMSyW3jmW6iuXjDQ3TCP8AB9/F  
niEeHdX8La9JdKLKDUbOwy1jVtUstWwYtC6aY1q4YTQWlzbQzGBlt/NaJBKX8pUT+2D4ZuZPhx8P  
3IKlvBPhViG6gnQrAKHHfNfjd/wW/tC/w3+BF8F4tvG/iu0LY+6bzQdPlC57bvsBOP8AZ9q+vP8A  
gmNdY/YZ+Bksdm9xPAPiPYpKiwk26v8AFjxozGR3kRo7YlYWfZu4gDEEqtcx8Mf+CnXwF8S6td+D  
/iTri/DnxX4ahsV1/UryC6Tgw+vPrdz4e1HQ7a5YSXf+h3DWcktXLD91VLkzNcrHbSMP0b0vVtD8  
TaPa6ppOoabrhm6vZwz2t7ZT299puoWV9AkkLxyxs8U8E1vOhAywZZR1Dc/mv8Wf2H9M8M/GL4P/  
AB1+B/g7Q9L8N/D/AMS+JvHHj/4fadr+o6CniHXL01udf8K6vpKzw3tnYyrr1rBZ3EFnbW7eRdxq  
glii2xfMPwo/bM+IXwk1P4ft+J4Y9Y8KeNfgb8cfi7rHgKxli01OS18Yaf8AEb4h+LYbttd/sqe9  
0m8udPtrjTbq2u7m5WGe3kE0cc0WG/UPQPG/wv8A2rvAWtaFout6ho+vjwn4eudctdPk+weN/h7/  
AMLF8MW+uaPLfctWzIBd6XcHbIqy2t3HBLHIroHQfJ/wsguf2N/Gtz8I9Skk0LwBp/w40vVtI8a6  
no0EPhtX7J401PXP9UKy6YxbTfGVxoXiOztb4ytNPCPBWmzLb3NtqBevsC8+L/wq8c+IvIN8IvFE  
tkthoQ8CeHdbnleZrTSrZX/iXJq0eg+EBcsYjbeJ2j0/T7iKBJlmb+2bJoDuIJ/Jv42eDpvAni74  
teG/2jfiJoGj6R48udT+IXjbxj4S8RX0vxF8ZeHLG7g8JfCLwn4E8IXD28mn3W1R31oL22u7nU4t  
kbTTXk0DyJjhan+0pa/C2LxH4i+I1747tfgXjHwffrWq/B7W4pdb0Ow+BfijXtGj8HXGj3/hu8Y6  
D4zj+Hd2LMwanLocdw+qPc3n2SRyV10l4h1T4xfFrUPAPhXxhRhhnxhafHwLxT4q+JfhaK38C+D/  
ABJ4N+Cmi/EG2vtD0Pwp4xeHT9Z0fVNTsrXW3udG1m9u0+z3KiRoZJLp7frfif8AtAeBffXiDXfh  
j4s1L4peG/hd4J/ZY+G+oxvhbwF8LT4jXWr0WVpr97queueL4421XTfd21LN4d0a0ku3bRr24vbuS  
6vYIWLXX48eP/jT8QL74jaT8RNI17xH4eu9Hg3fd+8mW0tLu10nz7i3kv7P7HpNjalL65F9I8qWr  
hpDNHNNLJDI53fh5ZeG/G3hj4gWy+G/HPiG6tNHX4heN5LHVfDdrdPq3h+31oxXOjW8liHh0O3TW  
NY1PUT5V5MbXTikccWDMOKvPEng7xRpswn0zU/CvjafXRda9oureG7g6f809MttWg8KWseiDwjFF  
LdaEmntp2sXDa3Z3tz3Ktbie2laFXHAA3b6jbazrmh3+of2xeWutXsT6jY3FzqNrqd5DJc2sl9a  
3VxGLi8guMRSLK6pJiGUm77v2P+wZ8JPgz8e/FXj/40/EH+0tL+I3ivwPrkvwc8QQ6itvpkPiTT  
tI1K4uNNU9PeE/arrH2TU42EsYNtomo2x+a7jaP9ZP8AgmV8SvGnwu8ReOf2IPjtHd6P418IT3mu



DvTtWkM9tf+H5I2ufEGjaHdMh jvtOQN/bfSqMwaC81DCqLZ0T9JvEI174b/AM8YRaQs+pxXwy0  
u98SeD4fN8g6r4Z8Pb9d0 jw3cOJGLLBplnN4cleVpJZorSK8YCa6UL/Of/wVf8IW1r+0fpHxg0ac  
6p4O+Ofwz8H+LvDmuReYdOv20zR7Tw5LFbGaCJo2/sSy8034T5iq6xC7EGQxxfv9+xzpkt7+y1+z  
ld+IYbK61TTPAua1ps9tqF7qcdrJfaRqNjZXSXd5cyv9sbw9rM0E0G9oLeS6ngt0SGCFY/Z/EHh  
jUvEvjTwlcX4tX4N8Ipc+JFthcuLrVfHBYWHh9ri1WEo+k6Rp0ur3u2SQF9Qu9JnjG7TWNeh9P8A  
PpSDj2x/Toa+bv2mdKfUfBdja6ZpWq6l4jvvEehQ6Cun/bI7aPVIriWC0udWvbZimmWdpBqN/dC7  
uYpIIXhErjffEYfit+2N+zx4I0 jwZ4q+JsyW0la9YVW1pN4ukXj3ml6nqtppNvE0tpHqOqXLiON7  
aOwlmV9zXNtvjVkyf6CPhxNBcfD3wJPagLbT+DfDE1uqncogk0SxeEBt7ZAJK87m+p6n8kv+C2V  
sH+A/wAKLrvbfFkxYx1Fz4R8QE89uYF47/hX01/ws0AX9hr4M4ZSPP8AiMeBtIJ+KPjPIbk5bPf0  
x6Vz/wC2n+w74C+KPGtXl4j+GekeCfhx8WfENxDHrHi+frQtr4otdUvdPjvNK12W3V002a9vrXTG  
GsJayzQyJIWkp3Eo+F/EvjH43fstX37Ruu6dD8RtH1+3+B/w280+DvEPiTRJtG8Aa34+8Bz+CvD  
nxG8R+G9Okf+w9WZ/ByPqmnXU9l59xFZXKMWJLaRG+9vC37dWn6LeazoXxM0x/sHw2+A/hz4p/EH  
4haYkaHUtSv4/BBkj0DwdaLOZtG1BfHG1SWd9FfNHIIyXKIrLazr6l8Xv2dfh58fvDGq6n4U1Wbwz  
q/jb4Waz4Z8nTUtNDs/EPhrxbJ/wl9rb+IdMvdCub7RGfxHqVrqdxe2lra6huvJUuRN5v11+Vs/g  
b9oT9l/4kW+n+B7TW/CPgvw5P+zhrXi74ceG9Xbxd8Sfjsvhlh4I17XfBV/p2iRLf6HbWRPDqelh  
