A PROFESSIONAL LIMITED LIABILITY COMPANY

## ATTORNEYS AT LAW

333 UNION STREET SUITE 300 NASHVILLE, TENNESSEE 37201 TELEPHONE (615) 254-9146 TELECOPIER (615) 254-7123 www.farmerluna.com

Jennifer L. Brundige jbrundige@farmerluna.com

March 27, 2006

#### VIA HAND DELIVERY

Ms. Darlene Standley
Chief
Utilities Division
Tennessee Regulatory Authority
460 James Robertson Parkway
Nashville, Tennessee 37243-00505

Re:

Docket 05-00322 Chattanooga Gas Company Annual Incentive Plan

Filing for 12 Months Ended June 20, 2005

Dear Ms. Standley:

Enclosed are four (4) copies and an electronic version of Chattanooga Gas Company's response to the TRA Staff's March 7, 2006 Data Request in Docket 05-00322.

If you have any questions regarding the responses, please contact Archie Hickerson at 757-616-7510 or ahickers@aglresources.com.

Sincerely yours,

Jenniser L. Brundige

Enclosures

cc:

Archie Hickerson

Elizabeth Wade, Esq.

# TENNESSEE REGULATORY AUTHORITY



460 James Robertson Parkway Nashville, Tennessee 37243-0505

March 7, 2006

Mr. Archie R. Hickerson Director- Regulatory Affairs 150 West Main Street Suite 1510 Norfolk, VA 23502

RE: DOC

DOCKET NO. 05-00332 – CHATTANOOGA GAS COMPANY ANNUAL INCENTIVE PLAN FILING FOR 12 MONTHS ENDED JUNE 30, 2005

Dear Mr. Hickerson:

On December 1, 2005, Chattanooga Gas Company filed a letter expressing intent to file tariff changes that would revise the procedure for computing a surrogate index for NORA purchases. In the spreadsheets attached to the filing, Chattanooga Gas Company compares prices for several types of purchases with adjusted indexes. Specifically, Chattanooga Gas Company reports:

- Tenn/Z1 FOM adjusted for NORA
- SONAT FOM adjusted for Storage
- Tenn/Z1 FOM adjusted for Storage
- Tenn/Z1 FOM adjusted for City Gate
- Tenn 500L Gas Daily adjusted for NORA
- SONAT Gas Daily adjusted for City Gate
- Tenn 500L adjusted for City Gate

Please provide detailed calculations for each index adjustment.

It is requested that this information be provided no later than 2:00 p.m. on March 27, 2006, and that you reference Docket No. 05-00332 on the response. In accordance with TRA rules submit either (1) thirteen written copies of your response or (2) four written copies and an electronic version. Should you have any questions regarding this request, please contact Ginger Collier at (615) 741-2904, ext. 174.

Sincerely,

Darlene Standley, Chief

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Utilities Division

Telephone (615) 741-2904, Toll-Free 1-800-342-8359, Facsimile (615) 741-5015 www.siate.tn.us/tra

Chattanooga Gas Company TRA Staff Data Request #1 March 7, 2006 Question 1 Docket # 05-00322 Page 1 of 5

#### Request Item 1

On December 1, 2005, Chattanooga Gas Company filed a letter expressing intent to file tariff changes that would revise the procedure for computing a surrogate index for NORA purchases. In the spreadsheet attached to the filing, Chattanooga Gas Company compares prices for several types of purchases with adjusted indexes. Specifically, Chattanooga Gas Company reports:

- Tenn/Z1 FOM adjusted for NORA
- SONAT FOM adjusted for Storage
- Tenn/Z1 FOM adjusted for Storage
- Tenn/Z1 FOM adjusted for City Gate
- Tenn 500L Gas Daily adjusted for NORA
- SONAT Gas Daily adjusted for City Gate
- Tenn 500L adjusted for City Gate

Please provide detailed calculation for each index adjustment.

