

Date: 5/18/06
Accounting Begin Date: 3/29/06
Accounting End Date: 3/1/06

Check List:

Download USBR Data ✓
Review USBR for Missing Data ✓
Get ID Power Data and Enter on Website (check for shift changes) ✓ *-did not add Middleton b/c it ~~was~~*
Download Water Master Data ✓ *Mike from ID Power*
Download USGS Data *is double checking*
Run on Alpha and Compare *the flows.* NA
Post Report To Website
Update Fish Flows

Notes:

13210050 F 4/23/06 - missing USBR
Boise R NR Middleton - going to overwrite w/ Idaho
Power Data.

There was a shift change on the NY Canal dating back
to 3/29/06. Will Re-run the accounting from that point
forward.

Date: 5/19/06
Accounting Begin Date: 11/1/05
Accounting End Date: 5/1/06

Check List:

Download USBR Data
Review USBR for Missing Data
Get ID Power Data and Enter on Website (check for shift changes)
Download Water Master Data
Download USGS Data
Run on Alpha and Compare
Post Report To Website
Update Fish Flows

Notes:

1. The flow value of Middleton on 1/6/06 is missed.
The value of 902 is assumed.
2. Averaging error is jumping from -7616.7 of 3/11/06 to
-9789.7 of 3/12/06. There is a note on 3/11/06.

Date: 5/22/06
Accounting Begin Date: 5/1/06
Accounting End Date: 5/15/06

Check List:

Get ID Power Data and Enter on Website (check for shift changes)

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compare

Post Report To Website

Update Fish Flows

Notes:

With Idaho Power data, the flow value at New York Canal near Boise, ID on 5/18/06 is 2350 cfs. However, it is 2340 cfs with Water Master data.

Date: 6/5-6/06
Accounting Begin Date: 5/15/06
Accounting End Date: 6/4/06

Check List:

Get ID Power Data and Enter on Website (check for shift changes)

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compare

Post Report To Website

Update Fish Flows

Notes:

1. there is lack of value of Middleton on 5/25/06.
It is assumed the value of 7905.

2. There was lack of data of Micron and United Water on 6/5/06. But they are available on 6/6/06 in the morning.

Date: 6/27 ~ 6/28
Accounting Begin Date: 3/1/06
Accounting End Date: 6/19/06

Check List:

Get ID Power Data and Enter on Website (check for shift changes)

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compare

Post Report To Website

Update Fish Flows

Notes:

1. Mr. Lee Sizem added the data of New Dry Creek and Lemp of 6/19/06 or expected after missing.
2. The new version of 1.3 was run w/ the new night file, BOILRP.RTS.

Date: 7/10/06
Accounting Begin Date: 6/19/06
Accounting End Date: 7/3/06

Check List:

Get ID Power Data and Enter on Website (check for shift changes)

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compare

Post Report To Website

Update Fish Flows

Notes: ok

Date: 7/17/06
Accounting Begin Date: 7/31/06
Accounting End Date: 7/10/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

The diversion rate of Lemay on 7/10/06 is missed.
The previous value of 3.0 is assumed as it was done before.

Date: 7/20/06
Accounting Begin Date: 6/30/06
Accounting End Date: 7/10/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

There are shifts with the date of Middleton
and New York. So the accounting is rerun.

Date: 7/24/06
Accounting Begin Date: 7/10/06
Accounting End Date: 7/17/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes: OK

Date: 7/31/06
Accounting Begin Date: 7/17/06
Accounting End Date: 7/24/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

Settlers data are missed on 7/22 and 24.
They are assumed w/ previous value of 122 cfs.

Date: 8/7/06
Accounting Begin Date: 7/24/06
Accounting End Date: 7/31/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

No USGS data is used because they are fixing
sth.

Date: 8/11/06
Accounting Begin Date: 7/24/06
Accounting End Date: 8/7/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

OK

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

Date: 8/18/06
Accounting Begin Date: 8/7/06
Accounting End Date: 8/18/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes: OK

It is run twice because there is shift at EOM.

Date: 8/25/06
Accounting Begin Date: 8/18/06
Accounting End Date: 8/21/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes: OK

Date: 8/11/06
Accounting Begin Date: 8/21/06
Accounting End Date: 8/28/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

The New York storage of 10,000 af is transferred
to Ridenbaugh based on Lee's words.

Date: 8/18/06
Accounting Begin Date: 8/18/06
Accounting End Date: 9/4/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

OK

Date: 9/18/06
Accounting Begin Date: 9/8/06
Accounting End Date: 9/11/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

OK

Date: 9/20/06 , 9/26/06
Accounting Begin Date: 6/30/06 , 6/30/06
Accounting End Date: 9/12/06 , 9/18/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

The accounting is run up the approach both
Liz and Steve have preferred.

1. Another transfer of 10K \$ from NY to Ridenbaugh.
2. Old way.

Date: 9/29/06
Accounting Begin Date: 9/8/06
Accounting End Date: 9/15/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

The addition value is missed. The previous value is assumed.

Date: 10/10/06
Accounting Begin Date: 9/25/06
Accounting End Date: 10/2/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

OK

Date: 10/16/06 , 10/23/06
Accounting Begin Date: 6/30/06
Accounting End Date: 10/9/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

The 9/2 AF is transferred from New York to
Ridgeland on 10/9/06. So far, 209/2 AF has been
transferred.

Date: 10/26/06
Accounting Begin Date: 10/9/06
Accounting End Date: 10/25/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

There is a shift w/ New York Canal beginning
10/13/06.

Date: 11/16/06
Accounting Begin Date: 8/30/06
Accounting End Date: 12/31/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

The value of Ridenbaugh would be less 163.
And the one of New York would be more 163.

Date: 11/21/06
Accounting Begin Date: 8/30/06
Accounting End Date: 12/31/06

Check List:

Download Water Master Data

Download USBR Data

Review USBR for Missing Data

Download USGS Data

Run on Alpha and Compar

Post Report To Website

Update Fish Flows

Notes:

The accounting is run again w/ Lee's final words.



State of Idaho

DEPARTMENT OF WATER RESOURCES

322 East Front Street, P.O. Box 83720, Boise, ID 83720-0098

Phone: (208) 287-4800 Fax: (208) 287-6700 Web Site: www.idwr.idaho.gov

JAMES E. RISCH
Governor

KARL J. DREHER
Director

September 15, 2006

LESS SISCO
WATERMASTER
6616 OVERLAND RD
BOISE ID 83709

RE: Transfer of Water Right 63-132, 63-133 & 63382B (Transfer No. 72169)

Dear Lee:

Enclosed is a copy of the recently issued Transfer for the above referenced water right(s) in the name of Mace Catlin Ditch Co.

If you have any questions, please call me at 208-287-4952.

Sincerely,

A handwritten signature in black ink that reads "Kara A. Alder". The signature is fluid and cursive, with the first name "Kara" being the most prominent.

Kara A Alder
Secretary

Enclosure(s)



State of Idaho

DEPARTMENT OF WATER RESOURCES

322 East Front Street, P.O. Box 83720, Boise, ID 83720-0098

Phone: (208) 287-4800 Fax: (208) 287-6700 Web Site: www.idwr.idaho.gov.

JAMES E. RISCH
Governor

KARL J. DREHER
Director

September 15, 2006

LEE SISCO
WATERMASTER
6616 OVERLAND RD
BOISE ID 83709

RE: Permit No. 63-32151

Dear Lee:

Enclosed is a copy of the recently issued Permit for the above referenced water right(s) in the name of Anthony J Martel Jr.

If you have any questions, please call me at 208-287-4947.

Sincerely,

Shelley W Keen
Water Rights Supervisor

SWK:ka

Enclosure(s)

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES
TRANSFER OF WATER RIGHT
TRANSFER NO. 72169

This is to certify that: MACE CATLIN DITCH CO
C/O BOB KELL
1820 MACE RD
EAGLE ID 83616
(208)939-4618

has requested a change to the water right(s) listed below. This change in water right(s) is authorized pursuant to the provisions of Section 42-222, Idaho Code. A summary of the changes is also listed below. The authorized change for each affected water right, including conditions of approval, is shown on the following pages of this document.

Summary of Water Rights Before the Proposed Change

<u>Right</u>	<u>Origin/Basis</u>	<u>Priority</u>	<u>Rate</u>	<u>Volume</u>	<u>Acre Limit</u>	<u>Total Acres</u>	<u>Source</u>
63-132	AJC/Decreed	06/01/1864	2.692 cfs	N/A	N/A	546.0	BOISE RIVER

Associated Water Rights Also Included in Transfer Approval (Conditions Updated)

<u>Right</u>	<u>Origin/Basis</u>	<u>Priority</u>	<u>Rate</u>	<u>Volume</u>	<u>Acre Limit</u>	<u>Total Acres</u>	<u>Source</u>
63-133	AJC/Decreed	06/01/1871	7.788 cfs	N/A	N/A	546.0	BOISE RIVER
63-382B	AJC/Decreed	06/14/1912	0.44 cfs	N/A	N/A	546.0	BOISE RIVER

Purpose of Transfer (Changes Proposed)

<u>Current Number</u>	<u>Split</u>	<u>POD</u>	<u>POU</u>	<u>Add POD</u>	<u>Period of Use</u>	<u>Nature of Use</u>
63-132	NO	NO	NO	NO	YES	YES

Summary of Water Rights After the Approved Change

<u>Existing Right</u>	<u>New No. (changed portion)</u>	<u>Transfer Rate</u>	<u>Transfer Volume</u>	<u>Acre Limit</u>	<u>Total Acres</u>	<u>New No. (remaining portion)</u>	<u>Remaining Rate</u>	<u>Remaining Volume</u>	<u>Remaining Acre Limit</u>	<u>Remaining Total Acres</u>
63-132	63-132	2.69 cfs	N/A	N/A	545.0		N/A	N/A	N/A	N/A
COMBINED										
TOTALS		2.69 cfs	N/A	N/A	545.0		N/A	N/A	N/A	N/A

Detailed Water Right Description(s) attached

Dated this 12th day of September, 20 06



Chief, Water Allocation Bureau

SUPPORT DATA

HW FILE # 63-132

WATER RIGHT NO. 63-132
As Modified by Transfer No. 72169

In accordance with the approval of Transfer No. 72169, Water Right No. 63-132 is now described as follows.