7CKGCXT3vbWA3ik/ddx+0N8I/wBof9n6yt/jj4butFi8QfErxr8OfFem2d1ZNRvwl3w1B401e08  
R6q5cnTLmw0Pw4omCJcSO+prRtZ3Vleyo3wv8XfAfjX4dfGOW+JmsekDN8eaz4y+JXwvvgf4H8O  
WVvf6J8bdLj8L2XgXwt420nULE/Sw0nxFo+o3vhOe6tjbwwn7XcSQyTafPBj9Nv2oNF1G38KeH/G  
EmsfCrwRq+k+Kvh3qdz8Rfih4budQ07wleWF5p0Nhrkuo6fcx2mgsuq3GoWNYLuf7Hc2mpC3ku7V  
AJT+Onia5803cfhTwl4M8VeCPjH+0F8evEtn8QPj78aL650Cbw78K9B8GeKYtYOj6HqOqXkWmaNp  
zXPh7Ub+UXckcV3ZWNklrCba9so47fiQeFodY8c+O/D/AIisPiD4R+OPxgtdQ+Knxj1aDwPNX+E/  
wGfxv4x0Gx03RdTO/TILu3vffml+BfGRvr7SIFlt9P02y03yo2n3nm/hd8RP2dYda8a+GtBXwT4Z  
m+KXhv4peF7vSfjs3jmdw5cfDzQV+GWqfBLQ7fx/fa7DceE9F1rQfD/ia8t7lL157bUm06CRZLaK  
wFfnj8YJ9N1aLwP4i0zxbqet2l/4fvNM0/wpreo3Gs6t8NdA8Oa1f6T4b8ITa08UFvqdkulRxxdt  
NZ2trF5d4QY/NEhPlukapeafeNcW93PbGeludPvJipmSsbTL6lexvbrjgh4ZbKWSFoyGDK23BHFb  
fiJQte8HazLpXiCxu7C9bSNE1SxWdLZL19E8QaHp2ueFtVHltIEgv9A1LTLxCr7jHeIdwfIqDQ4J  
L29ie09t7K/Kf6CsyH7LcXCOXdLq8lkAszsIZZD5m44XjdkaHw08fa/8J/id4P8AiL4Vufs/iHwT  
4g07xDpsuSYmn065WVrWdR/rb04iWS3mjORJDCSIchjX9Gvjr4W3f7ZXhf4H/tp/sqeLo9L+LPw7  
nbULHwZ4mvBc6bca+viiLXfEHhHXNYkvhJpBsJ7vU4Y7ORWtbrT722hVbW3nR6/Sv4Q/EbQ/jZ8N  
vDnxGtNEUNNdU0vUNJ1zw5fxhNc8J+ILW6GmeMvBepfao7d4b3Tte0ua0nWRIPMawjk2AMtFHXh  
P9jPwV8Tfh38Nvhn8Z4IPFNr+zP8VPiloWk6VdRXUK6j8PdXfUZ/A+iX13ZajFMGbwlqPw61QTxy  
/KNMjtJUkdJW+yPgn8HtG+Bfgs/D3wzrfiHVfClhrerX/hbTvEV5HqEnhHQ9S1juLfwHPN4IUnm  
0HT7j7U1r9se4nRLsxtMyRxfXKKb+X07Vxvi2/ZJdA8PxaXc6k/iJUrjTblohiz0zR4tLvbJv9S  
1ItLGrW32dUso4wXdrjU7ZlQINmj/Bf/AIKLNL4P0Hxd4N8P/D7xFeeCYdH0XTbb4hXer6hPN/bU  
Ukl1f6jfrxaeNsNSjeW1VmljtrixQXmckQrXf7kfa7I+CvwhDBLI+GHgIFXBDAjwtpQIYEAHu04  
r8zv+C0lqZf2bPak4+7a/F7SN3t5/hfxTGP5V8X/ALM//BQ3xR+zL+z38FvhnB8Hb7xRp9+3isaF  
4hvrq+0rTNZ1DVPiZ4pe7stN1BbOWGf7G9zFGywrK411YOEAXd+xMH7c/wAC7Lxb43+H/jLVNQ8H  
+K/htY6TfeNftenXeQeFtNt9Xt9F1trqLxTpMM9sbHzNds42kuks3TZM0saLC5X6B8ReG/hT8ZNC  
0yy8SaX4P+IOgrdaN4j0e09TTtatobtYItY0TV9OkBdreZ7No7iKaFkM1vK3LQyMG+JPHP7Bmm2y  
/FzUPBF9Lq7fFrwnf/DC58PXL6J4TtvB/gm9Zrns7Pw2mi6HFZapD4f1eLTL2zs7xNP11isHtrnU  
pY5Ag+T/ABnqX7Tvw10nxH8OvBPiXxb4q8Y+IhfH4L8M6Bq8lo3g7WPB3jb4KwWs+TQL4q1L7dq  
el678PdE+0Pf6Ld6npU+s6vewK7LdRM3tvww/ba8LfhF9P8AAvxf8G3otfH/AI88CeGfAF1oBuLC  
70q78R+HdcvLfxPa699o0y/ag017w3qkUGvaJFC1ozSW7SNNYyyXHi/x++CfhfQ/hW+t/DHSbbx5  
8HdZ8KePtU8LeIfBmg29y2vePtflDQ7bw/q/xn1WxtY7u91DTPF1m6WmuBhA0VxfW0qWdvFDc3N/  
8d6540XwdL44tPA91q/hP4da98TfhrHoPiDw9oOheKNV+F9tovwRuvG19b+F9Q8Y6rHL4T19fElv  
oV1Nd2U1g06+FLx4L+AWJj1+q7bxB8TPizonw+/Z/wBUvvH/AIb0JvF2h+IPiP8AFP4reKPDnhW6  
8dfCDwd4p8P+HDB4VtG1bWLaTVk0250SS/snu7oXE9qZ2NwboeZ4/wCLPFHgXTvEmmfs6+MPi/qt  
78JfEfjDRvCPxx14eCdE0rQk+D/wmefV/hfa6X8RPCenD7b4nm0rUNH0bXZLuCe5gvLGC2W4tobd  
Uk4LxVqUWp+CfiNZ20lQ/sy/C+7+F3ws+Cfw08BjU9PvfGvxU03xN8WJPHmgeNdastWtXlyfRrnw  
trWtahqN/aeSszotsbicCaBfz6+MXjXUdY+KniqSHWI9Is4bP4badqumaFFosGteBPA0Nh4R009  
fRI2VEkutM8NWF1PDvUNP5i5UfKvb+IPFPw28YfBrxPZ6R4KufD3inSNe0fxM6+G7XUbjQLOWGa1  
8M6lrN9ruJYvDnhvW7bXdPrtPE9011q2jWEVqfs2tSjZ/LahWjKrG5kvt5dt1REFwQ6Y4w20hsg  