### Response:

Tenn/Z1 FOM adjusted for NORA

Response: Gas that is sold to CGC on NORA which is a gas receipt point on East Tennessee Gas pipeline. ETNG and TGP are interconnected in which the gas has to go through TGP to get to ETNG. Therefore, the Tenn/Z1 FOM adjustment for NORA is calculated as follows –

(FOM price index on 500 leg)/(1-.017)+.0491

```
1.7% - fuel zone (1-1) TGP .0491 - discounted rate on zone (1-1) TGP
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The FOM index price on 500 leg is grossed up for zone 1-1 winter or summer fuel on TGP in which the winter fuel rate is 1.91%. The summer fuel rate is 1.7%; the winter fuel rate is 1.91%. The summer months are from April through October in which the winter months are from November through March. The discounted commodity charge on zone (0-1) is added to give the total calculated rate for Tenn/Z1 FOM adjustment for NORA

#### **Example:**

July 2004 (6.08)/(1-.017)+ .0491=6.2342

Chattanooga Gas Company TRA Staff Data Request #1 March 7, 2006 Question 1 Docket # 05-00322 Page 2 of 5

SONAT FOM adjusted for storage

Response: SONAT FOM adjusted for storage is calculated as follows:

```
Effective July 2004-May 2005
((FOM price index on SONAT)/1-.015)+.0181)/(1-.0076)+.0063
1.5% - fuel zone (P - P)
.0181 - rate on zone (P - P)
.0076% -CSS injection fuel
.0063 - CSS injection charge

Effective June 2005 (Tariff Change)
((FOM price index on SONAT)/1-.0112)+.0209)/(1-.0082)+.007
1.12% - fuel zone (P - P)
.0209 - rate on zone (P - P)
.0082% -CSS injection fuel
.007 - CSS injection charge
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FOM index price on SONAT is grossed up for fuel from zone (P-P) plus commodity charges on zone (P-P). This total amount is then grossed up for CSS pipeline fuel to storage and the injection charge.

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Example: July 2004 ((6.160)/(1-.015)+ .0181)/(1-.0076) +.0063= 6.3262
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Chattanooga Gas Company TRA Staff Data Request #1 March 7, 2006 Question 1 Docket # 05-00322 Page 3 of 5

• Tenn /Z1 FOM adjusted for storage

Response: Tenn/Z1 FOM adjusted for storage is calculated as follows:

((FOM price index/(1-.017)+.0394)/(1-.0149)+.0053

1.7% - fuel zone (1 - 1) TGP

.0394 – discounted commodity rate on zone (1-1)

1.49% - storage injection fuel

.0053 - FSPA storage injection fuel or

.0102 - FSMA storage injection fuel

FOM index is grossed up for fuel from zone (1-1) plus the discounted commodity charges on zone (1-1), This total amount is then grossed up for storage injection fuel of 1.49% to either FSPA or FSMA storages on TGP. The injection charge of either \$.0053 is applied to the price if the gas is going to FSPA storage. The injection rate is \$.0102 for FSMA storage.

## Example:

July 2004 ((3.08)/(1-.017)+.0394)/(1-.0149)+.053=6.3240

Chattanooga Gas Company TRA Staff Data Request #1 March 7, 2006 Question 1 Docket # 05-00322 Page 4 of 5

Tenn/Z1 FOM adjusted for City Gate

Response: Tenn/Z1 FOM adjusted for city gate is calculated as follows:

The Current adjustment is

((FOM 500 leg index price)/(1-.017)+.0394)/(1-.0158)+.0030

1.7% - fuel zone (1 - 1) TGP

.0394 – discounted commodity rate on zone (1-1)

1.58% - summer fuel on ETGP or

2.22% - winter fuel on ETGP

.0394 - discounted rate on zone (1 - 1)