Right Holder: MACE CATLIN DITCH CO
 C/O BOB KELL
 1820 MACE RD
 EAGLE ID 83616

Priority Date: June 01, 1864

Source: BOISE RIVER

Tributary: SNAKE RIVER

<u>BENEFICIAL USE</u>	<u>From</u>	<u>To</u>	<u>Diversion Rate</u>	<u>Volume</u>
AESTHETIC STORAGE	01/01	to 12/31		3.0 AF
DIVERSION TO STORAGE	03/01	to 11/15	0.02 CFS	
IRRIGATION	03/01	to 11/15	2.67 CFS	
			2.69 CFS	

LOCATION OF POINT(S) OF DIVERSION:

BOISE RIVER SESWSW Sec. 16 Twp 04N Rge 01E ADA County

PLACE OF USE: AESTHETIC STORAGE

Twp	Rge	Sec	NE				NW				SW				SE				Totals
			NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	
04N	01E	17										X							
												L 5							
04N	01E	18													X				
															L 7				

CONDITIONS OF APPROVAL

1. The boundary encompassing the place of use for this water right is described with a digital boundary as authorized by Idaho law. The data comprising the digital boundary are stored in the electronic document management system of the Department and are incorporated into this approval by this reference. A map depicting the place of use is attached to this approval document to illustrate the place of use described by the digital boundary.
2. Transfer 72169 authorizes the diversion of water for aesthetic storage in the amount of 3.0 af to be used for replacement of losses caused by evaporation from one acre total surface area of one aesthetic pond authorized for aesthetic storage under right 63-32151.
3. Total acres authorized for irrigation under Rights 63-132, 63-133 and 63-382B are reduced by 1.0 acre per approval of Transfer 72169 to a total of 545 acres based on the acres claimed under these rights in the Snake River Basin Adjudication. Approval of this transfer does not preclude the opportunity for review of the total acres authorized and the validity of these rights in the ongoing Snake River Basin Adjudication.
4. The right holder shall accomplish the change authorized by this transfer within one year of the date of this approval.

WATER RIGHT NO. 63-132
As Modified by Transfer No. 72169

CONDITIONS OF APPROVAL

5. Failure of the right holder to comply with the conditions of this transfer is cause for the Director to rescind approval of the transfer.
6. Diversion for irrigation under this water right prior to April 1 and after October 31 shall occur only as authorized by the Water District 63 Water Master and only when water is being released for flood control by the United States from the Lucky Peak Dam outlet under procedures and requirements for the Memorandum of Agreement between the U.S. Department of the Army and the U.S. Department of the Interior for Flood Control Operations of the Boise River Reservoirs, dated November 20, 1953, the Water Control Manual for Boise River Reservoir dated April 1985 and any future amendments or revisions made thereto pursuant to state or federal procedures or law; provided that any such use of this water right prior to April 1 and after October 31 shall be subordinated to water rights for storage in Lucky Peak Reservoir, Lake Lowell, Arrowrock Reservoir, and/or Anderson Ranch Reservoir, as decreed in SRBA Case No. 39576.
7. Use of water under this right will be regulated by a watermaster with responsibility for the distribution of water among appropriators within a water district. At the time of this approval, this water right is within State Water District No. 63.
8. The right holder shall maintain a measuring device and lockable controlling works of a type approved by the Department in a manner that will provide the watermaster suitable control of the diversion.
9. This right shall receive 100 percent of its decreed quantity until the natural flow of the waters of the Boise River shall decrease so that all rights containing this condition cannot receive 100 percent of their decreed quantities, at which time this right and the other rights containing this condition shall first be cut to 75 percent of their decreed quantities, as the natural flow of the river decreases, beginning with the latest rights containing this condition and preceding to the earliest rights containing this condition in the order of their priority dates, and after all of the rights containing this condition shall have been reduced to 75 percent of their decreed quantities, should the natural flow of the waters of the river decrease below the amount necessary to supply 75 percent of those decreed quantities, then this right and the other rights containing this condition, beginning with the latest and preceding to the earliest, shall be reduced to 60 percent of their decreed quantities.
10. This right when combined with all other rights shall provide no more than 0.02 cfs per acre nor more than 4.5 afa per acre at the field headgate for irrigation of the lands above.
11. Rights 63-133, 63-382B, 63-31312 and 63-31313 are also diverted through the point of diversion described above.
12. This right is designated as right no. 5 in the Stewart Decree and the Boise River watermasters records.
13. Water is delivered through the Mason-Catlin Canal.

This water right is subject to all prior water rights and shall be administered in accordance with Idaho law and applicable rules of the Department of Water Resources.

Dated this 12th day of September, 2006


Chief, Water Allocation Bureau

WATER RIGHT NO. 63-133
As Modified by Transfer No. 72169

In accordance with the approval of Transfer No. 72169, Water Right No. 63-133 is now described as follows.

Right Holder: MACE CATLIN DITCH CO
C/O BOB KELL
1820 MACE RD
EAGLE ID 83616

Priority Date: June 01, 1871

Source: BOISE RIVER

Tributary: SNAKE RIVER

<u>BENEFICIAL USE</u>	<u>From</u>	<u>To</u>	<u>Diversion Rate</u>	<u>Volume</u>
IRRIGATION	03/01	to 11/15	7.79 CFS	
			7.79 CFS	

LOCATION OF POINT(S) OF DIVERSION:

BOISE RIVER SESWSW Sec. 16 Twp 04N Rge 01E ADA County

CONDITIONS OF APPROVAL

1. The boundary encompassing the place of use for this water right is described with a digital boundary as authorized by Idaho law. The data comprising the digital boundary are stored in the electronic document management system of the Department and are incorporated into this approval by this reference. A map depicting the place of use is attached to this approval document to illustrate the place of use described by the digital boundary.
2. Total acres authorized for irrigation under Rights 63-132, 63-133 and 63-382B are reduced by 1.0 acre per approval of Transfer 72169 to a total of 545 acres based on the acres claimed under these rights in the Snake River Basin Adjudication. Approval of this transfer does not preclude the opportunity for review of the total acres authorized and the validity of these rights in the ongoing Snake River Basin Adjudication.
3. This right shall receive 100 percent of its decreed quantity until the natural flow of the waters of the Boise River shall decrease so that all rights containing this condition cannot receive 100 percent of their decreed quantities, at which time this right and the other rights containing this condition shall first be cut to 75 percent of their decreed quantities, as the natural flow of the river decreases, beginning with the latest rights containing this condition and preceding to the earliest rights containing this condition in the order of their priority dates, and after all of the rights containing this condition shall have been reduced to 75 percent of their decreed quantities, should the natural flow of the waters of the river decrease below the amount necessary to supply 75 percent of those decreed quantities, then this right and the other rights containing this condition, beginning with the latest and preceding to the earliest, shall be reduced to 60 percent of their decreed quantities.
4. Diversion for irrigation under this water right prior to April 1 and after October 31 shall occur only as authorized by the Water District 63 Water Master and only when water is being released for flood control by the United States from the Lucky Peak Dam outlet under procedures and requirements for the Memorandum of Agreement between the U.S. Department of the Army and the U.S. Department of the Interior for Flood Control Operations of the Boise River Reservoirs, dated November 20, 1953, the Water Control Manual for Boise River Reservoir dated April 1985 and any future amendments or revisions made thereto pursuant to state or federal procedures or law; provided that any such use of this water right prior to April 1 and after October 31 shall be subordinated to water rights for storage in Lucky Peak Reservoir, Lake Lowell, Arrowrock Reservoir, and/or Anderson Ranch Reservoir, as decreed in SRBA Case No. 39576.

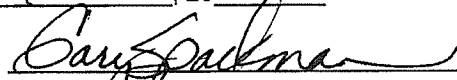
WATER RIGHT NO. 63-133
As Modified by Transfer No. 72169

CONDITIONS OF APPROVAL

5. Rights 63-132, 63-382B, 63-31312 and 63-31313 are also diverted through the point of diversion described above.
6. This right is designated as Right No. 52 in the Stewart Decree and the Boise River watermasters records.
7. Water is delivered through the Mason-Catlin Canal.

This water right is subject to all prior water rights and shall be administered in accordance with Idaho law and applicable rules of the Department of Water Resources.

Dated this 12th day of September, 2006



Chief, Water Allocation Bureau

WATER RIGHT NO. 63-382B
As Modified by Transfer No. 72169

In accordance with the approval of Transfer No. 72169, Water Right No. 63-382B is now described as follows.

Right Holder: MACE CATLIN DITCH CO
C/O BOB KELL
1820 MACE RD
EAGLE ID 83616

Priority Date: June 14, 1912

Source: BOISE RIVER

Tributary: SNAKE RIVER

<u>BENEFICIAL USE</u>	<u>From</u>	<u>To</u>	<u>Diversion Rate</u>	<u>Volume</u>
IRRIGATION	03/01	to 11/15	0.44 CFS	
			0.44 CFS	

LOCATION OF POINT(S) OF DIVERSION:

BOISE RIVER SESWSW Sec. 16 Twp 04N Rge 01E ADA County

CONDITIONS OF APPROVAL

1. The boundary encompassing the place of use for this water right is described with a digital boundary as authorized by Idaho law. The data comprising the digital boundary are stored in the electronic document management system of the Department and are incorporated into this approval by this reference. A map depicting the place of use is attached to this approval document to illustrate the place of use described by the digital boundary.
2. Total acres authorized for irrigation under Rights 63-132, 63-133 and 63-382B are reduced by 1.0 acre per approval of Transfer 72169 to a total of 545 acres based on the acres claimed under these rights in the Snake River Basin Adjudication. Approval of this transfer does not preclude the opportunity for review of the total acres authorized and the validity of these rights in the ongoing Snake River Basin Adjudication.
3. This right shall receive 100 percent of its decreed quantity until the natural flow of the waters of the Boise River shall decrease so that all rights containing this condition cannot receive 100 percent of their decreed quantities, at which time this right and the other rights containing this condition shall first be cut to 75 percent of their decreed quantities, as the natural flow of the river decreases, beginning with the latest rights containing this condition and preceding to the earliest rights containing this condition in the order of their priority dates, and after all of the rights containing this condition shall have been reduced to 75 percent of their decreed quantities, should the natural flow of the waters of the river decrease below the amount necessary to supply 75 percent of those decreed quantities, then this right and the other rights containing this condition, beginning with the latest and preceding to the earliest, shall be reduced to 60 percent of their decreed quantities.
4. Diversion for irrigation under this water right prior to April 1 and after October 31 shall occur only as authorized by the Water District 63 Water Master and only when water is being released for flood control by the United States from the Lucky Peak Dam outlet under procedures and requirements for the Memorandum of Agreement between the U.S. Department of the Army and the U.S. Department of the Interior for Flood Control Operations of the Boise River Reservoirs, dated November 20, 1953, the Water Control Manual for Boise River Reservoir dated April 1985 and any future amendments or revisions made thereto pursuant to state or federal procedures or law; provided that any such use of this water right prior to April 1 and after October 31 shall be subordinated to water rights for storage in Lucky Peak Reservoir, Lake Lowell, Arrowrock Reservoir, and/or Anderson Ranch Reservoir, as decreed in SRBA Case No. 39576.