YJz2xYj1WIbd8kkUqJHcqp8stHHKsgIRmDj7sUZV2Q7TjC/Lz3HhS68BJ/wl7+LdC124hn8L6ing  
8aLf26PpfixTbjr7rVjeOjXek7GmFwITvDPFIstqhiPI6gI5Ut7q0sZbOyEFvaFnLok1/a20AvpE  
kIxxvkmk84pk7BcBRwBX6K/8ABOT9tA/su/EG58LeNZp5vhH8RL3TrXXz5+IvB2ria03tvGkVuttL  
JPbw2rvDeW8LRtLbhZQJZbSFG/pw8K+CrWy+IOs/E/wX4jtLnwb8T9B0vUvEGiWkdk3o+p+JbG1s  
rbQfH/h29tXaET6h4ZSCwv8Abuju4tM0m4Rw8En2j1eGztbee7uYIUhnvnikvHTK/aJYIUtop5UB  
2tOLAoGEykbzHbwozFIYwlmiiiub8UarbaTp4MjMl5qEq6Rp3lKhuRcX+EZ4A6MMQxolw+4bNtt1  
+BX4I/8ABRP9q74MSeD9f+Bvgi7ufG+tLMml6umoabLptp4X1fQ4r2yknup7i3s77UtUP9sXMKQ2  
y2sU2ngqih2Lftv8AZ5Lr4F/Bm5mffLP8K/h/LI5ydzv4V0pmOWJPU9SSfUmvzy/4LLRBv2UdDl7  
wff3wrt9vM0LxWh/Srn/AATj+GngD4u/sA+BpB3xI8KaP4u8OyeJfh7/AGDVrYuba5i8a6zNdfad  
eRmO50zUYmkPl3d1NDMmSFkGWFebfFP/AIjp+LvBsvxWuv2cfEEmu2Hx38K6r4H8a6F8QPEUwvFD  
Frc694W8R6b4g0vxFeQ3d54hZbvQtSt72C9nWZ4tWBjaQoVryDQNK+MXg/4jfs3T+ItP16DwroXw  
00P4V/EjX/Fuja34Ks/CPxN8C6L4710e5iu9QSx/M3hDudY0axlu0+0WktlrdwJyZr+We+/Zb/b  
e8Z+CvhZ+Zp/ws3X9b+IqfEX4o/EL4QWOilINT8dwpb3/hGLwPqev65fiF7q7sDqVxa0jsBru11q  
znZme3Jr9SE8f/An4vaeNC8S3fhHVG/tW7tIvCnjvT4NL1qx1jSbuaznWDSPE0UVxHq1le20qC7s

ISWEPbzsnKh8C+KH7I+ttCC/1P4Vaza6zewfDXxj8PtB0D4iavr1xceH7DxDa3x0ifw54ptLkyT3  
mjape3t7Yz+ILbU9QSfULry9btIp5Vf87tE8c+Nf2W9Z07w14nttf8M6J8I/2IfE2nf8IvrugaV4  
X0fxP8T7n4kwyNqH2mfXb/8A4SwQ3+qw6na3djd3A+0C4js1tf7TuhL5laeCfiD8PX1r4a+Aobfx  
rHoln8MbfXtJn8C6fpfhrxNrHxS+GXja71LxP4j+KPiP7DBo+pWfgTxd4wtoL+2shaX0WnQx+XC  
cufF7H/hUeo6H8MvBF1eaZb6Ovg34V6ff+PNH8Ov8R/HOMfEptQ1pbj4fS6746+I2m+F/hxoDeIL  
XXL4yWVvBZXGmXB8453MfUG+KniZ9aA+JF78W7PUfFWpeMbb46W/7NHjzwpRHHuHWJbPSItO1+6+  
FWm2GpeDroXuj6iYdUvbm4uJNTvLx7s3aana3ETA/jCXxZ4Y8KeL/jYv9qaF8afAdlZ6VH8Ufj/p  
PhBPE+oeANf3eCvgtOPw08FLqk2l6B4gbw7pGr65feJkgE1rd6PfCOWcXkxP5ufGj4ZyeALfwzrV  
xrP/AA1UHjW1tNa0DxLpN9b6r4Wv7Y6ZaxfirT11aFQ97runeK9TubK52sAptpHYs06FPEoLqW0t  
7uKCaWFb2Fbe8hinljhuLVLUlu47a6jikVbiMXdnBMI5hIgeCKQLvjRkpyL5TFVcMg4Vl6MCoIOO  
vIPcAjPIB4CMoUYPB2qdufu4454HOMHv1556X7Da88byqJY4Gt55jIboxwwW8iIyyi2KMIxY48o  
6sNyBXVjkSxPDFbyMYPtKzm7SKCV5Y4LdmRRBeRLFdh5Z0xJ8silBtj3GQEqNbxJruo6z/ZMuoLo  
sn2TQtO0a2bStI0nTGjtdIj/ALNtPt7aVY2xvNSNvZoz3N150828SSSOXLH9yP8Agkt+2nBZrp/7  
KfxGvblnub26l+D+syoJIYfOjuNR1HwTfSqA8StMlzd6fLJvAaee0LKotUH9AtFFFFf1/wD8FCv2  
otZ+AmnInhC9s7TxfaeGr++0rUrm2S6fRLjxBNFo9r9ksv7bt0v76VbC8XNxayG0h1BruMSmHy6/  
lx8aeMNC8feIb3xP4guhdaqLmW4lLMSZAvzySPKcyTSMGd5GZnkkZncs7kt/bX+zuMfAL4JDk4+  
E/w9HzcHjwnpPXk8/ia+E/8AgsLAJf2QGki5tfih4JmXgHBA3163PP8ADxOefw710v8AwSxb/jCz  
wSB0TxZ8QFHylf8AmaLlgTknJ+bq003avpX9oP8Aaz+Cv7MyeH4fih4kfT9X8VTxxaBolpZXN1eX  
ch2yCyutUuJVjFvp+kWTzpJc3M8qlY1byo5pAI2+XLf9vX9nT4zfd34z6x4s+F0teN/AXwV1/Ryf  
EkTaH4Q8eaLqdlfz6vBYeMdDtdXlG1jutNg/s2aVn8pLuOG7SRIWUTGE1kfsdeN9Xg8TW/ie68Me  
K9Y+Gw+NngK18Z6Jr3iTwX4Z03Q4rCWD4keEfdVYJNLs9S8Pw6DaLcadoWqWQjt7RlubbVoAxHj3i  
b9mfx7Z6PP4t+EHivw38ZfCvjL4g6D8bbu1h1fweNE1rVvFDXureINF8JfDHxhol7p2iafrnh3WL  