.0030 – commodity charges including ACA volumetric surcharges

FOM index for Tenn 500 leg is grossed up for fuel on TGP from zone (1-1) plus discounted commodity charges on zone (1-1). This total amount is then grossed up for either summer or winter season fuel on ETNG and the commodity rate of \$.0029. The commodity rate consists of a commodity rate of \$.0011 AND ACA volumetric charges of \$.0019 on ETNG

No gas was delivered to CGC at this index during the 12 months ended June 30, 2006

Tenn 500L Gas Daily adjusted for NORA

Response: Tenn 500L gas daily adjusted for NORA is the average gas daily index prices on SONAT for the days in which CGC had flowing gas through TGP for the gas sold from SEM.

SONAT Gas Daily adjusted for City Gate

Response: SONAT gas daily adjusted for city gate is the average gas daily index prices on SONAT for the days in which CGC had flowing gas through SONAT for the gas sold from SEM.

Chattanooga Gas Company TRA Staff Data Request #1 March 7, 2006 Question 1 Docket # 05-00322 Page 5 of 5

• Tenn 500L adjusted for City Gate

Response: There were no calculations for this price index adjustment since CGC wasn't billed by SEM at this price index for the 12 months ended June 30, 2005.

The unadjusted indices and the equation used to adjust each of the indices addressed above for each month July 2004 through June 2005 are identified on Attachment A.

Chattanooga Gas Company TRA Staff Data Request #1 March 7, 2006 Question 1 Docket # 05-00322 ATTACHMENT A 1 of 12