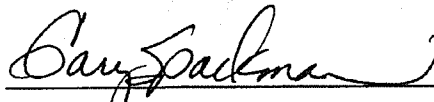
WATER RIGHT NO. 63-382B
As Modified by Transfer No. 72169

CONDITIONS OF APPROVAL

5. Pursuant to a call in times of scarcity, this right is senior to Bryan decreed Right No.s 63-297, 63-372, 63-301, 63-294, 63-296, 63-298, 63-295, 63-302, 63-367, 63-373, 63-299, 63-304, 63-303 and any future splits of these rights.
6. Rights 63-132, 63-133, 63-31312 and 63-31313 are also diverted through the point of diversion described above.
7. This right is designated as Right No. 138 in the Stewart Decree and the Boise River watermasters records.
8. Water is delivered through the Mason-Catlin Canal.

This water right is subject to all prior water rights and shall be administered in accordance with Idaho law and applicable rules of the Department of Water Resources.

Dated this 12th day of September, 2006



Chief, Water Allocation Bureau

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES
TRANSFER OF WATER RIGHT
TRANSFER NO. 72169

Digital Boundary for Mace Catlin Ditch Company
Rights 63-132, 63-133 & 63-382B
September 12, 2006



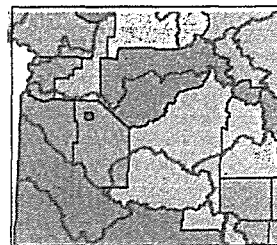
TO4N R01W T04N R01E

0 1 2 Miles

Legend

- 72169 mace catlin.shp
- Township/Range
- Sections
- QQ
- Administrative Basins Adminbas.shp

2003 Aerial Photography



Ada County
IDWR Basin 63

MEMORANDUM

TO: Transfer No. 72169

FROM: Lori Graves

DATE: 7/27/05

RE: Evaluation of Sufficiency of Information Submitted

The purpose of the transfer is to retire 1 acre from irrigation and provide .02 cfs for aesthetic storage to mitigate the consumptive use resulting from excavation of a pond proposed on accompanying application for permit no. 63-32151. Water will continue to be used for the new and existing uses within the applicant's service area generally located on Eagle Island between Eagle and Linder Roads. The retired acre and proposed pond are located about one mile west of Eagle Rd, south of Hatchery Rd on Eagle Island.

Contact person for the applicant is Nick Kraus, Quadrant Consulting, Inc.

Authority to File: Applicant is the owner of record and registered with IDSOS, #C128566. President Bob Kell signed the application.

Water Right Validity: Right presumed to be valid based on the pending SRBA recommendation.

Injury to Other Water Rights: None anticipated. Applicants stated that the transferred water would be utilized as mitigation to offset evaporation losses from a ground water fed aesthetic pond. As the historic irrigation consumption of the parcel in question is similar in magnitude to the anticipated consumption of the proposed use, the effect on other water users should be negligible.

Enlargement of Use: Net consumptive use of water and acres to which water will be applied are not proposed to increase. Nick Kraus confirmed that alfalfa was one of the historical crops grown. The change in nature of use was based on a "1:1 pond swap", where 1 acre of retired irrigation mitigates 1 acre covered with pond. This is acceptable per department standards. Applicants did not list a volume amount to be transferred because the SRBA recommendation did not list a volume amount. Based on the Boise site in the Allen-Brockway report, consumptive use for alfalfa is 2.95 af/ac. The transfer will be subject to the following condition:

Transfer 72169 authorizes the diversion of water for aesthetic use in the amount of 3.0 af to be used for replacement of losses caused by evaporation from one acre total surface area of one aesthetic pond authorized for aesthetic storage under right 63-32151.

Local Public Interest: No negative impacts are anticipated.

Beneficial Use/Conservation of Water Resources: Applicants propose b.u. consistent with conservation of water resources in Idaho.

Review of the application finds there is no clear inconsistency with criteria of I. C. § 42-222 preventing processing of the application.

Additional Information &/or Analysis: Please note that this transfer was in the works prior to the processing hold placed on transfers involving AJ records that have not completed the SRBA objection period.

The transfer has been filed to mitigate the consumptive use resulting from development of a one acre surface area pond proposed on accompanying application for permit 63-32151. As a result of the transfer, applicants will change the nature of use of .02 cfs appurtenant to the pond acre from irrigation to aesthetics.

The proposed pond is located in Gov Lt 5 S17 and Gov Lt 7 S18. The Gov Lots were not listed on the transfer application, but included on the draft approval.

The applicant listed 549.4 acres irrigation within the ditch company service area, which reflects the company's SRBA claim. The amount recommended in the SRBA is 546 acres. Nick Kraus was notified of the difference in the claimed acres and the recommended acres 8/2/2005. The draft approval acts on the recommended acres.

Appurtenant share certificate and warranty deed for the pond property were attached to the transfer in the names of Wilibur (Bill) and Stephanie Burgess. Application for permit 63-32151 is in the name of the Burgesses and indicates that they own the property where the pond is proposed. Ownership was confirmed by referencing Ada County tax records.

Drainage District No. 2 wastewater right 63-2406 appears as an overlap but, because of its nature, does not need to be addressed.

The Boise River Watermaster will be notified.

Mace Catlin Ditch Co. also filed SRBA claims 63-133 and 63-382B that list the same p/d and service area. These rights will be included as associated rights and subject to the following condition along with transfer right 63-132:

Total acres authorized for irrigation under Rights 63-132, 63-133 and 63-382B are reduced by 1.0 acre per approval of Transfer 72169 to a total of 545 acres based on the acres claimed under these rights in the Snake River Basin Adjudication. Approval of this transfer does not preclude the opportunity for review of the total acres authorized under this right in the ongoing Snake River Basin Adjudication.

Assuming protests are not filed and/or other information does not contradict the above analysis, and assuming it is determined the application should be approved, the conditions of approval listed on the draft transfer approval should be applied.

1/05/2006 Amendment: Per current standards, applicants amended the first page of the transfer to describe diversion to storage and aesthetic storage uses rather than just aesthetic use. Applicant's consultant also confirmed that the pond will naturally fill with ground water, which is why only evaporation is accounted for in the transfer.

C----SECTION 2-1, PART 1

C****ASSIGN CHARACTERS FOR IDENTIFICATION OF ESTIMATED FLOWS.

C

DATA BLANK/' '/,AST/'*'/

C

C----SECTION 2-1, PART 2

C****ISPEC = IDENTIFICATION NUMBERS OF CANALS FOR WHICH SPECIAL

C****COMPUTATIONS MUST BE MADE.

C

DATA ISPEC/13205640,13205641,13206090,13206092,13209480,
1 13209482,13210984,13210989,13202995,13203000,13201990,
2 13201991,13210049,13206205,13206220,13206260,13206270,
3 13206290,13206292,13206295,13208450,13208740,13210005,
4 13205643/

C

C----SECTION 2-1, PART 3

C****EXTEND PRECISION OF VARIABLES WITH LARGE VALUES

C

REAL*8 RST,BRST,RES,TT,SAC,RSS,P,T,CTR,TR,TRM,GT

C

C----SECTION 2-1, PART 4

C****SET MONTH NAMES AND DAYS PER MONTH

C

DATA OM/'JAN','FEB','MAR','APR','MAY','JUN',
1 'JUL','AUG','SEP','OCT','NOV','DEC'/
DATA JD/31,28,31,30,31,30,31,31,30,31,30,31/

C

C----SECTION 2-1, PART 5

C****SET MAXIMUM STORAGE POSSIBLE FOR EACH RESERVOIR STORAGE RIGHT,

C****UNITS ARE ACRE-FEET.

C

DATA RST/260624.,11600.,413770.4,228169.0,36259.6,36201.0/

C THE OLD ONE IS THE FOLLOWING.

C DATA RST/260624.,11600.,453030.,264370./

C WEIMIN LI 6/26/2002

C

C----SECTION 2-2, PART 1

C**** MR = RESERVOIR ORDER NUMBER CORRESPONDING TO STORAGE RIGHT IN

C**** PREVIOUS STATEMENT.

C

Flow Augmentation 2005 = 44,004 (41,298 uncontracted \$ 2705 Rental)
(out of Basin now becomes last to fill)

In 2005 Lucky Peak filled but Anderson Ranch did not. Subtract
the out of basin rentals from Lucky Peak and leave the
Anderson Ranch last to fill the same.

2006 Restart: 260624., 11600., 413770.4, 220366., 36259.6, 44004

Lucky Peak Total = 264,370
- 44,004 (Lucky Peak LTF)
220,366

0.0	0.0	0.0			
0.0	0.0	0.0	0.0	0.0	
22260.4	0.0	122701.8	185880.3	0.0	0.0

Boisys.INDj 73
11/1/05 Restart
See 10/31/05 Reconciliation Report

BOISE RIVER STORED WATER SUPPLY (ACRE-FEET)

Date: 31-Oct-05

Supply:

Accounted for storage	865068.2
Unaccounted for storage	0.0
Late season fill	22379.5
Total Storage Available	887447.7

Use:

Canals and pumps	475452.6
Stored flow passing Middleton	
Endangered species	
Flood Release	
Operational Flow	
Total Passing Middleton (142303.4-24913-51420)	65970.4
Evaporation	15309.2
Fish and Game	
USBR Streamflow	
Total Storage Used	556732.2

Net Storage	330715.5
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Actual Storage	(286,411+39,960) 336195.0
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Averaging Error	-5479.5
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296235.0

BOISE RIVER STORED WATER SUPPLY (ACRE-FEET)

Date: 31-Oct-05 Restart

Supply:

Accounted for storage	330842.5
Unaccounted for storage	0.0
Late season fill	
Total Storage Available	330842.5

Use:

Canals and pumps	
Stored flow passing Middleton	
Endangered species	
Flood Release	
Operational Flow	
Total Passing Middleton	(142303.4-24913-51420)
Evaporation	
Fish and Game	
USBR Streamflow	
Total Storage Used	0.0
Net Storage	330842.5
Actual Storage	(296,235+39,960) 336195.0
Averaging Error	-5352.5

Restart Values for accounting are as follows:

Arrowrock	22260.4
Anderson	122701.8
Lucky Peak	182043.8
Unused rental and transfers	3836.5
(United Water)	
Total	330842.5