C9sLuDxrHNbvAs0Fsulfo1rX9pX4qeB/il4a+GevQ6l8I/DF/wDE/UjtIvvhkF3b3Y+GXiJrvUvD  
9pqukeKkubW8udN8QMuh31xoniporfTL21lgtOzbdp7bY8D/ALWHwf8A2kPD3xA+G/7THhz4d69c  
+G7rxlNptpYWOoWot3GmeD9Jl1TxFrEXhPUBrUdW8KXumaSLmeHWNC1vVptSNpeSWogelaGX4v8A  
jsnhz4CfFRdJ1LxH4g+MXwt+Lfx+cfXelFuvFsOn6xqMWg/D6wuNW8P+CzvGviXxYmmaroli/SO  
6lvPDgis9FmikuZyZBHLxmi6t4Z8H+I/jBq8tn4L+NV74g8A/Erwp8LvDkukaX4Q0fwT4P0+6ude  
+HOueAtK/sRpviHJrun6/qmWdxFoFjJcmbydTnW+aQef8Ai74baJ4e8M+KZPB/ibxldfDrQV1v  
w54X8D654osCviPwn4Y8UeFvCXjHV9cJ06Wy0DT9W+MVprupeG7G9e8t7qaynEkYWw1W++O/H17B  
rHhB9P0yLV5rnsjomuanqlpf2Z8PeIdJNV06y1TXtPhWC30PXTLjv8AS9D0/Q7GHY7C3gvolkuW  
lMi+Hza9rM+h2XhqfVb6fQNLvr3VtN0mWZ2sbDU9VhsbfUru0t2YrbzXMon2SSsmPMFNFuB2DGWp  
jUHg5IG05BAABypXB65AzkeuKmuPsgsGtnkbDD5JY1AVBHEQGfd80okMiMAGXCAGncQtBOCHJLZP  
B4AGAAad2euc9uw/DqdG8Tav4dsPEel6fIlpaeK9Ej80eI9sFtcXN7pUeud4ggjgSe5jlayI1TQ9M  
kZrUwPJHa+UzmOaTfm6Tpmoazf22maxbm5vrwNFaW4kgiZ2SN5HXzJ5USMlI5Tgsueg6gEKq5EZc  
Rwyptac2zRRgxIfLdwqshlJQuo3dT1NfQP7InxKsvgt+018G/iDrMULaNo/jC0t9WklPyWuj67F  
ceHdR1JGVWbdaWmpz3SjHzG22/xZr+zLQtYmfxB4l8MT21lHHosWh6npF+7XN1BqOh65aTRxSNqV  
xcztcahFrnk+IIPiYNHalk5XbOjybl5pcN7faTfyXoORPo811cQW1tfXfTZXMt1aS2ROo2sLqmo  
JFDNK0Uc+5EkYShfMRGTTtoqreXtrp8D3N3KsMMau7MeTtjRpH2IuWkYIjHagZjggGv5tP2m9NuP2  
6/2mPG6eD2tvDnhL4VanqGiX+vahAYrbXE0Ny0V2sistJFczztIHluPswgtROKIFP5uPyd+KWjaf  
4f8AGWs6Hos0lxomhahd6JplxcLbJc3EWmymOe4k+zDbNG129wqTASHEeAfkWp7S/wBmti/7PHwM  
YgqT8JPh4cEYxjwppXavjd/grqqn9jXXixAMfjzwIyA8esdSnjIXkc7Hc8dgsSsv/glf4hsPDn7E  
HhzVtTnSDT7Pxx46S5lZlQW6S64du1ZJVBCtIHYJyF3EKSCa+j/2hdN+BXxa+H8958WvCWi+Mfhv  
4cnvLifWri6la50+6WGOWM6HPoIbUbaa5WKI11ubON4/KJ840iH4+8Y/sJfcfxz8J9R8Hfs9eOdb  
+CGl+PIIdM1TV/Dyw6rr/AIZ8UX+m3U1hor6nNrv6dRjupNPv7mGa2027dWNwPNj8uM1vnLxr8FtH  
/Zy8Yfsi/DDxx4+8M+E/+fSeEfin8RvF2vQeJvFGtSeOvCNxqlsfGPgDQNBe006trzxB4cXXIY7S  
DSoy7kQ3NvDJM8dmvnrw38Sb34E6RYarE/xJ0ee/8b+I9D+GPhGz8ZzWHiHS/geLzxJa6afFVw0K  
2Fp468EeIYZ7K3tddglmmt9Xu7VibW0htZl968TftNfGPxD8K/jL4g8L+Iofip8ADf4STeGfC3jY  
fFXSNFu7Dxta69rrxW3jLwdu8PwjUbJ9T0W8tNwsZy5uLPW99qivEgPz38Xtb+FPgjv/Emi6XoHi  
D4Y/FbvfcWvaVfaH8KvFep694L1zsfivOwjAn4WutAt5dGzN4U8RWosQWF3pKQ6NeRQyNG0YlaNp  
ffvAPxd+2/8ACU23xD8OeLF8P6H4O8P2+g+GfhMdT8J2XhbRbJ9K8IeO5/ECPDqM+m2Oq/DPXvEc  
V5ql79qFxcTQIGZ5E8mS0u9d1jVbDxrp9vo9gdd8OeGbc2Xw/vNRsPAGi6eNLMvhvWP4l0sX41Hw  
Vo2g33hLxPr2rXo1C7M7eHpGW02Ti4HrugeKL2XxQ/g/RtHilxLTw1FpfhrwZ4PsmsIviTD4W0rx  
lptleeItRvUii1X4leKf+ExlrxNa+JLy4l1DTkeDyNDkvbi0sovizs9Y8IaL4h8RWvxF03xh4Zv9  
OvbqHSNL8OLYQ6r4V8SWXiBhqlhqkWsslzZi3tDNCJfJ8wTwAm3dogU8In2hN0TLGjtt8kPvyFZ/  
mTK7o4wFQbX5JbPPIsvtXYCvGCA2QTjjg8A5BOfpimYHPzDgZ79fTpwf0461IqlxklF2gKuQEHyL  
wOFALHjngTyTk5KxNsK7ssuVJVeufyMYzx8uecccc81IH1VvdSVK1jFKHKuCAS+0qRzgj/vnjrW1  
G+nx6abJ2lM8t6phu4pzEi2hhUgT2FxAgdWm07zFuVxsK7cEE1NR0+70/wAxZoIvLtb+608XlvJH  
NDNdWojeREuoJpIp/LjmgIaFmQq6lWYHJ/rG/wCCcf7W9n+0X8EtN8Pathvin8KrPQPCvi3T47iI  
XGs6LGkOmaL45gF9dhp07OBm1HD11vLO68qM/arWkX9HKKimmitopJ5pFihhUySyudqRxoMs7se  