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 100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	1	State   Stat	7.05	,		100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   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 100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100
1	\$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a;	6.15 (27) by the Cold (14)	9211-9211-921-921-921-921-921-921-921-92	C   C   C   C   C   C   C   C   C   C	195. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (27. 2152216  (2	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	1	State   Stat	7.05	,	M	1
1	\$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; 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1	\$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$1,0,5(;a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a; \$10,95(a;	6.15 (27) by the Cold (14)	9211-9211-921-921-921-921-921-921-921-92	100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   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1	L/928 /EZSIMAS= 1/928 /SZBIMAS=	(0 99ca/99ca 0⇔995a)J⊯	IL [7854 7854] ** SUM: N. 1857 1 18 18 18 18 18 18 18 18 18 18 18 18 1	#E(M268<>0 0268M268 C) #SI	(29th zeem)mis-	(0 PSZN9SZT)0<>PSZT)3-=	(Z921Z62)W(1814	(C524 C564) **E(C568<*01569(C569.0)	MOS* (0.892 0.992 4.04 P.70) 4h	ARMIDIAN CUE EDG.	
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PBR Filling Fox ACA Year Ended Jung 30, 2005  - An Jung San ACA Year Ended Jung 30, 2005  - An Jung San ACA Year Ended Jung San Year San Acada Jung San Year	PPTChPEd	G CCC ACTAINS CO. C.	55/21_05 75/21_07 1.72'1_07 2.023.00 1.72'1_07 1.72'1_07 1.72'1_07 6.02'1_07 6.02'1_07 6.02'1_07	He H	973.4907.  973.4907.  973.4907.  973.4907.  973.4007.  973.4007.  973.4007.  973.4007.  973.4007.  973.4007.		\$5724/9/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$524	I O STORET NAME OF THE A		BERUNDI DO ONE COO	7 2 70 70 71 71 72 72 73 75 76 76 76 76 76 76 76 76 76 76 76 76 76
PB Filling Fox ACA Pear Ended June 30, 2005 (2011)	PPTChPEd	65.65.45.65.85.65.5.45.45.45.45.45.45.45.45.45.45.45.45.	55/21_05 75/21_07 1.72'1_07 2.023.00 1.72'1_07 1.72'1_07 1.72'1_07 6.02'1_07 6.02'1_07 6.02'1_07	He H	973.4907.  973.4907.  973.4907.  973.4907.  973.4007.  973.4007.  973.4007.  973.4007.  973.4007.  973.4007.		\$5724/9/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$5246/30 \$524		lošitotitā soķtītiš	CCC 2NG CD LINCHES	72 72 73 72 72 72 73 73 73 73 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75
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Сувириоода двя сошрану	PECLIFEE   PECLIFEE   DECLIFEE   DECLIFEE	1961	5 5721.00 5721.00 1271.10 2271.10 1271.10 1271.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10	11.	PROMOTE	lo scarista i ocestarium	9714(G) 9714(G) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F)		CONDUM FOR FOR THE PROPERTY OF	Windex Adusted for City C	27 CONVE CON
Сувириоода двя сошрану	PECLIFEE   PECLIFEE   DECLIFEE   DECLIFEE	1961	5 5721.00 5721.00 1271.10 2271.10 1271.10 1271.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10	11.	PROMOTE	lo scarista i ocestarium	9714(G) 9714(G) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F)		CONDUM FOR FOR THE PROPERTY OF	Windex Adusted for City C	12 GC GC GC GC GC GC GC GC GC GC GC GC GC
