



Eastern Wisconsin DHIC Newsletter

VOLUME 3, ISSUE 5

MAY, 2011

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New Employee

Jody Kasten has been hired to provide Field Technician services and AgSourceDM support in Manitowoc County. If any members are interested in starting up on the online herd management program let us know and Jody will assist in the training. Welcome aboard.

New Director

Bob Vandoske, Sheboygan County, is the newest elected member on the EWDHIC Board. Bob is a partner at Vandoske Farms in northern Sheboygan County. We welcome him to the Board and look forward to working with him.



Retiring Director

Jerry Jens, is the retiring director from the EWDHIC Board. Jerry has dedicated many years as a director to the DHI program. We will miss you and hope you have enjoyed the time you spent with us!

The Eastern Wisconsin DHIC newsletter is a partnership among UW-Extension offices in Sheboygan, Manitowoc, Brown, Ozaukee and Washington counties. Our goal is to provide EWDHIC members, service providers and consultants with timely information based on university research. Use of commercial names or products within this newsletter does not imply endorsement.

COMING EVENTS

- May 13-14** **Hazardous Waste Clean Sweep 2011**
 Calumet County call (920) 849-1450 ext 3
 Fond du Lac County call (920) 929-3171
 Manitowoc County call (920) 683-4333
 Sheboygan County call (920) 467-3060
- June 11** **Washington County Breakfast on the Farm**
 6:30 am -11:30 am, Gehring View Farms, LLC, 4630 Hwy 83, Hartford
- June 12** **Manitowoc County Breakfast on the Farm**
 8 am to Noon, Badger Pride Dairy, 15724 Hillcreek Road, Valders
- June 18** **Sheboygan County Breakfast on the Farm**
 7 am - Noon, Devin Acres, W3844 Primrose Lane, Elkhart Lake
- June 20** **Preparing for Agricultural Emergencies**
 6-9 pm, Soaring Eagle Dairy, 10219 Cty Rd F, Newton
- June 21** 6-9 pm, Majestic Meadows Dairy, N5854 Meadowlark Rd, Sheboygan Falls
- June 22** 6-9 pm, Vir-Clar Farms, N5119 Cty Rd K, Fond du Lac
- June 23** 6-9 pm, Schneider Brothers Farm #1, W3181 Schneider Rd, Hilbert
- June 23** **Manitowoc County Forage Council Summer Twilight Meeting & Farm Tour**
 7 - 10 pm, Habeck Homestead Farms, 12135 Pleasant Road, Maribel
- June 25** **Ozaukee County Breakfast on the Farm**
 7 - 11 am, Melichar Broad Acres, 3990 Willow Lane, Port Washington
- June 26** **Calumet County "Sundae on the Farm"**
 11 am to 3 pm, Greg Bohmann Farm, Brillion



Alfalfa Scissor Cutting/PEAQ Sticks Monitor Quality

Mike Ballweg - Crops & Soils Agent - Sheboygan County UWEX

The Alfalfa Scissor Cutting Project helps to monitor alfalfa quality and provides a guide for timely harvest to ensure high quality forage. Feeding higher quality forages can help offset costs associated with higher grain prices. Using calendar dates alone has not been a reliable method to predict forage quality.

First cut alfalfa is the single most important cutting for farmers because it is 40-50% of the total season yield and is generally harvested for the dairy herd. This is the cutting when forage quality is changing the fastest, and generally results in harvested forage with the lowest average quality of any

cutting during the season. Because of the importance of timely harvest, your local UW-Extension Office will be providing scissor cutting information. Fresh alfalfa samples will be taken from fields throughout the area, as well as PEAQ stick measurements.

Set harvesting goals. Forage quality should be matched to animal needs. Higher forage quality than the animal can use results in extra production expense with no return. We recommend that forage quality be 150 RFV for milking dairy herds and 120-130 for heifers, stocker cattle, and lactating beef cattle.