FVQMLjwACTwK/Ej/AIKW/tn3ejWsnwd+E2pSxt3Jd3mi+LtQ0n7SZBqlsYvtPh6zurS5im+02lvI  
73Bhr1WV4o2Yte6r4D4VTQP2XPgZ/o17quqem/i/aahazzPZTPqt/wCINf8ADmkXTwNbxkMRCxXc  
1/DbzI0rNNeQsm6MyyN+U3x1vbRPG154d02IRWHh2a5iLPZJZXU2p6hI15qbTqPm8uGUx2kKHASK  
zTA3M7yf2V/s4+V/wz78EPJMf1D4TfD7y/JLmLb/AMirpWNhKabb/vc18tf8FTTrAXv7E3xTOxWaw  
v/A2oIzIGMzt/G2hK7pkHa3lSSLuGOHIzgmvzi/Zi/ab8Lfbz/gnPdxehJH1W1TU/iT4g0OG40mGy  
u5nOrarpTzRC1luYJXXT11KWRT5hMMHyEgMi858Pv2kpI/gl8cb7U/EKHQvCri88P8Ahq21n0S8  
Eeqaxc6j4MvpkvtPebUtN1HfYm2keC3cbnQS5Z0X49079rH49eM/F3gGDVviNP4P07wlcan4ms7J

LWPsbCWzLJdR1FRg3hidnY1S9ih1KLTULg019U8iKQQS1YuW+OHxw8YftGfGeT4jT2njC71278R  
aTp/wri0kC0ms/CA1q5tNI8NR7UnI1WG8uo7eK7hMplup7gzK+9MfWt94vh/Zi+Glp8JPFk1jrd5  
Dp+uanpOjXn9mX+jeO/EmqzSPe32ozw2tyJdGGqmtre/uZCuyxeNJ43h+0R/ntP8WPHusancazr  
XiLxMwv9Rg8SwaZYawbTSLexFzqWn6vbaRptzM9npovbi5gs/KtJmt1jwq4LMfR7rxH448UeC7DU  
9F0vUU06XxfpS+K/FWrS6hd6TZ67aXtxL8O/D3jTxLq+jxQ2DQ6NZ3LWMMFrfiFlnRv3JiMSdTpNz  
r3i3SfF2oQWV38UtMutBi+JPifWbwz7eafd6ZrNrQHhTxP8AF2TQ9YKx/wBoaJ4e8NeHE05hNdxR  
xSazF9mi827gE2rrfh3xt4b03SdKHwe13QrnT9T+InhnWdahvdWuktppfEGpaNNp+lad4c1BriC3  
0SX41+G444ok8m+u9fltb+S4tSIIfBPFOqeJfAmq6PcaFrusXV1rFlB4pv8AXNc8NzaJer401u2t  
tQ15tPnli08+K6027msYRqVrcBJZbKK8jKeYhHL+KPCfjCbXpBP4w0jxNpGveLrSz8XRR+KI508Q  
eJ7XxCHntNX05L6GC41m51rUI7xrd44WERzIPmf5pDyev2enaVcRxaddrc/aYftNzYyWxZufD9wL  
q9t30LUZb/TbQXmpwRQ27yT2iGAGcojFkCjZg5XAHORgAAEkcF9u9BQDtB/LPfGCMAnp296bz/3z  
+GMdPx4/Sp7VoY54nnRpYEKRpYVfyymjVgXiEoVjEXQMu8AkZzg4q5ALoa7gifybSGe9CST3LXMT  
vZ2k0sSrJILZGmdIE8wv5aSMY/dQtgV1nhTVIPBnjDQ/EF1omg+LtJ0DW7a7n0jVoJ77w/4itLeR  
pJtKv4wYlg6deW41jF8A1Mqo5IZHXKnj+18P2mpo3hzb/Zmoy3WracDftdz2uj6i0M+laZexEyNb  
3djEZbZzJPNJL5QkcIthvQ/2bfj/AONv2ZviJovxR8FTsz2JTT9f0Z3Edj4r8L3F3bvquhXvmI31  
xXCWymK4ETtbz20U6DfDiv6/v2ev2i/h9+0f8Ltb+KHgq8+z2Wp3A0rVtDvJ7aXVvC3iNJFh10DW  
1tJHS2umd7d7d38sXMN9ZyxgfakSrHxR/ac8AfCOW6HjKXWNL0nTNC1fxfEHiuTR75fCvhe10+G2  
+wRaxqzRqJdQ1a+vLay06x05L26up2ZUi2xSOMjrHxm+C3iWDwn4N1PxpHC2ofFjwwms+E49Pu78  
22tWd9aWs8VzompQJCXuc39nJft23IM8J2A7Qv8APda+GvD2gfGLxtDaTdwT/pfhX4uan4Y0DV9X  
V7G0m0/w7q2o6beT32pXqqt1qV7qVnOXubiSFdlnA7sUyE9F/ao+MMvhm50bU/s3htdOttLdPDKR  
aHdxyC8WYfSoNXs9TCW7HULS2eB0uI0vYTNEYgBFh1/Ga8u7m+uri9vJ5bm6uppLi4uJnaSWaaVy  
8kkjuSzMzEkk1/cP+zXJ5v7PHwNkwV3fCX4enBJOMeFdLHUK56V41/wUYsP7Q/Ys+PMWzcbfwzpt  
+qgE4+weJ9Dui2B/dSJm+imv5nvAfxJgvfgDq3wsmvdJsNU8HazD8TvCE11aST3C6pFdXnt4ltnS  
UKlybvWze21yqr9oiWlw5cLkic08Rl8u+Imn6fpVr4G0628PwDj4svhqD74z0Oyvpro2+qTeJL/+  
yvDb6fHIZtKgXQW0do7KKQgLCIyuZwDYMDxZ4imv7fw94YsrjRpPD2i3F/qHhK5toIody0ePxA0V  
9PouoaxLsvZLSx1UPGkd7LIIXhmmtz5dyWn9U+DvgjXoPEC+KNT0m30e28F6levqk174q07wvPm9  
803lxNZ6Ze69rFpZWWsWcf8ApQiWYXLtUKCIJU2p3GpfbtHttCtvGel4h1fxV4K8N+Lriw03V  
L6NvANnrLapoUmm6jZQy3X2O/sryFR/E9ukxaG6s3eys3WR2ki861nwzoKK2m2fgzW9L05JrPU/E  
eo+H521CJ9MstvhSG90u91yRtmhXnieJtZtZN0YnbXXsnRhp1pK/nsLX3gy713/hIfDGieJ7jU90  
fTLO58QX1tqf9jT214lhJqMP9nai8ZnFnb39pCziVXelxDl7ZCO50W8azlnwnZeMtT8ReHvh/pl3  