Сувириоода двя сошрану	PECLIFEE   PECLIFEE   DECLIFEE   DECLIFEE	1961	5 5721.00 5721.00 1271.10 2271.10 1271.10 1271.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10	11.	PROMOTE	lo scarista i ocestarium	9714(G) 9714(G) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F)		CONDUM FOR FOR THE PROPERTY OF	Windex Adusted for City C	1   2   3   3   3   3   3   3   3   3   3
Сувириоода двя сошрану	PECLIFEE   PECLIFEE   DECLIFEE   DECLIFEE	1961	5 5721.00 5721.00 1271.10 2271.10 1271.10 1271.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10	11.	PROMOTE	lo scarista i ocestarium	9714(G) 9714(G) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F)		CONDUM FOR FOR THE PROPERTY OF	Windex Adusted for City C	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	PECLIFEE   PECLIFEE   DECLIFEE   DECLIFEE	1961	5 5721.00 5721.00 1271.10 2271.10 1271.10 1271.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10	11.	PROMOTE	lo scarista i ocestariaje	9714(G) 9714(G) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F)		CONDUM FOR FOR THE PROPERTY OF	A Digital Ad District of Cool Swo Go Parities of Parities of Cool Swo Go Parit	5 5
	PECLIFEE   PECLIFEE   DECLIFEE   DECLIFEE	1961	5 5721.00 5721.00 1271.10 2271.10 1271.10 1271.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10	11.	PROMOTE	lo scarista i ocestariaje	9714(G) 9714(G) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F)		CONDUM FOR FOR THE PROPERTY OF	For ACA Year Ended June 30, 2005	2 PBR Filing F
<u> </u>	PECLIFEE   PECLIFEE   DECLIFEE   DECLIFEE	1961	5 5721.00 5721.00 1271.10 2271.10 1271.10 1271.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10 1571.10	11.	PROMOTE	lo scarista i ocestariaje	9714(G) 9714(G) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F) 9714(F)		CONDUM FOR FOR THE PROPERTY OF	For ACA Year Ended June 30, 2005	2 PBR Filing F
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	COC TennSOOL GD Purchase PRP TennSOOL GD Bincomers	9   4F  5124-0.0172453124.0)	*S118 1118 *S118 1118 *S118 1119 0 *S100 1136 *S126 1126 *S127 1127 *S127 1128 *S126 1128 *S127 1128 *S127 1128 *S127 1128 *S127 1128 *S127 1128 *S127 1128 *S127 1128 *S127 1128	26215 6 0/5	PV15/VA16  VV15/VA16  PSUM/VS5/X116  PSUM/VS5/X116  PSUM/VS5/X116  PV15/VA16	5	#117-217 #118-718 #118-718 #3-30-30-30-30-118 #3-30-30-30-30-30-30-30-30-30-30-30-30-30	6 145 5 6 5 6 5 10 5 10 5 110 5 110 6 41252455227 	######################################	=SCW(AE33 4E119) =7250 42600-8561	#5 365 #15(AE(175:>0 AG(120/AE(120 C)	- A-118 A-116 SUM-11 SUM-11 SUM-11 A-1126 A-1128 A-1128 A-1128 A-1128 A-1128 A-1138
	COC TennSOOL GD Purchase PRP TennSOOL GD Benchmark	0	#5116 T116 #5116 T116 #5116 T126 #5116 T126 #5126 T126 #5127 T127 #5126 T126 #5137 T126	26215 6 0/5	**************************************	5	#117-217 #118-718 #118-718 #118-718 #5-500-708 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52 #5-52	6 145 5 6 5 6 5 10 5 10 5 110 5 110 6 41252455227 	### ##################################	3/250 42600565G:	#5 365 #15(AE(175:>0 AG(120/AE(120 C)	- AF-118 - SUM/- 3-34632 - AF-126 - AF-126 - AF-126 - AF-130 - AF-130 - AF-130
	COC Tenn500L GD Purchase PRP Tenn500L GD Bincomers	9   4F  5124-0.0172453124.0)	#\$118 T118 T118 T118 T118 T118 T118 T118	26215 6 0/5	\$115.4416 \$121.04171 \$200.055.1115 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05.125 \$121.05	5 F(1724→0 AA124/124,0)	#117-217 #118-718 #118-718 #25-86-86-80-118 0	6.146, 5.66 5.66 5.66 5.66 5.66 5.66 5.66 5.	### ##################################	3	#5 365 #15(AE(175:>0 AG(120/AE(120 C)	- AF-118 - SUM- - SUM- - SUM- - SUM- - SUM- - SUM- - AF-127 - AF-128 - AF-128 - AF-130 - AF-131 - AF-131 - AF-131