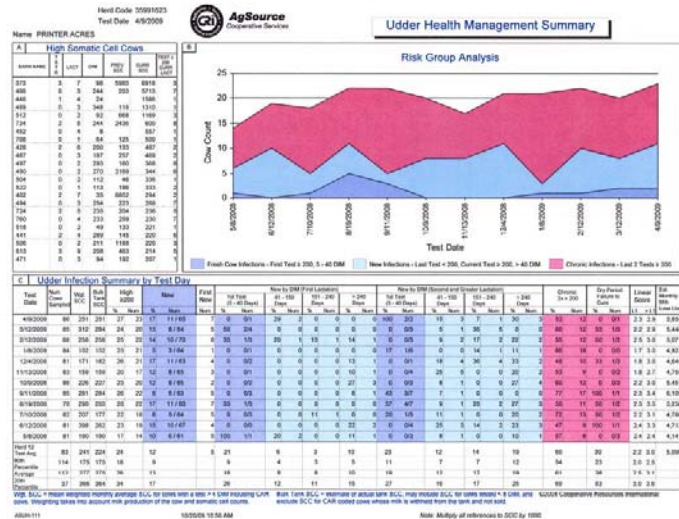
Where Can I Find Alfalfa Quality Information?

There are a number of ways for you to receive alfalfa quality information:

- The local UW-Extension website.
- The State Forage Quality website which reports alfalfa quality from counties across the state can be found at: <http://www.uwex.edu/ces/ag/scissorsclip>.
- If you would like a PEAQ stick to monitor alfalfa quality on your farm, please call your local UW-Extension Office.
- Lastly feel free to contact your local Extension office for quality information.

Udder Health Management Summary - Block B

This month we would like to focus on the Udder Health Management Summary Block B. We have included a very detailed description of this graph below. If you are interested in the report and do not currently receive it you will need to let your technician know and he can sign you up on your next test.



Risk Group Analysis

Block B is a graphic representation of the infected groups in the herd over the last 12 months. The graph reads from left to right, from historical to the most recent test date. The count (Y-axis) represents the number of cows in each risk group. A useful target would be to have the total count of cows represented on the graph less than 20% of the herd size.

The dark blue lower shaded area represents the Fresh Cow Infections and includes heifers with an SCC $\geq 200,000$ on their first test and the cows with an SCC $< 200,000$ on the last test before dry off that have a first test $\geq 200,000$. The graphic provides an excellent visual of the herd's infection history. For more detail in a tabular format, cows in this risk group are listed in Block C "Udder Infection Summary by Test Day" under the 1st Test (5-40 Days) columns in both the New by DIM (First Lactation) and New by DIM (Second and Greater Lactation)

columns. The same dark blue color is used in Block C to highlight these data making it easier to relate the graphical and tabular information. This format is used for all the risk groups in Block B

In all cases, "First Test" is between five and forty days in milk. Any cow or heifer in the above infected categories having their first test day after forty days in milk will go into the light blue area on the graph.

The light blue area sandwiched between the red area and the dark blue area represents the cows and heifers having SCCs below 200,000 on their previous test, that are now $\geq 200,000$ on their current test. These cows are the "New Infections >40 DIM". Cows in this risk group are listed in Block C "Udder Infection Summary by Test Day" for both New by DIM (First Lactation) and New by DIM (Second and Greater Lactation) groups, divided by DIM ranges 41-150, 151-240 and >240 days. These columns are color coded with the same light blue.

The red shaded area includes cows $\geq 200,000$ at the previous test and $\geq 200,000$ on the current test. These are the Chronic Infections. A more detailed breakdown of this group is in Block C Udder Infection Summary by Test Day under Chronic 2x $\geq 200,000$. Unique to the AgSource UHM reports, this risk group also includes cows that tested $\geq 200,000$ at the last test of the previous lactation that tested $\geq 200,000$ at the first test. These cows are the "Dry Period Failure to Cure" cows listed in Block C and are a subset of the Chronic Infections.