rVvr2iaRmqxaVLZaje6PP4p8L+G9MF1cPpk17Hq2m6deTRC6kEZTUZIZpLQxSYWv/ErUJr7V7VN  
T8cX2mQzajCzat4g1OG51DULvXI/Ed9dalDNdNPZPqfiGwtDQu7aK4M/m20RM8ktushyPGLzpnib  
WtMok+FbrwKun6FZ2usR6v4j17xhqmtauiTTa jr88moQh7V7p5FVLO3hhghVI1ZncvI1A6z430bT  
ZtIt9YuNV0PS71p7FVu7q4g0S/dbOObVnKsZ5Fk0i+ZhtbSS6FuJm8jCUYA+e3E1xdyBpIkEmAo  
ENTHbggcjMdvGik89ducADoFGJrTTNRvSyWV1cT7HQSOklbImPyqJJSAsWd3RmGfwqmyNDIVYKSj  
FDjDLuU4IB6Ng5HGRVvs9OuNW1C1021ktI7m7mSCF769tdotPNkYKvn319LFBbJk8yTSiiJZgAT  
XrGn/s6/HnVRv0n40/EfVIQ11N521+Edb1C3EOoyzw6dcfaLSzkjFvcvzbzmGutskWmurFMMer0i6  
8d/su+LvEXhj4n/BPw3qVzrelLpmreEfi74PluM2KXnm2+q+GNWWS1vtJm+0RHy9T0e+WOUR7WMq  
AKPN/iDqHgDXPEdZqHw50HU/Cvh+fTrK6k0HVNSN81jqSwK2o21pcsXlns1uHZIWdw7KhkZY/M8q  
PjIWjniaOWWG3YGUPcTCWRSixIttboqlv40OGK/Lw2eMVD0H+yLi/tLLV5LiCxuXSOa6hEtwtrKr  
MYpBYQshu8hnQIHRgbl2BO3B7z4d/E741fCubz/hp478e+DPFGoXJttUtvCut6jpkGpWkAt3gtdS  
sbGVYtSjW6Sc+TdJcRlXAZBg7v121f8AaY0j4X6f8NPAfxU8X61+0Xc/Fn4S63p37RWneI9XuNws  
tLtrfQJfAyaDon9pRaVZajpKvrSiXy4dSJ8y+nnjleOCLvfgT4++A1n4h8MeDPilo/iXRPChia+  
0FfhNr13pMvz4Z/4Tfs/Fxu9AbwtrnhG5uJ/BGoqly9gun3VvZzspURYkDtFJ8oftVfG3VPiF8bP  
iD4e+HY0zTvDCa5oeks6XFZ2Edpp02j20cWrXt9fWsbW1aXXbaZmnEyzM9zzuL5X4i/ae8dR+J/E  
NrZ6f4hvNws7SwsY7+3N3Ne2EOo2kBiIhv7iv5tT/eyXs6yTH939vZFWM70TS/Zc+A9n8efH8/g7  
XB450vt77w7ra6F4h8KeGLrX7Cz8aJbLL4as/E0sdpLHp+g3dwssEtXujKySQDzIkd5Y/wCwT9n7  
SdU0H4F/B3Q9b0+fSdY0f4Z+CNM1TTLqFra50+/sfDunW13axFu/zQTxTRUjo3KspB6V55+2xp51  
L9kj9oi1UbmX4T+L7trJpZadpc2oLgDuDagjHcV/HD4T8NX2oWV1r0stxpfnhT9S0vSdf8SW9zby  
/wBgQas5iFzd6NCWv9QtS/lSqXrRg5haEyo0m5N3xpqGu23ijTvGeo+Ibfxjqd7a+HfFFh4tgCzu  
85XbY2PiK1uLYIdVs7jR7q0ubeVGLyWEpEtXcYsNg6Zpg1650+SS402e51C4vtPlsrhItGXT7BbV  
54vE1xcW6eWLC1Jurq5l+YxrpsvnEo+6t/4oazoV5qEhhjwXY30HhHwhFcWOL3V1PPc3GvWvKs48  
X31vLbRCwu9VDJcOEVVWGa3hHyQIK565uF8MXE0MJvJrt47h7H+0LT+zNU0p723sWg1pljmmE+n  
t0EkUJmbyVl8xWEkgen2+ma3fzSjC3OqLq8H/CP3a2upwCXTE0R9K11KLUTUvL2Uw29tFaNZSwsD  
20yyxXUm3BRUNw9ZltGeC3tbG1tVsLbyp7i2W5DanJJdSSjUXNzMxAeF4VURrEgVV2xruONPwvo/  
iHwbu020mWW0j0SX+25dQRUGfSiTZgXvnKVlabzYlNY41kOHCsNg3uMiUNLeXe6ZtSkk+0SC/dyD  
ebZHZro/aofNnlarQTLixIYZOcv1GiWM+qX1vHaQ3DG2d9Qj/fFZVhjRJRceckcZV9+xTsdAN4IK  
bQV746FqzPqWqWOkR/8AEue1DOL4K9vPmXSlVUmka73X0EbyLJdTIIImjkZAszPKmgeHPFv9qi0i  
ea71OKS8+wAahm3RJYBDGzX3ntHDGbbEcjyFeR49xkKqh6iPwnd6jb6vqN/HpizRpdypHq9+2jw  
vJPpb6hNqUZk1E31zqDTR3WRBLO80Vs4iMCK6r5zrvGDWbF5XutA1CFLB5ptRBj+z6THCxFxby20  
ksguINPaCUOX1b5MsSMxNp6jfsY/sF6dpmgaP+0D8a7TQtXj1ZbG9+E3gG91uztdLlu7vM9j418Z  
re6bdpqVjHzZweo6fp9vBfQ3WIzdJHPHBL+zXw68c/s8eANblqP+1vA3gjx74wm8PT+MlPiO/nu  
dc8WazFr2pxacb3VrS1h1Jras31iKzW2C7FElvFbWsaxRy/Bv/BWGT4f/EL4M+M206z0C/8AGXwe  
8deBIb/V704RvEOgt4+gxqWl3dtb4MwNxtvcaFLvuhYnCWagwoyQzSfzeFXRGIKZCY6K5V4wpD  
N3RmIYjs2MAHPoGn/DrX9fgt7rSTDevPbRXTra2V6n2fbBc3bRaxW4hby7K1kuZZMAKoBLZ3U198  
Otas05nE7atYwLaYdUvNctZb+ztby+Dymyku2MUU9/FHJtGGKM8ojEgIr3r4Pfs0fE3xDq/hLU7T

ZobfX7fxne+HXnt7C617VfAlhpWsa joVot35pn1H7DqtncLaWqCaaFpng+0mAxih4r+CLvwa9v  