	COC TennSOOL GD Purchase PRP TennSOOL GD Benchmark	0	### 110 1116   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   1119   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		34	5189 T189	1155:8	, 44	*V:89*W189	11.70	6 .2	4Y189 2189	-1	5 A7	FAB189 AC189	18779	6.96	=AF:159
	1	De .	*\$190 T190	- 14	- · · · · · · · · · · · · · · · · · · ·	*V190"W190	15323	4 /	*Y190°Z190	-1	6.87	FAB190 AC190	8235 72445824081	. 5 6	AE 190
		4.,	=S191 T161			=V191 W191	. 175.27		=Y161*2191	-	e = 7			6 54	-AE191
	- h		=6192 T162			*VI92-WI92			97192 Z192			*AB191 AC191 *AB192 AC192		·浪费	=AE191
	. ————												5117 84862519831	8.59	-AF192
		- [		· 15				<u> </u>	*1132 2192	i	7 · 00	1-40-92 AC-92			
	Tark Talking Common or	FICTOR DIVIDAGE OF THE	=S193*T193	17	7.	=V163*W163		<u> </u>	*7193*2193	1	6 995	-AB193 AC193			*AF 193
	Total Tenn800L Benshmark ==	F[5194+0U:3451940]	=\$153*1153 =:\$10X;U)KUS U19	3) =5LM(V1C3 V193)	#F(V194<>0 x194V194 0)	-SUM(X163 X150	1111-114(4 C) 4199	## ( f = factor ) # # = factor + 494 fb	*7193*2193 =SUM(AA:63 AA193	  =SUM(AB163 AB103)	6 995 #F(AB194<>U AD194/AB194 D)	-AB193 AC193 -SUM(AD163 AD19)	II :=SUMIAE163 AE163	-MF(AE154->Q AG154/AE154.D)	*SUM(A
		F[5194+0]U:3451940]	=S193*T193	3) =SUM(V103 V193) (12171)	#F(V1940-0 x194/V1940) 6 3257841197591		30275	H#15750712#A156 +194.00 6 10872782674369	*7193*2193 =SUM(AA:63 AA193	) #SUM(AB163 AB103) -15545 8733187363	6 995 #F(AB194<>U AD194/AB194 0) 6 71019045234941	-AB193 AC193 -SUM(AD163 AD19)	II :=SUMIAE163 AE163	MF(AÉ154+> Q AG194/AE194.D) 7 26666224713767	*SUM(AC
		F[5194c+0.U:34/5194.0] 94450215285205	=\$153*1153 =:\$10X;U)KUS U19	1) 3) =SUM(V1C3 V193) 121711	#F(V194<>0 x194V194 0) 6 3257841197561	-SUM(X163 X150	30275	##[579371]##156.1194.0; 6.10872782674369	*7193*2193	)_#\$UM(AB163 AB103) -15545 8733187363	6 995 #F(48154<>U AD154488164 D) 6 71016045:34541	-AB193 AC193 -SUM(AD163 AD19)		***F(AE 154-> Q AG154/AE:54 D) 2 26665224713767	*SUM(AC
Oas Daily Index Adjusted for No	, , , , , , , , , , , , , , , , , , ,	9445221528520h	=6163*1163 =40.0(183.018 2032310.36	121711	6 3257841197561	*SIJM(X163 X150 770404 355	30275	6 1087278267 4389	=71/03/21/93 =SUM(AA:63 AA193 605443/55	) J=SUM(AB163 AB103) -15545 8733187363	6 965 #F(AB194<>0 AD194/AB194 0) 6 71019045294941	#48193 40193 #504(A0163 A019) 104315 770716818	II :=SUMIAE163 AE163	***F(AÉ154>**Q AG194/AE:54 Q) 7 20666224713767	*SUM(A) (1067361
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	=6163*1163 =40.0(183.018 2032310.36	3) =5LM V:C3V193	#F(V194<>0 x194V194 0) 6 3297841197961 #F(V194<>0 x194V198 0)	*SIJM(X163 X150 770404 355	30275	6 1087278267 4389	=71/03/21/93 =SUM(AA:63 AA193 605443/55	15545 873/187363	6 71019045234541	#48193 40193 #504(A0163 A019) 104315 770716818	II :=SUMIAE163 AE163	7 20666224713767	*SUM(A) (1067361
	, , , , , , , , , , , , , , , , , , ,	9445221528520h	=6153*1153 =51.00(0163-016 7032310-39	121711	6 3257841197561	*SIJM(X163 X15C 770404 355	30275	##(f1507) ##156 + 196 (5) 6 108/2782674360 ##F(f1885-DAAT8CY(788 5)	*7193*2193 =SUM(AA:63 AA193	) #SUM(AB163 AB103) -15545 8733187363	6 5655 #F(AB154<>U AD154/AB164 (0) 6 71016045274541 #FF(AB1586>> 3 AD158/AB168 (0)	-AB193 AC193 -SUM(AD163 AD19)	II :=SUMIAE163 AE163	**************************************	*SUM(AC (106/36)