$22260.4 + 122701.8 + 182043.8 + 3836.5 = 185,880.3$

20b5RTS

10000101	22.790	13205640								
10000101	10.030	13205641								
10000101	9.470	13206090								
10000101	1.210	13206092								
10000101	3.040	13206265								
10000101	3.010	13204190								
10000101	4.460	13209630								
10000101	3.675	13203000		91	288					
10000101	1.800	13203760								
10000101	1.125	13204005								
10000101	0.750	13204060								
10000101	0.150	13204020								
10000101	11.420	13205622								
10000101	1.027	13203760								
10000101	2.554	13206220								
10000102	250.000	13210049	-1	91	304					
10000103	50.000	13210999	-1	91	304					
10000104	50.000	13212499	-1	91	304					
18640601	1.080	13205640						1	1	17
18640601	0.120	13203760						1	2	39
18640601	0.120	13205515						1	3	44
18640601	13.000	13205640						2		17
18640601	7.000	13205643						2		17
18640601	7.141	13208710						3		29
18640601	0.059	13205640						3	1	17
18640601	0.252	13205515						3	2	44
18640601	0.228	13206090						3	3	32
18640601	1.980	13212832						4		2
18640601	1.615	13206292						5		25
18640601	0.101	13208740						5	1	45
18640601	1.980	13208450						6		20
18640601	1.980	13205622						7		47
18640901	12.000	13203000		91	288			8		34
18650401	0.480	13203760						8	A	39
18650401	1.080	13204005						8	B	9
18650401	3.600	13206205						8	C	22
18650401	0.300	13204005						8	D	9
18650601	7.368	13210994						9		46
18650601	0.384	13210992						9	1	43
18650601	0.300	13210993						9	2	11
18650601	0.720	13205622						10		47
18650601	0.396	13205622						11		47
18650601	2.640	13206260						12		18
18650601	19.992	13209482						13		15
18650601	8.256	13206092						14		33
18650601	29.706	13205641						15		6
18650601	0.474	13204200		91	304					
18650601	2.400	13204200		91	304			TEMP	TRANS	
18650601	3.510	13204060						16		42
18650601	0.186	13203715								
18650601	1.728	13212548						19		8
18650601	3.360	13212548						20		8
18650601	0.480	13212645						20	1	4
18650601	1.740	13211825						21		24
18650601	1.920	13211825						22		24
18650601	1.920	13211735						23		48
18650601	0.600	13211735						24		48
18650601	0.840	13211725						24	1	16
18650601	2.364	13211735						25		48
18650601	0.960	13211735						26		48
18650601	0.948	13211735						27		48
18650601	3.600	13212832						29		2
18650601	2.382	13203527		91	304					
18660501	0.400	13208710						30	1	29
18660501	2.820	13203527		91	304			30	2	31
18660501	0.540	13206090						30	3	32
18660501	15.100	13203000		91	288			30	4	34
18660501	21.715	13209480						30	5	37
18660501	9.250	13205515						30	6	44
18660601	1.560	13209990						31		12
18660601	1.380	13208710						31	A	30
18660601	0.360	13208710						31	B	30
18660601	0.660	13209630						31	C	23
18660601	1.020	13205613						32		31
18660601	1.080	13205640						32	1	17
18660601	20.610	13204190						33		5
18660601	1.012	13205640						33	1	17
18660601	0.408	13204200		91	304			33	2	
18660703	9.240	13210005						34		10
18670601	45.006	13209990						35		12

18670601	0.246	13208710	35	1	29	8
18670601	0.228	13208710	35	2	30	8
18670601	1.056	13209990	35	A	12	8
18680601	7.667	13205622	36		47	9
18680601	0.305	13205515	36	1	44	9
18680601	0.486	13204200	91	304	36	2
18680601	1.620	13205622	37		47	9
18680601	0.600	13205515	37	1	44	9
18680601	1.920	13211825	38		24	9
18680601	5.124	13212938	39		19	9
18680601	0.840	13208710	40		29	9
18690601	1.080	13212896	41		27	10
18690601	0.960	13205622	42		47	10
18690601	2.160	13211825	43		24	10
18690601	5.100	13212832	44		2	10
18690601	19.860	13210989	45		38	10
18690601	0.204	13203000	91	288	45	1
18690601	1.200	13210984	45	2	40	10
18690601	21.720	13210005	46		10	10
18690601	0.600	13209990	46	1	12	10
18700401	0.480	13203760	47	A	39	11
18700601	1.560	13206270	48		13	12
18700601	15.432	13209630	49		23	12
18700601	1.344	13202995	50		36	12
18700601	0.600	13204005	50	A	9	12
18700601	0.780	13212832	51		2	12
18710601	4.673	13206292	52		25	13
18710601	0.043	13208740	52	1	45	13
18710601	1.080	13204020	53		28	13
18710601	19.460	13208710	54		29	13
18710601	0.157	13205640	54	1	17	13
18710601	0.602	13206090	54	2	32	13
18720601	0.420	13205622	55		47	14
18720601	0.840	13205622	56		47	14
18720601	2.316	13208450	57		20	14
18720601	0.324	13208740	57	1	45	14
18720601	1.680	13208450	58		20	14
18720601	0.300	13208740	58	1	45	14
18750601	6.000	13210992	60		43	17
18760601	1.380	13206220	61		49	18
18760601	0.264	13205622	62		47	18
18770601	3.120	13206290	63		1	19
18770601	0.540	13206270	64		13	19
18770601	65.708	13208710	65		30	19
18770601	0.360	13206265	65	1	3	19
18770601	1.870	13205640	65	2	17	19
18770601	0.240	13203760	65	3	39	19
18770601	0.270	13205515	65	4	44	19
18780401	0.480	13206265	66	A	3	20
18780401	0.840	13206265	66	C	3	20
18780401	0.480	13206265	66	D	3	20
18780501	99.840	13203760	67		39	21
18780501	1.920	13203527	91	304	67	39
18780501	0.240	13205515	67	1	44	21
18780601	2.520	13212896	68		27	22
18780601	2.016	13212896	69		27	22
18780601	5.280	13212938	70		19	22
18780601	2.640	13212954	71		35	22
18790401	1.800	13212966	71	A	21	23
18790601	18.792	13206090	72		32	24
18790601	2.400	13211825	73		24	24
18800401	0.264	13206090	73	A	32	25
18800401	0.060	13206290	73	A1	1	25
18800401	1.920	13212645	73	B	4	25
18800601	1.056	13212954	74		35	26
18800601	1.090	13206090	74	A	32	26
18800601	1.440	13205622	75		47	26
18801020	0.540	13205622	76		47	27
18801029	16.560	13210005	77		10	28
18810601	0.960	13212954	77	A	35	29
18810601	0.204	13212954	77	B	35	29
18810601	0.480	13212954	77	C	35	29
18810601	0.780	13212954	77	D	35	29
18820415	2.204	13210984	77	E	40	30
18820601	0.540	13205622	78		47	31
18820601	0.360	13205622	79		47	31
18820601	0.960	13208738	80		31	31
18820601	1.320	13205622	81		47	31
18820601	0.240	13205515	81	1	44	31
18820601	0.480	13206220	81	2	49	31
18820601	0.264	13206220	82		49	31

18820601	0.264	13206220	83	49	31
18820601	0.900	13205622	84	47	31
18820601	0.816	13206220	84	1 49	31
18820601	1.320	13206220	85	49	31
18820601	0.432	13205515	85 A	44	31
18820612	3.850	13212994			
18830401	0.600	13205515	85 B	44	32
18830501	0.134	13206090	85 C	32	33
18830501	0.454	13206265	85 D	3	33
18830501	0.042	13206090	85 D1	32	33
18830501	0.231	13206090	85 E	32	33
18830521	0.060	13212994			
18830601	12.000	13210992	86	43	34
18830601	0.540	13205622	87	47	34
18830601	4.800	13210984	88	40	34
18830601	1.020	13211725	88	1 16	34
18830601	1.380	13210989	88	2 38	34
18831109	10.980	13211725	89	16	35
18831109	0.120	13212548	89	1 8	36
18831109	0.300	13211735	89	2 48	36
18831109	1.620	13211825	89	3 24	36
18840601	31.860	13209480	90	37	37
18840601	12.000	13210984	91	40	37
18841017	59.436	13205515	92	44	38
18860501	1.540	13212994			
18860601	9.132	13206090	93	32	39
18860601	8.040	13205517	94	14	39
18870123	2.400	13210984	95	40	40
18870221	6.690	13212994			
18871001	0.420	13212548	96	1 8	41
18871001	7.260	13210993	96	2 11	41
18871001	17.160	13211725	96	3 16	41
18871001	0.720	13203000	91 288 96	4 34	41
18871001	1.320	13210989	96	5 38	41
18871001	1.800	13211735	96	6 48	41
18880601	4.716	13206090	97	32	42
18880601	2.400	13206265	98	3	42
18880601	0.780	13206265	99	3	42
18880601	0.840	13206265	100	3	42
18880601	0.876	13206265	101	3	42
18880601	0.600	13206265	102	3	42
18880601	0.120	13206090	102	1 32	42
18880601	0.306	13206265	103	3	42
18880601	0.534	13206090	103	1 32	42
18880601	0.540	13212832	104	2	42
18880701	30.000	13210992	105	43	43
18880820	213.084	13203760	106	39	44
18880820	4.080	13203527	91 304106	39	44
18890301	0.504	13204005	106 A	9	45
18890301	5.340	13203000	91 288106	1 34	45
18890501	0.036	13204005	107	9	46
18890501	0.012	13204005	108	9	46
18890501	1.440	13204005	109	9	46
18890501	1.062	13204005	110	9	46
18890501	2.538	13204200	91 304110 A	9	46
18890501	0.108	13204015	110 B	9	46
18890501	1.764	13204005	111	9	46
18890501	0.030	13204005	112	9	46
18890501	0.060	13204005	113	9	46
18890501	0.018	13204005	114	9	46
18890501	0.960	13212992	114 A	31	46
18890501	0.480	13212954	114 B	35	46
18890601	0.036	13206220	115	49	47
18890601	0.720	13206220	116	49	47
18900601	0.432	13210984	116 A	40	48
18900601	0.060	13210984	116 B	40	48
18900601	0.240	13210984	116 C	40	48
18900901	120.000	13209480	117	37	49
18910601	1.320	13206270	118	13	50
18910601	0.324	13205517	119	14	50
18910601	9.850	13208710	120	29	50
18910601	0.046	13205640	120	1 17	50
18910601	0.304	13206090	120	2 32	50
18910601	2.100	13212832	121	2	50
18910601	44.064	13205515	122	44	50
18910601	0.480	13206265	123	3	50
18921022	2.680	13212994			
18930415	0.960	13208710	123 A	29	51
18930501	48.000	13210984	124	40	52
18930501	0.414	13206090	124 A	32	52
18930501	0.081	13206265	124 A1	3	52