b6tpVzZeK7ee9naC8gllvZtU0uW/+0P4gtNbRLu1ZrK0jcxr5cMzBZbdE2Oh91/Y58cftCeJdQ8T  
WHgOx8N+Mx4R0HTb210vxfav2V14c0WS41Ozt7XVHNxAZlubJWupoJrVZrtHEngLTyqW+rPhR/wAE  
r/Eeu6aJ/ib8TLwrruoQ6hrWj+CdH0/T76GW00GrpY3viLxVYvNNcSzXMcQkSxZVaJmk8xI1r9K/  
hp8A8E4/2SfhYYb23+FWneMtaidpX1f4jXEnjK6EgkDwEaXfOdEgZECndDpsbbhu3HivtPSPDui+  
H4YrTQ9K0vR7CCGK GKz0vT7TT4VERfZ8lpFGuxAxCoFAUsx78bdeLftIWZ1D9nz44WIXcbn4TfEG  
FV9S3hXVAB+eK/iFtb2yg0/7P9nu4b43pnfUre/IDWsVti2sf7OKKm5b8LMblpGIX5VQFCWhjilu  
Lu2iizLm4vbi13W026COS5nlZUjmkmeNQGZhmXzEAW4yHUbtu9q+r2lzYmxWJRBYSXFt4ftwoivN  
CtJ7x77ULa7njYanay3N7cxwvNdTyL5bMBCsmx/UfhvcaD4E1DSfin8Q/CWm+NtM0u71yLwzp2o  
andtpPinXtC0a1j0Gz1WK3LNceE7C7hhP7mNftUjx2skq28cpj401kn7qUeu+IbuLxDf6s2tWeuw  
asuqXFzoLTWjPnhq2oTFozPdxYTSz20CzNsOmx+dhDiueubxBcfZNHEkMTLbWkt5JdzIW4BhNpIL  
6XzxAsDNIQAu2NEVV3MAWa1a+H71bD+09XlG1aMFubaC9dUnutTkt5bJ5LbR7F7mJ7sqt3C/mgpA  
qM26TccNmXmryzK1tYwrrp2nyhF+xWzkecsf14F3IDvuWMkfmfvM/MQR91cXI5ba2stDvpY5p4lvN  
QtbyzFwsMf2aNRkfyIZVheSBpDcXDFm3/eXC/Kxf3zwp4q+A9tffNVl+Juh2QSVrK4t9G8P65Gup  
iOP7HDerB4g05RpVrcR20jtBb3E0i7tsS11Fb17deCPDdsy69feJLma+EtnLa6MkM/2WO7t9KnW7  
t11GewktZGm08ONsZjjDmMq7QIq43i34r/D0aT918GaB4qa/ElpJDdajJpWi2thcxWpfbzbuPTRdv  
r066gkEsK3LweWmxfMwlljHoukftd+H9U0TR9G+KHwistYvtM0Ox8PQeOvAviXUfA/i82tha6lZ  
xx13FcW+raTrmoW6X8YRJ7S2Ux2qWw8qOWTfyHjvxx8KfGGkiK3+I3xlu7p7OZodF8QafoSWS3zR  
yXL6SlnoYhtrfT73XtQv5/OjnbYoiIzC7nzT+4fiJTNa+Gnhj9mnwldSw6n8S7H4ceErnW/AZ1BN  
T1DSbtQPD2g/8JLp62tnpEs2o6XqWg+GJdCoq3bX4tZNGJtw81wpHB+HPE/ir4OfDL4weIfir440  
C18ZeJtS1H4m+A/Dml3JY/DO10rVX074XeCle81HRWtdOTUr4+J7CY6bcrINPjuN1273sbV5RZ67  
4V+JGifT/E34kazZ6x4U+OXwf1keJ7qzt9H0nQfB/jbwNpmm674etrG+uJjqV7cJd6b4K/sa0dR  
JqM+qqrCQ2BuJfwWdhtAG8Eja+RtBK40PvHOG+nQHGa9l+Gvjg+8PSXZtL+80y/Wx/0Ca0h0eSwa  
ZY7y0v1hvdUuoP7Ijn0W9uLV4rdZBdCR1lODsf6I+BPw78UfFi7k03y/E4ayh07T/DmkadN/a13r  
GsTXenXdztis0+zNb/2Vp15PI4zLammhow/klG/fd42/siah8Sfgzr3w/wDBPjHR4dX8LeKrTxDo  
kFtaLbJb+JtP0TSTO15eWivcW+oyWmseLYvsUhmtpovEOnmQW7WgI/Ab4g+JbbQvDvhbwZ438rxL  
8QLDxTqz+Kby6ttcPirS3a00XSU8J64mu2FpPbR6Tc6PeQ29tpm6xb/hIbl/MLwoE+6P+CXpwt8V  
JqPj3xHqOla9pNjeQWGj29/Lp1zaWmsXWleI7XUrjs0ltL+3kntzb2/lyXEu6CLLKDIW8t/3u0qy  
axmj+z3NxdwMmnyYvBEq2pGmG2jurlJre3d5WaBVEMBRk5dgGkIPbwxiJWCvIwMkr/vWZ2Bkkd2V  
Wbny1ZiFHIVQoX5QKlorjPiPp41b4eePNKO3GpeDPFFgd4DJ/peiX1v8ysCCv7zkeEV/CBEsa+bH  
PGAWZI1nLOBbMHDM3lXg+aDGrLjHGcjmM0twz4Dv9z7xmJiibYIlaRgSEVWjjGSB90elJDFNKSS  
EukjhXYrGjORGiM0pKqD8qoCzHooUk8DIvXfxcL9nsbq4LQWjhljtpYriOHcEJ8mSOVo5GCjHDEK  
Sw65FSm8L1YjN5C7SJJIBIXlmQySfapwGbz5Wkd1ydp2leQM1oQ63YW4tnj0q3w1ra291prm6GLX  
s1pbXMS6jfd7Y0tzetctfaAAYYUbKCMoAKrz3cmsnULq+1knurfT7Z7NY8RwW6QXdnbG3htghBhj  
s2chVKAbGYkkHOZ91kez+3LJAIYpo7R1e8tBdiSRZ5UePT/MF09ssMRDTJFJEjFVarWkrK1JYJj4  
WsLvcpgi13UrNU/eArI1hplwWYBdnzKSAS287CAMLxjy1jZS3I2tCVU8tuUMr7iCAF3YODYB2PH  
1D8Z7jT76PTNV8rTZ5L7wt4HS4uNPvLEG3+z+GvDH2iSKGCsM/bHkuPK1tXtbcITPjiU7pK+cZYV  
iidZFEb27qFuDNuLSjfiKbQnesqmIY+Q1VKgE/Ng1HYHY8gQssiOdkQquW5CKI8qPlAjzjkmCDjh  