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	=6153*1153 =51.00(0163-016 7032310-39	121711	6 3257841197561	*SIJM(X163 X15C 770404 355	30275	6 1087278267 4389	#7103*2193 =SUM(A4:63 AA153 606443/055 43/23142	1/3032	6 71019045234541	-AB193 AC193 -SUM(AD163 AD19) -104315 776716818	II :=SUMIAE163 AE163	7 20666224713767	*SUM(A)
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	=6153*1153 =51.00(0163-016 7032310-39	121711	6 3257841197561	-SIJM(X163 X150 170404 355 266535 02	30275	6 1087278267 4389	#7103*2193 =SUM(A4:63 AA153 606443/055 43/23142	1/3032	6 71019045234541	#AB193 AC193 *SUM(AD163 AD19) 104315 776715818 12657* 147	II :=SUMIAE163 AE163	7 20666224713767	11G67261
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	=5167116) -514(1165 016 202016 36 276-78-57 -5206 1200 -5201 1201	121711	6 3257841197561	*SIM(X163 X150 170404 355 170404 355 206*35 02 206*35 02 200*3200 200*3200	30275	6 1087278267 4389	\$7153*2163 =\$UM(AXISS AA153 605443.955 43123142 **7300 2200 **200 2701	15545 8733187363 1773032 77574	6 71019045234541	*AB193 AC103 SUM(AD163 AD103 104315 776716818 *12657*147 *AB200 AC700 *AB201 AC701	II :=SUMIAE163 AE163	7 20666224713767	#SUMIAC 11067261 124E200 124E201
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	=516371163 -5144(1163 U16 2032316 36 -5206 1200 -5206 1200 -5206 1201 -5207 1201	121711	6 3257841197561	*SIM(X163 X150 170404 355 170404 355 208535 02 208535 02 20075201 *V20275202	30275	6 1087278267 4389	**(55*263) =\$UM(AA:83 AA153) 606-443-625  431231-62  **(200-2200) **(201-200)	15545 873.1187363 173032 7674 13570 7674	6 71019045234541	-AB197 AC193 -SUM(AD193 AD19) -104315 776716818 -12657 147 -14820 AC200 -14820 AC200 -14820 AC200 -14820 AC202	II :=SUMIAE163 AE163	7 20666224713767	=AE200   VAE201
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	=51537153 US -524010153 US -524010 36 -52401 300 -5201 100 -5201 100 -5201 100 -5201 100	121711	6 3257841197561	*SIM(X163 X150 770404 355 770404 355 700404 355 700404 355 700404 355 700404 355 700404 355 700404 355 700404 355 700404 355 700404 355	30275	6 1087278267 4389	***(557:03) =\$UMANSSA153 60:44):265 43:(231:42) ***(200:720) ***(201:720) **(201:720) **(201:720)	15545 8/3/18/363 17/3032 17574 13570 1674	6 71019045234541	#8193 AC103 *SUM(AD153 AD10) 104315 776716818 12657-141 **AB200 AC200 **AB201 AC201 **AB203 AC203 **AB203 AC203	II :=SUMIAE163 AE163	7 20666224713767	=AE 200 =AE 201 =AE 202 =AE 202 =AE 202
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	CGC - Tenn 500L GD Purchase = 46	9445221528520h	=51537153 US -524010153 US -524010 36 -52401 300 -5201 100 -5201 100 -5201 100 -5201 100	121711	6 3257841197561	*SEMMATES X160 170404 355 	30275	6 1087278267 4389	**/10/2/100	175545 873318736U 175532 17674 13570 7674 1674 5879	6 71019045234541	#A8193 AC199 #SUM(A0163 A019) 10495 776718818 *A8290 AC200 *A8201 AC200 *A8203 AC203 *A8203 AC203	II :=SUMIAE163 AE163	7 20666224713767	#SUM(A 11967/261 1967/261 1942/261 1942/261 1942/261
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	-\$1637153 -\$304(0)63016 202231636 	121711	6 3257841197561	*SIM(4185 X16) 170404 355  170404 355  20835 02  4V:00*VV00  4V:00*VV00  4V:00*VV00  4V:00*VV00  4V:00*VV00  4V:00*VV00  4V:00*VV00  4V:00*VV00  4V:00*VV00	30275	6 1087278267 4389	**/10/7/100	173032 173032 17574 13570 7874 1674 5879 5879	6 71019045234541	#AB193 AC199 #SUM/AD193 AD19 10A315 770716818 1AB200 AC700 #AB201 AC201 #AB203 AC203 #AB203 AC203 #AB203 AC204 #AB203 AC204 #AB205 AC205	II :=SUMIAE163 AE163	7 20666224713767	= SUM(A 1106/261   106/261   = AE 200   = AE 202   = AE 102   = AE 104   = AE 204