18940315	0.180	13212994			
18940601	1.056	13212954		125	35 53
18940702	66.000	13205640		126	17 54
18950501	0.600	13203760		127	39 55
18950701	0.396	13205622		128	47 56
18960701	50.100	13210992		129	43 57
18970401	0.324	13206090		129 A	32 58
18991001	12.000	13210984		130	40 59
19000323	131.460	13203000	91 288	131	34 60
19000517	6.000	13210993		132	11 61
19010601	42.000	13210984		133	40 62
19011025	3.324	13210993		134	11 63
19020915	2.750	13212994			
19040401	33.804	13209480		135	37 64
19060410	1.850	13212994			
19060501	0.235	13206265		136	3 65
19100315	1.100	13212994			
19100401	1.056	13206295		137	26 66
19100401	4.200	13212966		137 A	21 66
19100601	2.200	13212994			
19120614	0.264	13206292		138	25 67
19120614	6.000	13212966		139	21 67
19160315	3.540	13212994			
19400315	0.730	13212994			
18640601	0.270	13205640		1	1 17 79
18640601	0.030	13203760		1	2 39 79
18640601	0.030	13205515		1	3 44 79
18640601	1.785	13208710		3	29 79
18640601	0.015	13205640		3	1 17 79
18640601	0.063	13205515		3	2 44 79
18640601	0.057	13206090		3	3 32 79
18640601	0.495	13212832		4	2 79
18640601	0.404	13206292		5	25 79
18640601	0.025	13208740		5	1 45 79
18640601	0.495	13208450		6	20 79
18640601	0.495	13205622		7	47 79
18640901	3.000	13203000	91 288	8	34 80
18650401	0.120	13203760		8 A	39 81
18650401	0.270	13204005		8 B	9 81
18650401	0.900	13206205		8 C	22 81
18650401	0.075	13204005		8 D	9 81
18650601	1.842	13210994		9	46 82
18650601	0.096	13210992		9	1 43 82
18650601	0.075	13210993		9	2 11 82
18650601	0.180	13205622		10	47 82
18650601	0.099	13205622		11	47 82
18650601	0.660	13206260		12	18 82
18650601	4.998	13209482		13	15 82
18650601	2.064	13206092		14	33 82
18650601	7.427	13205641		15	6 82
18650601	0.118	13204200	91 304		
18650601	0.600	13204200	91 304	TEMP	TRANS
18650601	0.890	13204060		16	42 82
18650601	0.047	13203715			
18650601	0.432	13212548		19	8 82
18650601	0.840	13212548		20	8 82
18650601	0.120	13212645		20	1 4 82
18650601	0.435	13211825		21	24 82
18650601	0.480	13211825		22	24 82
18650601	0.480	13211735		23	48 82
18650601	0.150	13211735		24	48 82
18650601	0.210	13211725		24	1 16 82
18650601	0.591	13211735		25	48 82
18650601	0.240	13211735		26	48 82
18650601	0.237	13211735		27	48 82
18650601	0.900	13212832		29	2 82
18650601	0.595	13203527	91 304		
18660601	0.390	13209990		31	12 84
18660601	0.345	13208710		31 A	30 84
18660601	0.090	13208710		31 B	30 84
18660601	0.165	13209630		31 C	23 84
18660601	0.255	13205613		32	31 84
18660601	0.270	13205640		32	1 17 84
18660601	5.152	13204190		33	5 84
18660601	0.253	13205640		33	1 17 84
18660601	0.102	13204200	91 304		
18660703	2.310	13210005		34	10 85
18670601	11.252	13209990		35	12 86
18670601	0.062	13208710		35	1 29 86
18670601	0.057	13208710		35	2 30 86
18670601	0.264	13209990		35 A	12 86

18680601	1.916	13205622			36	47	87
18680601	0.076	13205515			36	1 44	87
18680601	0.122	13204200	91	304	36	1 44	87
18680601	0.405	13205622			37	47	87
18680601	0.150	13205515			37	1 44	87
18680601	0.480	13211825			38	24	87
18680601	1.281	13212938			39	19	87
18680601	0.210	13208710			40	29	87
18690601	0.270	13212896			41	27	88
18690601	0.240	13205622			42	47	88
18690601	0.540	13211825			43	24	88
18690601	1.275	13212832			44	2	88
18690601	4.965	13210989			45	38	88
18690601	0.051	13203000			45	1 34	88
18690601	0.300	13210984	91	288	45	2 40	88
18690601	5.430	13210005			46	10	88
18690601	0.150	13209990			46	1 12	88
18700401	0.120	13203760			47 A	39	89
18700601	0.390	13206270			48	13	90
18700601	3.858	13209630			49	23	90
18700601	0.336	13202995			50	36	90
18700601	0.150	13204005			50 A	9	90
18700601	0.195	13212832			51	2	90
18710601	1.168	13206292			52	25	91
18710601	0.011	13208740			52	1 45	91
18710601	0.270	13204020			53	28	91
18710601	4.865	13208710			54	29	91
18710601	0.039	13205640			54	1 17	91
18710601	0.151	13206090			54	2 32	91
18720601	0.105	13205622			55	47	92
18720601	0.210	13205622			56	47	92
18720601	0.579	13208450			57	20	92
18720601	0.081	13208740			57	1 45	92
18720601	0.420	13208450			58	20	92
18720601	0.075	13208740			58	1 45	92
18750601	1.500	13210992			60	43	95
18760601	0.345	13206220			61	49	96
18760601	0.066	13205622			62	47	96
18770601	0.780	13206290			63	1	97
18770601	0.135	13206270			64	13	97
18770601	16.427	13208710			65	30	97
18770601	0.090	13206265			65	1 3	97
18770601	0.467	13205640			65	2 17	97
18770601	0.060	13203760			65	3 39	97
18770601	0.068	13205515			65	4 44	97
18780401	0.120	13206265			66 A	3	98
18780401	0.210	13206265			66 C	3	98
18780401	0.120	13206265			66 D	3	98
18780501	24.960	13203760			67	39	99
18780501	0.480	13203527			67	39	99
18780501	0.060	13205515	91	304	67	1 44	99
18780601	0.630	13212896			68	27	100
18780601	0.504	13212896			69	27	100
18780601	1.320	13212938			70	19	100
18780601	0.660	13212954			71	35	100
18790401	0.450	13212966			71 A	21	101
18790601	4.698	13206090			72	32	102
18790601	0.600	13211825			73	24	102
18800401	0.066	13206090			73 A	32	103
18800401	0.015	13206290			73 A1	1	103
18800401	0.480	13212645			73 B	4	103
18800601	0.264	13212954			74	35	104
18800601	0.272	13206090			74 A	32	104
18800601	0.360	13205622			75	47	104
18801020	0.135	13205622			76	47	105
18801029	4.140	13210005			77	10	106
18810601	0.240	13212954			77 A	35	107
18810601	0.051	13212954			77 B	35	107
18810601	0.120	13212954			77 C	35	107
18810601	0.195	13212954			77 D	35	107
18820415	0.551	13210984			77 E	40	108
18820601	0.135	13205622			78	47	109
18820601	0.090	13205622			79	47	109
18820601	0.240	13208738			80	31	109
18820601	0.330	13205622			81	47	109
18820601	0.060	13205515			81	1 44	109
18820601	0.120	13206220			81	2 49	109
18820601	0.066	13206220			82	49	109
18820601	0.066	13206220			83	49	109
18820601	0.225	13205622			84	47	109
18820601	0.204	13206220			84	1 49	109

18820601	0.330	13206220	85	49	109
18820601	0.108	13205515	85 A	44	109
18830401	0.150	13205515	85 B	44	110
18830501	0.033	13206090	85 C	32	111
18830501	0.113	13206265	85 D	3	111
18830501	0.011	13206090	85 D1	32	111
18830501	0.058	13206090	85 E	32	111
18830601	3.000	13210992	86	43	112
18830601	0.135	13205622	87	47	112
18830601	1.200	13210984	88	40	112
18830601	0.255	13211725	88 1	16	112
18830601	0.345	13210989	88 2	38	112
18831109	2.745	13211725	89	16	113
18831109	0.030	13212548	89 1	8	114
18831109	0.075	13211735	89 2	48	114
18831109	0.405	13211825	89 3	24	114
18840601	7.965	13209480	90	37	115
18840601	3.000	13210984	91	40	115
18841017	14.859	13205515	92	44	116
18860601	2.283	13206090	93	32	117
18860601	2.010	13205517	94	14	117
18870123	0.600	13210984	95	40	118
18871001	0.105	13212548	96 1	8	119
18871001	1.815	13210993	96 2	11	119
18871001	4.290	13211725	96 3	16	119
18871001	0.180	13203000	91 288 96 4	34	119
18871001	0.330	13210989	96 5	38	119
18871001	0.450	13211735	96 6	48	119
18880601	1.179	13206090	97	32	120
18880601	0.600	13206265	98	3	120
18880601	0.195	13206265	99	3	120
18880601	0.210	13206265	100	3	120
18880601	0.219	13206265	101	3	120
18880601	0.150	13206265	102	3	120
18880601	0.030	13206090	102 1	32	120
18880601	0.076	13206265	103	3	120
18880601	0.134	13206090	103 1	32	120
18880601	0.135	13212832	104	2	120
18880701	7.500	13210992	105	43	121
18880820	53.271	13203760	106	39	122
18880820	1.020	13203527	91 304 106	39	122
18890301	0.126	13204005	106 A	9	123
18890301	1.335	13203000	91 288 106 1	34	123
18890501	0.009	13204005	107	9	124
18890501	0.003	13204005	108	9	124
18890501	0.360	13204005	109	9	124
18890501	0.266	13204005	110	9	124
18890501	0.635	13204200	91 304 110 A	9	124
18890501	0.027	13204015	110 B	9	124
18890501	0.441	13204005	111	9	124
18890501	0.008	13204005	112	9	124
18890501	0.015	13204005	113	9	124
18890501	0.005	13204005	114	9	124
18890501	0.240	13212992	114 A	31	124
18890501	0.120	13212954	114 B	35	124
18890601	0.009	13206220	115	49	125
18890601	0.180	13206220	116	49	125
18900601	0.108	13210984	116 A	40	126
18900601	0.015	13210984	116 B	40	126
18900601	0.060	13210984	116 C	40	126
18900901	30.000	13209480	117	37	127
18910601	0.330	13206270	118	13	128
18910601	0.081	13205517	119	14	128
18910601	2.463	13208710	120	29	128
18910601	0.012	13205640	120 1	17	128
18910601	0.076	13206090	120 2	32	128
18910601	0.525	13212832	121	2	128
18910601	11.016	13205515	122	44	128
18910601	0.120	13206265	123	3	128
18930415	0.240	13208710	123 A	29	129
18930501	12.000	13210984	124	40	130
18930501	0.104	13206090	124 A	32	130
18930501	0.020	13206265	124 A1	3	130
18940601	0.264	13212954	125	35	131
18940702	16.500	13205640	126	17	132
18950501	0.150	13203760	127	39	133
18950701	0.099	13205622	128	47	134
18960701	12.525	13210992	129	43	135
18970401	0.081	13206090	129 A	32	136
18991001	3.000	13210984	130	40	137
19000323	32.865	13203000	91 288 131	34	138