sNxJD5cse5Wt5EuEJ6GSJh5RACfcLJydx56ZyRX7t/D/AON37U/xK8Z2Pxy8Y6N4N+F3hT4keA/B  
2pXni6bSIJGuPBulXF74audY0qe8uzNeWfnzX6tofmsS4vfG+nLHBIJrQxfZfgX9kqXxZouheMvi  
thf3+mWy6rqEWgeMjLDRr+3s0a9vbG/1+z8Oaeh0/T7eKK3ij802srIQ8l7cGC7zAv8ANZ8U/i54  
1+JOq3Uetajplpo0T6bZ22g+F7GLQ/DMyeGLE90vQ9SuNKs0QapqsOnX17Emq6gLm+a05aN5tp2j  
nfb/w18f/Ea5Nj4F8F+IFFfxbxCW6i8P6Re6slpAisJbu8jsIJWtrdfLkZndQB0zkqG+m/hj+wZ8  
dPibrM2lQaUvhw2esJod1d6xaagYYb+Nlw3MISytZwaWkXT7qMoMEOqK+zzfJ/fd9jz9kf4vfAi6  
0/U/Fuv+Eb2eWybSvEy3D65rOpXiaW+mt4a1TRbiHUoYNPlhsLebT3gmaQRB7oIZra4WBf0uVETO  
xVXcxdtqhcu3LMcdliep614P/wAMw/AMLRhPws8IzXnio/uNV1vUbnTEuNR1PU7gXhN7e3zt500i  
SX00kY3hY5FhkjCyW8Lxd/4J+Hnhd4d6PbaD4T0m10jTLMh0trdQJTJKU2efM7AySzscncWJJ9zXZ  
QwW6BZIOkXdGFDCMITGXAuArtB+9Ix5GcsSeSas9PbH4YxWRqGoTRSJY6fA13fyhS21o1h0+Cteq  
314zscIwyOEjQM8jKQAFV3TshjaKKOJ5XmZEVWlk2h5GA5dgoCgk84AAHYVW10BbrTdqTqXG5Lixu  
4GXGcrLBJGwx3yGIr+DTxDp66Xrmsad5eRa61d20JX9231W9zLbofLIyXOzDL1yGz0yOfzsz3G3H  
BIHIyMkYyVOOPUVagv7q3jMEM88MDrJHNFdLJGssc/lrOrANG+ZHFGrdGCEAINPnuI5vLl8tTMkS  
wNmGOCIXwRRW9q6Q2qqvniKpdI0hbzGyz7mZt1aBwaZarLBlsB2+VEGDkknPGMjvV+E2loqS/Pd3  
KT6dPHGsbpafZwly9/aXDNsk80SG1QGPK1TL83C5qCSUoFMACrQNFE31sphQzmYygw7N8gd5F3S+  
YNsm3HyptlvrzU9Vupb3Ubi8v7yUhprrm6kmuZ3KhVBkl1LMcKFHJ6AVuLPM3g06b5Iji8Tpexgaf  
O1wfp0p4Jc3+TGSQ+zw4t9gZixckhAbzotrk4CwXB2jIAhkJwBk/w+ufwr0bW4L1tK0510vU1SXQ  
NG1V5oGaNmtUW0laMLa4Fu0tpOVP7tiXwxk8vfJx66Tqh3Kukaswc42RWNzsKfI6pxCTks6HH+2h  
z0zo2HgTx5fxC403wX4tv4TjZnz+HNZuY/3mQm2WCzZfmwduDyV9q3o/g58XLqCOS1+FPxHmikIZ  
JYPBHiiSN1czjKMumFSrKeME8LnvX2F4i1f4+698BfAH7P3w7+APxssLXT7Wzm+IOuaj4Y8a63rX  
ijjXrfWru60zSvD4bt3Xw14Ltpl0qRdNtVi8+60q3klUtAQ0n1po37Uf/AAUdsfgJd/CO8/Zx+Mmv  
+LhaanosPxY1bwh48uNXh8KHSZdPmtrZtF7ACanr9sL6R11e4u2Yj7IZYJYRK/wp4E/YX/au8Ta  
rFa/8KI+JelpJLYK0/iPwtqPhuzK3upWdirml6zht0ijuLuCaV9x8qCGa5kAt7aZ0/oe/Yw/Zam  
+BPge48U614eab41t+HxGb6NqENhpdvDcnZw6jBbW17GrPZ3N300EN49xCBBcRMiq62/nT/b2k2k  
+r2unaxeaW+i395aadPrmjala6fOTJLbbai2n3cltGVu5tLuJmguY5iFlhmJMqnLdnTQW3suwhV  
VSr5BDElgyhQcggfXk8Hfx0NKsFBJIUKCSSQAABkkk8AAViy67plqY/tep6TbI0bNmbU7OjJiRaq  
gEkqhsx5JIOAVIzgg1Wbxf4Tjfa3ijw6hBVdra3pqsGbBAK6HJXGO/pVuDxF4funEVrrmkXMMVA  
jttSs53yx2qNkUzHluBx1rWSNIyxVVVnIar1UKXYKFDNj0VVAYtWAKfSEAgqehBB+h4Nfn94W/4J

m/so+HrnWr7U/BT+N77WtY1LWHvPGk0Wqy2TalL572NlHDBbwJZQyGQxCSGR1818uw27fSoP2FP2  
T7ZVSP4GfDVtoQAzeCvDF037s55a70qUsWPUstnp0rsbL9k79nHTkhSx+CPwitBAAA0Pwo+GayOF  
bcPmlbwizk8AZ3A8DnPNd5bfBv4WWdutpbfD/wAGW1tH/qoLTwp4dsIYsRiEeXfp+lwKhEShMgZ2  
gDOABV9fhf8ADuNBHH4L8NRxqMbE0bT0VvXzFW3Ak/4FmtnPA3gyNBEvhXw95aqqBDo9gyhUAULT  
aAjGFUEY+baN2cCrdrv4W8NWkTQW+g6RDC1u9o8S6fa+W9tJKZ3t3QxEPC0pLFCCM9uKtWeiaLp/n  
/YNI0ux+05Fz9j0+0tvtAYKGE/kxL5uQqg7s/dHpV2K1toM+TbwREu0h8uKNCZGVUaQ7VHzlFVS3  
UhQOgFT0UUUUUUUUUUU10SRGjkVXjdWR0dQyOjAqysrAhlKkggjBBrd4M8HsVLeFPDbFfuk6HpZ  
K9uCbXjirEfhfwzAR5Ph3QoSUNv16Rp8ZGOMntuMYrYhghtkEdvDFBGOiQxpEgwMcKgA6Adq1ooo  
ooooooooooooooooooooooooooooor/2Q==

-----=\_NextPart\_000\_012D\_01C0555B.78AF1960--