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	=51637153 -53.04(U153.015 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35 -52.215.35	121711	6 3257841197561	*SIMMATES X16C 170404 355 	30275	6 1087278267 4389	#7705/2000 #SURMALES ANTES 60443 655 #7201 700 #7201 700	173032 173032 17574 13570 7874 1674 5879 5879	6 71019045234541	#48195 ACT61   SUM(AD163 AD161   ID415 776718618     12557 1 AT     #48200 AC700   #48201 AC201   #48203 AC201   #48203 AC201   #48205 AC205   #48205 AC205	II :=SUMIAE163 AE163	7 20666224713767	######################################
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	-5157153 -53M(155 U15 -53210 35 -52210 35 -5201 720 -5201 720	121711	6 3257841197561	*SIMMATES X16C 170404 355 	30275	6 1087278267 4389	#71072003 #SURMALISA AN133 609443 625 471231 627 #7307 7200 #7007 7200	15545 8/3/18/353 175932 17674 13570 1674 1674 5879 5879 589 12673	6 71019045234541	#A8155 ACT61 #SUMANDS AD16 104915 776718818 *A81200 ACT00 #A8121 ACX01 *A8121 ACX	II :=SUMIAE163 AE163	7 20666224713767	######################################
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	-61671163 -53441163 U16 -522110 36 -522110 36 -522110 36 -522110 36 -522110 36 -522110 36 -522110 36 -522110 36 -522110 36 -522110 36	121711	6 3257841197561	*SIMMATES ATEC 170404 355 	30275	6 1087278267 4389	#7107/2003 #SIMIRAL GA A4133 #S0443 255 #1700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200) #700 (200)	175043 6/XMA7363 175042 17574 17574 17570 1674 1674 15879 15479 15479 15673 15673	6 71019045234541	#48155 ACT61   FBM/AND15 AD161   FBM/AND15 AT161   FBM/S ACT60   FAB21 ACT60   FAB21 ACT61   FAB23 ACT61   FAB23 ACT61   FAB23 ACT61   FAB24 ACT64   FAB26 ACT65   FAB26 A	II :=SUMIAE163 AE163	7 20666224713767	######################################
	CGC - Tenn 500L GD Purchase = 46	9445221528520h	=5157153 -51440[150 U16 -52210 35 -52210 35 -52210 35 -52210 35 -52210 30 -52210	121711	6 3257841197561	**SIM(X163 XI)5  (70-04 355  (70-04 355	30275	6 1087278267 4389	***(1972/10) **SURFALES AN133 **504(3) 655 **(1931/47) ***(1906 2300 ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) **(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) **(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) **(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) **(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) **(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) ***(20173) **	15549 6/3/187353 173912 17574 13570 1674 1674 1684 15479 15479 15479 15479 15479 15479 15479 15479 15479	6 71019045234541	#A155 AC161 #SUA/ANTS AD161 10435 77671818 14830 AC700 #8201 AC200 #8201 AC200 #8203 AC200 #8203 AC200 #8204 AC204 #8205 AC205 #8205 AC205 #8205 AC205 #8205 AC205 #8205 AC205	II :=SUMIAE163 AE163	7 20666224713767	= AE 200 = AE 200 = AE 200 = AE 100 = AE 100 = AE 100 = AE 100 = AE 100 = AE 100 = AE 200 = AE 200 = AE 200 = AE 200 = AE 200 = AE 400 = AE 200 = AE 400 = AE 500 = AE 5
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## ## ## ## ## ## ## ## ## ## ##	5545 ALNIALISS    175212	6 71019045234541	FARIS ACID 1  FORMANDS ADM 1	II :=SUMIAE163 AE163	7 20666224713767	## (S) (MAN)    ## (S) (MAN)   ## 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