19000517	1.500	13210993	132	11	139
19010601	10.500	13210984	133	40	140
19011025	0.831	13210993	134	11	141
19040401	8.451	13209480	135	37	142
19060501	0.059	13206265	136	3	143
19100401	0.264	13206295	137	26	144
19100401	1.050	13212966	137 A	21	144
19120614	0.066	13206292	138	25	145
19120614	1.500	13212966	139	21	145
18640601	0.450	13205640	1	1	17 157
18640601	0.050	13203760	1	2	39 157
18640601	0.050	13205515	1	3	44 157
18640601	2.975	13208710	3		29 157
18640601	0.025	13205640	3	1	17 157
18640601	0.105	13205515	3	2	44 157
18640601	0.095	13206090	3	3	32 157
18640601	0.825	13212832	4	2	157
18640601	0.673	13206292	5		25 157
18640601	0.042	13208740	5	1	45 157
18640601	0.825	13208450	6		20 157
18640601	0.825	13205622	7		47 157
18640901	5.000	13203000	91 288 8		34 158
18650401	0.200	13203760	8 A		39 159
18650401	0.450	13204005	8 B		9 159
18650401	1.500	13206205	8 C		22 159
18650401	0.125	13204005	8 D		9 159
18650601	3.070	13210994	9		46 160
18650601	0.160	13210992	9	1	43 160
18650601	0.125	13210993	9	2	11 160
18650601	0.300	13205622	10		47 160
18650601	0.165	13205622	11		47 160
18650601	1.100	13206260	12		18 160
18650601	8.330	13209482	13		15 160
18650601	3.440	13206092	14		33 160
18650601	12.377	13205641	15		6 160
18650601	0.198	13204200	91 304		
18650601	1.000	13204200	91 304 TEMP TRANS		
18650601	1.480	13204060	16		42 160
18650601	0.077	13203715			
18650601	0.720	13212548	19		8 160
18650601	1.400	13212548	20		8 160
18650601	0.200	13212645	20	1	4 160
18650601	0.725	13211825	21		24 160
18650601	0.800	13211825	22		24 160
18650601	0.800	13211735	23		48 160
18650601	0.250	13211735	24		48 160
18650601	0.350	13211725	24	1	16 160
18650601	0.985	13211735	25		48 160
18650601	0.400	13211735	26		48 160
18650601	0.395	13211735	27		48 160
18650601	1.500	13212832	29		2 160
18650601	0.993	13203527	91 304		
18660601	0.650	13209990	31		12 162
18660601	0.575	13208710	31 A		30 162
18660601	0.150	13208710	31 B		30 162
18660601	0.275	13209630	31 C		23 162
18660601	0.425	13205613	32		31 162
18660601	0.450	13205640	32	1	17 162
18660601	8.587	13204190	33		5 162
18660601	0.421	13205640	33	1	17 162
18660601	0.170	13204200	91 304		
18660703	3.850	13210005	34		10 163
18670601	18.752	13209990	35		12 164
18670601	0.102	13208710	35	1	29 164
18670601	0.095	13208710	35	2	30 164
18670601	0.440	13209990	35 A		12 164
18680601	3.195	13205622	36		47 165
18680601	0.127	13205515	36	1	44 165
18680601	0.202	13204200	91 304 36	1	44 165
18680601	0.675	13205622	37		47 165
18680601	0.250	13205515	37	1	44 165
18680601	0.800	13211825	38		24 165
18680601	2.135	13212938	39		19 165
18680601	0.350	13208710	40		29 165
18690601	0.450	13212896	41		27 166
18690601	0.400	13205622	42		47 166
18690601	0.900	13211825	43		24 166
18690601	2.125	13212832	44		2 166
18690601	8.275	13210989	45		38 166
18690601	0.085	13203000	91 288 45	1	34 166
18690601	0.500	13210984	45	2	40 166

18690601	9.050	13210005	46	10	166
18690601	0.250	13209990	46	1	12 166
18700401	0.200	13203760	47	A	39 167
18700601	0.650	13206270	48		13 168
18700601	6.430	13209630	49		23 168
18700601	0.560	13202995	50		36 168
18700601	0.250	13204005	50	A	9 168
18700601	0.325	13212832	51		2 168
18710601	1.947	13206292	52		25 169
18710601	0.018	13208740	52	1	45 169
18710601	0.450	13204020	53		28 169
18710601	8.109	13208710	54		29 169
18710601	0.066	13205640	54	1	17 169
18710601	0.251	13206090	54	2	32 169
18720601	0.175	13205622	55		47 170
18720601	0.350	13205622	56		47 170
18720601	0.965	13208450	57		20 170
18720601	0.135	13208740	57	1	45 170
18720601	0.700	13208450	58		20 170
18720601	0.125	13208740	58	1	45 170
18750601	2.500	13210992	60		43 173
18760601	0.575	13206220	61		49 174
18760601	0.110	13205622	62		47 174
18770601	1.300	13206290	63		1 175
18770601	0.225	13206270	64		13 175
18770601	27.378	13208710	65		30 175
18770601	0.150	13206265	65	1	3 175
18770601	0.779	13205640	65	2	17 175
18770601	0.100	13203760	65	3	39 175
18770601	0.112	13205515	65	4	44 175
18780401	0.200	13206265	66	A	3 176
18780401	0.350	13206265	66	C	3 176
18780401	0.200	13206265	66	D	3 176
18780501	41.600	13203760	67		39 177
18780501	0.800	13203527	67		39 177
18780501	0.100	13205515	67	1	44 177
18780601	1.050	13212896	68		27 178
18780601	0.840	13212896	69		27 178
18780601	2.200	13212938	70		19 178
18780601	1.100	13212954	71		35 178
18790401	0.750	13212966	71	A	21 179
18790601	7.830	13206090	72		32 180
18790601	1.000	13211825	73		24 180
18800401	0.110	13206090	73	A	32 181
18800401	0.025	13206290	73	A1	1 181
18800401	0.800	13212645	73	B	4 181
18800601	0.440	13212954	74		35 182
18800601	0.454	13206090	74	A	32 182
18800601	0.600	13205622	75		47 182
18801020	0.225	13205622	76		47 183
18801029	6.900	13210005	77		10 184
18810601	0.400	13212954	77	A	35 185
18810601	0.085	13212954	77	B	35 185
18810601	0.200	13212954	77	C	35 185
18810601	0.325	13212954	77	D	35 185
18820415	0.919	13210984	77	E	40 186
18820601	0.225	13205622	78		47 187
18820601	0.150	13205622	79		47 187
18820601	0.400	13208738	80		31 187
18820601	0.550	13205622	81		47 187
18820601	0.100	13205515	81	1	44 187
18820601	0.200	13206220	81	2	49 187
18820601	0.110	13206220	82		49 187
18820601	0.110	13206220	83		49 187
18820601	0.375	13205622	84		47 187
18820601	0.340	13206220	84	1	49 187
18820601	0.550	13206220	85		49 187
18820601	0.180	13205515	85	A	44 187
18830401	0.250	13205515	85	B	44 188
18830501	0.056	13206090	85	C	32 189
18830501	0.189	13206265	85	D	3 189
18830501	0.018	13206090	85	D1	32 189
18830501	0.096	13206090	85	E	32 189
18830601	5.000	13210992	86		43 190
18830601	0.225	13205622	87		47 190
18830601	2.000	13210984	88		40 190
18830601	0.425	13211725	88	1	16 190
18830601	0.575	13210989	88	2	38 190
18831109	4.575	13211725	89		16 191
18831109	0.050	13212548	89	1	8 192
18831109	0.125	13211735	89	2	48 192

18831109	0.675	13211825	89	3	24	192
18840601	13.275	13209480	90		37	193
18840601	5.000	13210984	91		40	193
18841017	24.765	13205515	92		44	194
18860601	3.805	13206090	93		32	195
18860601	3.350	13205517	94		14	195
18870123	1.000	13210984	95		40	196
18871001	0.175	13212548	96	1	8	197
18871001	3.025	13210993	96	2	11	197
18871001	7.150	13211725	96	3	16	197
18871001	0.300	13203000	91	288	96	4 34 197
18871001	0.550	13210984			96	5 38 197
18871001	0.750	13211735			96	6 48 197
18880601	1.965	13206090			97	32 198
18880601	1.000	13206265			98	3 198
18880601	0.325	13206265			99	3 198
18880601	0.350	13206265			100	3 198
18880601	0.365	13206265			101	3 198
18880601	0.250	13206265			102	3 198
18880601	0.050	13206090			102	1 32 198
18880601	0.127	13206265			103	3 198
18880601	0.222	13206090			103	1 32 198
18880601	0.225	13212832			104	2 198
18880701	12.500	13210992			105	43 199
18880820	88.785	13203760			106	39 200
18880820	1.700	13203527	91	304	106	39 200
18890301	0.210	13204005			106 A	9 201
18890301	2.225	13203000	91	288	106	1 34 201
18890501	0.015	13204005			107	9 202
18890501	0.005	13204005			108	9 202
18890501	0.600	13204005			109	9 202
18890501	0.443	13204005				
18890501	1.057	13204200	91	304	110 A	9 202
18890501	0.045	13204015			110 B	9 202
18890501	0.735	13204005			111	9 202
18890501	0.013	13204005			112	9 202
18890501	0.025	13204005			113	9 202
18890501	0.007	13204005			114	9 202
18890501	0.400	13212992			114 A	31 202
18890501	0.200	13212954			114 B	35 202
18890601	0.015	13206220			115	49 203
18890601	0.300	13206220			116	49 203
18900601	0.180	13210984			116 A	40 204
18900601	0.025	13210984			116 B	40 204
18900601	0.100	13210984			116 C	40 204
18900901	50.000	13209480			117	37 205
18910601	0.550	13206270			118	13 206
18910601	0.135	13205517			119	14 206
18910601	4.104	13208710			120	29 206
18910601	0.019	13205640			120	1 17 206
18910601	0.126	13206090			120	2 32 206
18910601	0.875	13212832			121	2 206
18910601	18.360	13205515			122	44 206
18910601	0.200	13206265			123	3 206
18930415	0.400	13208710			123 A	29 207
18930501	20.000	13210984			124	40 208
18930501	0.172	13206090			124 A	32 208
18930501	0.034	13206265			124 A1	3 208
18940601	0.440	13212954			125	35 209
18940702	27.500	13205640			126	17 210
18950501	0.250	13203760			127	39 211
18950701	0.165	13205622			128	47 212
18960701	20.875	13210992			129	43 213
18970401	0.135	13206090			129 A	32 214
18991001	5.000	13210984			130	40 215
19000323	54.775	13203000	91	288	131	34 216
19000517	2.500	13210993			132	11 217
19010601	17.500	13210984			133	40 218
19011025	1.385	13210993			134	11 219
19040401	14.085	13209480			135	37 220
19060501	0.098	13206265			136	3 221
19100401	0.440	13206295			137	26 222
19100401	1.750	13212966			137 A	21 222
19120614	0.110	13206292			138	25 223
19120614	2.500	13212966			139	21 223
18940702	32.676	13205640			140	17 68
19000323	35.316	13203000	91	288	141	34 69
19031214	809.748	13203000				70
19031214	3.000	13202995				70
19050401	183.936	13209480			143	37 71
19050401	92.670	13210992			144	43 71

19050401	3.240	13204005			145	9	71
19080401	32.700	13209480			146	37	72
19090401	175.500	13203000			91 288147	34	73
19090616	380.400	13203000			91 288148	34	74
19100401	38.268	13210984				150	40 75
19100401	2.016	13211745				151	50 75
19110113	4800.000	13194000	1		91 288152	51	76
19140404	10.620	13210984				153	40 77
19140709	12.540	13210989				154	38 78
18940702	8.169	13205640				140	17 146
19000323	8.829	13203000			91 288141	34	147
19031214	202.437	13203000					48
19031214	0.750	13202995					48
19050401	45.984	13209480				143	37 149
19050401	23.167	13210992				144	43 149
19050401	0.810	13204005				145	9 149
19080401	8.175	13209480				146	37 150
19090401	43.875	13203000			91 288147	34	151
19090616	95.100	13203000			91 288148	34	152
19100401	9.567	13210984				150	40 153
19100401	0.504	13211745				151	50 153
19110113	1200.000	13194000	1		91 288152	51	76
19140404	2.655	13210984				153	40 155
19140709	3.135	13210989				154	38 156
18940702	13.615	13205640				140	17 2
19000323	14.715	13203000			91 288141	34	225
19031214	337.395	13203000					26
19031214	1.250	13202995					26
19050401	76.640	13209480				143	37 227
19050401	38.612	13210992				144	43 227
19050401	1.350	13204005				145	9 227
19080401	13.625	13209480				146	37 228
19090401	73.125	13203000			91 288147	34	229
19090616	158.500	13203000			91 288148	34	230
19100401	15.945	13210984				150	40 231
19100401	0.840	13211745				151	50 231
19110113	2000.000	13194000	1		91 288152	51	76
19110113	8000.000	13194000	1		289 90152	51	76
19140404	4.425	13210984				153	40 233
19140709	5.225	13210989				154	38 234
19151002	0.580	13208740					34
19210719	1.200	13205641					34
19380625	7562.390	13194000		2			
19401209	243360.222	13190000		3	208,600.2		
19500515	1.600	13211825					34
19630412	112648.350	13201500		4	111,099.6		
19650315	0.220	13211001					34
19670221	0.560	13212896					34
19800219	0.640	13210993					34
19800721	0.720	13206292					34
19820708	0.440	13206274					34
19930908	24.800	13204200			91 304		
19970606	15.000	13203527			91 304		
20000101	0.000	13190000		18,580.6			
20000102	20636.249	13201500		6	22,185.03		
20011116	20.000	13204200					

112,648.35
20,636.249

Anderson →

$$133,284.6 \times 1.9835 = 264,370AF$$

Lucky Peak 2006

$$\frac{220366}{1.9835} = 111,099.6$$

$$\frac{44004}{1.9835} = 22,185.03$$

$$\frac{413770.4}{1.9835} = 208606.$$

$$\frac{36,259.6}{1.9835} = 18,280.1$$

2006

BOZURA. RTS ; 56

2006 RTS

10000101	22.790	13205640							1
10000101	10.030	13205641							1
10000101	9.470	13206090							1
10000101	1.210	13206092							1
10000101	3.040	13206265							1
10000101	3.010	13204190							1
10000101	4.460	13209630							1
10000101	3.675	13203000		91	288				1
10000101	1.800	13203760							1
10000101	1.125	13204005							1
10000101	0.750	13204060							1
10000101	0.150	13204020							1
10000101	11.420	13205622							1
10000101	1.027	13203760							1
10000101	2.554	13206220							1
10000102	250.000	13210049	-1	91	304				
10000103	50.000	13210999	-1	91	304				
10000104	50.000	13212499	-1	91	304				
18640601	1.080	13205640				1	1	17	
18640601	0.120	13203760				1	2	39	1
18640601	0.120	13205515				1	3	44	1
18640601	13.000	13205640				2		17	1
18640601	7.000	13205643				2		17	1
18640601	7.141	13208710				3		29	1
18640601	0.059	13205640				3	1	17	1
18640601	0.252	13205515				3	2	44	1
18640601	0.228	13206090				3	3	32	1
18640601	1.980	13212832				4		2	1
18640601	1.615	13206292				5		25	1
18640601	0.101	13208740				5	1	45	1
18640601	1.980	13208450				6		20	1
18640601	1.980	13205622				7		47	1
18640901	12.000	13203000		91	288	8		34	2
18650401	0.480	13203760				8	A	39	3
18650401	1.080	13204005				8	B	9	3
18650401	3.600	13206205				8	C	22	3
18650401	0.300	13204005				8	D	9	3
18650601	7.368	13210994				9		46	4
18650601	0.384	13210992				9	1	43	4
18650601	0.300	13210993				9	2	11	4
18650601	0.720	13205622				10		47	4
18650601	0.396	13205622				11		47	4
18650601	2.640	13206260				12		18	4
18650601	19.992	13209482				13		15	4
18650601	8.256	13206092				14		33	4
18650601	29.706	13205641				15		6	4
18650601	0.474	13204200		91	304				
18650601	2.400	13204200		91	304	TEMP	TRANS		
18650601	3.510	13204060				16		42	4
18650601	0.186	13203715							
18650601	1.728	13212548				19		8	4
18650601	3.360	13212548				20		8	4
18650601	0.480	13212645				20	1	4	4
18650601	1.740	13211825				21		24	4
18650601	1.920	13211825				22		24	4
18650601	1.920	13211735				23		48	4
18650601	0.600	13211735				24		48	4
18650601	0.840	13211725				24	1	16	4
18650601	2.364	13211735				25		48	4
18650601	0.960	13211735				26		48	4

18650601	0.948	13211735			27	48	4
18650601	3.600	13212832			29	2	4
18650601	2.382	13203527	91	304			
18660501	0.400	13208710			30	1 29	5
18660501	2.820	13203527	91	304	30	2 31	5
18660501	0.540	13206090			30	3 32	5
18660501	15.100	13203000	91	288	30	4 34	5
18660501	21.715	13209480			30	5 37	5
18660501	9.250	13205515			30	6 44	5
18660601	1.560	13209990			31	12	6
18660601	1.380	13208710			31	A 30	6
18660601	0.360	13208710			31	B 30	6
18660601	0.660	13209630			31	C 23	6
18660601	1.020	13205613			32	31	6
18660601	1.080	13205640			32	1 17	6
18660601	20.610	13204190			33	5	6
18660601	1.012	13205640			33	1 17	6
18660601	0.408	13204200	91	304	33	2	6
18660703	9.240	13210005			34	10	7
18670601	45.006	13209990			35	12	8
18670601	0.246	13208710			35	1 29	8
18670601	0.228	13208710			35	2 30	8
18670601	1.056	13209990			35	A 12	8
18680601	7.667	13205622			36	47	9
18680601	0.305	13205515			36	1 44	9
18680601	0.486	13204200	91	304	36	2	9
18680601	1.620	13205622			37	47	9
18680601	0.600	13205515			37	1 44	9
18680601	1.920	13211825			38	24	9
18680601	5.124	13212938			39	19	9
18680601	0.840	13208710			40	29	9
18690601	1.080	13212896			41	27	10
18690601	0.960	13205622			42	47	10
18690601	2.160	13211825			43	24	10
18690601	5.100	13212832			44	2	10
18690601	19.860	13210989			45	38	10
18690601	0.204	13203000	91	288	45	1 34	10
18690601	1.200	13210984			45	2 40	10
18690601	21.720	13210005			46	10	10
18690601	0.600	13209990			46	1 12	10
18700401	0.480	13203760			47	A 39	11
18700601	1.560	13206270			48	13	12
18700601	15.432	13209630			49	23	12
18700601	1.344	13202995			50	36	12
18700601	0.600	13204005			50	A 9	12
18700601	0.780	13212832			51	2	12
18710601	4.673	13206292			52	25	13
18710601	0.043	13208740			52	1 45	13
18710601	1.080	13204020			53	28	13
18710601	19.460	13208710			54	29	13
18710601	0.157	13205640			54	1 17	13
18710601	0.602	13206090			54	2 32	13
18720601	0.420	13205622			55	47	14
18720601	0.840	13205622			56	47	14
18720601	2.316	13208450			57	20	14
18720601	0.324	13208740			57	1 45	14
18720601	1.680	13208450			58	20	14
18720601	0.300	13208740			58	1 45	14
18750601	6.000	13210992			60	43	17
18760601	1.380	13206220			61	49	18

18760601	0.264	13205622
18770601	3.120	13206290
18770601	0.540	13206270
18770601	65.708	13208710
18770601	0.360	13206265
18770601	1.870	13205640
18770601	0.240	13203760
18770601	0.270	13205515
18780401	0.480	13206265
18780401	0.840	13206265
18780401	0.480	13206265
18780501	99.840	13203760
18780501	1.920	13203527
18780501	0.240	13205515
18780601	2.520	13212896
18780601	2.016	13212896
18780601	5.280	13212938
18780601	2.640	13212954
18790401	1.800	13212966
18790601	18.792	13206090
18790601	2.400	13211825
18800401	0.264	13206090
18800401	0.060	13206290
18800401	1.920	13212645
18800601	1.056	13212954
18800601	1.090	13206090
18800601	1.440	13205622
18801020	0.540	13205622
18801029	16.560	13210005
18810601	0.960	13212954
18810601	0.204	13212954
18810601	0.480	13212954
18810601	0.780	13212954
18820415	2.204	13210984
18820601	0.540	13205622
18820601	0.360	13205622
18820601	0.960	13208738
18820601	1.320	13205622
18820601	0.240	13205515
18820601	0.480	13206220
18820601	0.264	13206220
18820601	0.264	13206220
18820601	0.900	13205622
18820601	0.816	13206220
18820601	1.320	13206220
18820601	0.432	13205515
18820612	3.850	13212994
18830401	0.600	13205515
18830501	0.134	13206090
18830501	0.454	13206265
18830501	0.042	13206090
18830501	0.231	13206090
18830521	0.060	13212994
18830601	12.000	13210992
18830601	0.540	13205622
18830601	4.800	13210984
18830601	1.020	13211725
18830601	1.380	13210989
18831109	10.980	13211725
18831109	0.120	13212548

62	47	18
63	1	19
64	13	19
65	30	19
65	1 3	19
65	2 17	19
65	3 39	19
65	4 44	19
66	A 3	20
66	C 3	20
66	D 3	20
67	39	21
91 304 67	39	21
67	1 44	21
68	27	22
69	27	22
70	19	22
71	35	22
71	A 21	23
72	32	24
73	24	24
73	A 32	25
73	A1 1	25
73	B 4	25
74	35	26
74	A 32	26
75	47	26
76	47	27
77	10	28
77	A 35	29
77	B 35	29
77	C 35	29
77	D 35	29
77	E 40	30
78	47	31
79	47	31
80	31	31
81	47	31
81	1 44	31
81	2 49	31
82	49	31
83	49	31
84	47	31
84	1 49	31
85	49	31
85	A 44	31
85	B 44	32
85	C 32	33
85	D 3	33
85	D1 32	33
85	E 32	33
86	43	34
87	47	34
88	40	34
88	1 16	34
88	2 38	34
89	16	35
89	1 8	36

18831109	0.300	13211735	89	2	48	36
18831109	1.620	13211825	89	3	24	36
18840601	31.860	13209480	90		37	37
18840601	12.000	13210984	91		40	37
18841017	59.436	13205515	92		44	38
18860501	1.540	13212994				
18860601	9.132	13206090	93		32	39
18860601	8.040	13205517	94		14	39
18870123	2.400	13210984	95		40	40
18870221	6.690	13212994				
18871001	0.420	13212548	96	1	8	41
18871001	7.260	13210993	96	2	11	41
18871001	17.160	13211725	96	3	16	41
18871001	0.720	13203000	91	288	96	4 34 41
18871001	1.320	13210989			96	5 38 41
18871001	1.800	13211735			96	6 48 41
18880601	4.716	13206090			97	32 42
18880601	2.400	13206265			98	3 42
18880601	0.780	13206265			99	3 42
18880601	0.840	13206265			100	3 42
18880601	0.876	13206265			101	3 42
18880601	0.600	13206265			102	3 42
18880601	0.120	13206090			102	1 32 42
18880601	0.306	13206265			103	3 42
18880601	0.534	13206090			103	1 32 42
18880601	0.540	13212832			104	2 42
18880701	30.000	13210992			105	43 43
18880820	213.084	13203760			106	39 44
18880820	4.080	13203527	91	304	106	39 44
18890301	0.504	13204005			106	A 9 45
18890301	5.340	13203000	91	288	106	1 34 45
18890501	0.036	13204005			107	9 46
18890501	0.012	13204005			108	9 46
18890501	1.440	13204005			109	9 46
18890501	1.062	13204005			110	9 46
18890501	2.538	13204200	91	304	110	A 9 46
18890501	0.108	13204015			110	B 9 46
18890501	1.764	13204005			111	9 46
18890501	0.030	13204005			112	9 46
18890501	0.060	13204005			113	9 46
18890501	0.018	13204005			114	9 46
18890501	0.960	13212992			114	A 31 46
18890501	0.480	13212954			114	B 35 46
18890601	0.036	13206220			115	49 47
18890601	0.720	13206220			116	49 47
18900601	0.432	13210984			116	A 40 48
18900601	0.060	13210984			116	B 40 48
18900601	0.240	13210984			116	C 40 48
18900901	120.000	13209480			117	37 49
18910601	1.320	13206270			118	13 50
18910601	0.324	13205517			119	14 50
18910601	9.850	13208710			120	29 50
18910601	0.046	13205640			120	1 17 50
18910601	0.304	13206090			120	2 32 50
18910601	2.100	13212832			121	2 50
18910601	44.064	13205515			122	44 50
18910601	0.480	13206265			123	3 50
18921022	2.680	13212994				
18930415	0.960	13208710			123	A 29 51
18930501	48.000	13210984			124	40 52

18930501	0.414	13206090			124 A	32	52
18930501	0.081	13206265			124 A1	3	52
18940315	0.180	13212994					
18940601	1.056	13212954			125	35	53
18940702	66.000	13205640			126	17	54
18950501	0.600	13203760			127	39	55
18950701	0.396	13205622			128	47	56
18960701	50.100	13210992			129	43	57
18970401	0.324	13206090			129 A	32	58
18991001	12.000	13210984			130	40	59
19000323	131.460	13203000	91	288	131	34	60
19000517	6.000	13210993			132	11	61
19010601	42.000	13210984			133	40	62
19011025	3.324	13210993			134	11	63
19020915	2.750	13212994					
19040401	33.804	13209480			135	37	64
19060410	1.850	13212994					
19060501	0.235	13206265			136	3	65
19100315	1.100	13212994					
19100401	1.056	13206295			137	26	66
19100401	4.200	13212966			137 A	21	66
19100601	2.200	13212994					
19120614	0.264	13206292			138	25	67
19120614	6.000	13212966			139	21	67
19160315	3.540	13212994					
19400315	0.730	13212994					
18640601	0.270	13205640			1	1	17 79
18640601	0.030	13203760			1	2	39 79
18640601	0.030	13205515			1	3	44 79
18640601	1.785	13208710			3		29 79
18640601	0.015	13205640			3	1	17 79
18640601	0.063	13205515			3	2	44 79
18640601	0.057	13206090			3	3	32 79
18640601	0.495	13212832			4		2 79
18640601	0.404	13206292			5		25 79
18640601	0.025	13208740			5	1	45 79
18640601	0.495	13208450			6		20 79
18640601	0.495	13205622			7		47 79
18640901	3.000	13203000	91	288	8		34 80
18650401	0.120	13203760			8 A	39	81
18650401	0.270	13204005			8 B	9	81
18650401	0.900	13206205			8 C	22	81
18650401	0.075	13204005			8 D	9	81
18650601	1.842	13210994			9		46 82
18650601	0.096	13210992			9	1	43 82
18650601	0.075	13210993			9	2	11 82
18650601	0.180	13205622			10		47 82
18650601	0.099	13205622			11		47 82
18650601	0.660	13206260			12		18 82
18650601	4.998	13209482			13		15 82
18650601	2.064	13206092			14		33 82
18650601	7.427	13205641			15		6 82
18650601	0.118	13204200	91	304			
18650601	0.600	13204200	91	304	TEMP TRANS		
18650601	0.890	13204060			16		42 82
18650601	0.047	13203715					
18650601	0.432	13212548			19		8 82
18650601	0.840	13212548			20		8 82
18650601	0.120	13212645			20	1	4 82
18650601	0.435	13211825			21		24 82

18650601	0.480	13211825	22	24	82
18650601	0.480	13211735	23	48	82
18650601	0.150	13211735	24	48	82
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18670601	0.095	13208710		2	30	164
18670601	0.440	13209990		A	12	164
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18680601	0.350	13208710			29	165
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18690601	0.900	13211825			24	166
18690601	2.125	13212832			2	166
18690601	8.275	13210989			38	166
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18690601	0.250	13209990		1	12	166
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18700601	0.650	13206270			13	168
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18700601	0.325	13212832			2	168
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18720601	0.175	13205622			47	170
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18890501	0.007	13204005	114	9	202
18890501	0.400	13212992	114 A	31	202
18890501	0.200	13212954	114 B	35	202
18890601	0.015	13206220	115	49	203
18890601	0.300	13206220	116	49	203
18900601	0.180	13210984	116 A	40	204
18900601	0.025	13210984	116 B	40	204
18900601	0.100	13210984	116 C	40	204
18900901	50.000	13209480	117	37	205
18910601	0.550	13206270	118	13	206
18910601	0.135	13205517	119	14	206
18910601	4.104	13208710	120	29	206
18910601	0.019	13205640	120	1 17	206
18910601	0.126	13206090	120	2 32	206
18910601	0.875	13212832	121	2	206
18910601	18.360	13205515	122	44	206
18910601	0.200	13206265	123	3	206
18930415	0.400	13208710	123 A	29	207
18930501	20.000	13210984	124	40	208
18930501	0.172	13206090	124 A	32	208
18930501	0.034	13206265	124 A1	3	208
18940601	0.440	13212954	125	35	209
18940702	27.500	13205640	126	17	210
18950501	0.250	13203760	127	39	211
18950701	0.165	13205622	128	47	212
18960701	20.875	13210992	129	43	213
18970401	0.135	13206090	129 A	32	214
18991001	5.000	13210984	130	40	215
19000323	54.775	13203000	91 288131	34	216
19000517	2.500	13210993	132	11	217
19010601	17.500	13210984	133	40	218
19011025	1.385	13210993	134	11	219
19040401	14.085	13209480	135	37	220
19060501	0.098	13206265	136	3	221
19100401	0.440	13206295	137	26	222
19100401	1.750	13212966	137 A	21	222

19120614	0.110	13206292			138	25	223
19120614	2.500	13212966			139	21	223
18940702	32.676	13205640			140	17	68
19000323	35.316	13203000		91	288141	34	69
19031214	809.748	13203000					70
19031214	3.000	13202995					70
19050401	183.936	13209480			143	37	71
19050401	92.670	13210992			144	43	71
19050401	3.240	13204005			145	9	71
19080401	32.700	13209480			146	37	72
19090401	175.500	13203000		91	288147	34	73
19090616	380.400	13203000		91	288148	34	74
19100401	38.268	13210984			150	40	75
19100401	2.016	13211745			151	50	75
19110113	4800.000	13194000	1	91	288152	51	76
19140404	10.620	13210984			153	40	77
19140709	12.540	13210989			154	38	78
18940702	8.169	13205640			140	17	146
19000323	8.829	13203000		91	288141	34	147
19031214	202.437	13203000					48
19031214	0.750	13202995					48
19050401	45.984	13209480			143	37	149
19050401	23.167	13210992			144	43	149
19050401	0.810	13204005			145	9	149
19080401	8.175	13209480			146	37	150
19090401	43.875	13203000		91	288147	34	151
19090616	95.100	13203000		91	288148	34	152
19100401	9.567	13210984			150	40	153
19100401	0.504	13211745			151	50	153
19110113	1200.000	13194000	1	91	288152	51	76
19140404	2.655	13210984			153	40	155
19140709	3.135	13210989			154	38	156
18940702	13.615	13205640			140	17	2
19000323	14.715	13203000		91	288141	34	225
19031214	337.395	13203000					26
19031214	1.250	13202995					26
19050401	76.640	13209480			143	37	227
19050401	38.612	13210992			144	43	227
19050401	1.350	13204005			145	9	227
19080401	13.625	13209480			146	37	228
19090401	73.125	13203000		91	288147	34	229
19090616	158.500	13203000		91	288148	34	230
19100401	15.945	13210984			150	40	231
19100401	0.840	13211745			151	50	231
19110113	2000.000	13194000	1	91	288152	51	76
19110113	8000.000	13194000	1	289	90152	51	76
19140404	4.425	13210984			153	40	233
19140709	5.225	13210989			154	38	234
19151002	0.580	13208740					34
19210719	1.200	13205641					34
19380625	7562.390	13194000	2				
19401209	226886.816	13190000	3				
19500515	1.600	13211825					34
19630412	133284.600	13201500	4				
19650315	0.220	13211001					34
19670221	0.560	13212896					34
19800219	0.640	13210993					34
19800721	0.720	13206292					34
19820708	0.440	13206274					34
19930908	24.800	13204200		91	304		

19970606	15.000	13203527		91	304
20000101	226886.816	13190000	5		
20000102	133284.600	13201500	6		
00011116	20.000	13204200			