The total count of cows for each of the three risk groups represents all cows on test $\geq 200,000$. This is the herd prevalence of infection, which is equivalent to the "High ≥ 200 " column in Block C. The count of "New Infections and Fresh Cow Infections" is the sum of all new infections in the herd, which is equal to the "New Num" column in block C.

Somatic Cell Count Limit Reduction Update

Pamela L. Ruegg, DVM, MPVM, Professor & Extension Milk Quality Specialist



I just wanted to update everyone on the continuing Somatic Cell Count (SCC) limit controversy. Most of you probably have heard that the National Conference of Interstate Milk Shippers (NCIMS) held their biannual meeting last week to vote on potential changes to the key regulatory document for US milk quality (the Pasteurized Milk Ordinance or PMO). This document provides a uniform basis of regulations and almost all Grade A milk produced in the US falls under these regulations. The PMO is reviewed every two years and changes are voted on by official delegates from each US state (and Puerto Rico). The delegates are composed of state milk safety regulators.

The official SCC limit for shipping milk has been 750,000 cells/ml for almost 20 years. This limit is markedly greater than SCC limits in the EU (400,000 cells/ml) and Canada (currently 500,000 but is

being reduced to 400,000 cells/ml) and there have been several efforts to reduce the US limit but each proposal has been rejected at previous NCIMS conferences.

Last spring, the SCC issue became more critical because during the last couple of years, about 10-12% of US dairy production has been exported and the exported products have greatly contributed to maintaining milk prices. Much of the product that is exported consist of milk solids and dried whey. Current EU regulations require that all dairy products entering the EU must originate from FARMS (not comingled milk but actual farms) that meet the 400,000 cell/ml EU limit. The EU threatened last spring to enforce that standard and most of us heard several rumors that various processors would unilaterally begin enforcing that limit so that they did not lose their ability to export. The uncertainty in potential changes to SCC rules at the level of the processor led to significant confusion in the industry about how and when new thresholds and rules would be enforced.

In an attempt to bring uniformity to the market place, the FDA began negotiations with the EU and enforcement of the EU directive was delayed until after the NCIMS had a chance to vote on

a proposal to reduce the US SCC limit to 400,000 cells/ml over a period of three years.

Last week, the NCIMS finally met and the proposal to reduce the SCC limit to 400,000 cells/ml was defeated by a 26 to 25 vote. Additional commentary on this issue is available at <http://www.dairyherd.com/dairy-news/latest/Proposed-changes-to-SCC-regulations-defeated-121279129.html>. At this point the official SCC limit in the PMO remains at 750,000 cells/ml.

WHAT NEXT??? I don't really know. The EU is not changing its mind and the USDA and FDA are going to have to go back to the negotiating table and readdress the US standards. It is likely that individual processors or even individual states may begin to enforce more stringent thresholds but right now, the issue is not resolved.



Why are my DHI test and milk payment component results different?

It has been proven time and time again; you cannot compare apples and oranges. Yet, that is exactly what we are trying to do when we compare component results from DHI tests and milk processors. It is normal for the differences between the two results to vary as much as $\pm 0.2\%$ to 0.3% on a monthly basis for fat. The bottom line is that both of these test results are most likely accurate, yet milk that is sampled is very different. It is important to remember that these are just samples estimating the milk fat and protein yield in the milk volume measured. While the percentages of nutrients in milk are easy to measure, it is ultimately the yield of each component that is the basis for milk payments to the dairy. Using DHI component test results can help dairy producers manage their herds and make decisions that may positively influence the results of milk processor component results.

What are you sampling?

When you look at a DHI herd summary and see the herd average for each component, producers are actually looking at the result of many calculations. The DHI milk fat and protein percentages reported start with calculating the amount of fat (or protein) produced for each cow. From there, the total amount of fat (or protein) is divided by the total pounds of milk produced on test day to provide the average component percentage. In a similar fashion, the herd average SCC is a weighted average of all cows on test, rounded to the nearest 1,000.

In addition, if dairy producers sample one of the two (or three) milkings, the lab results are converted to a 24-hour sample based on milking frequency and time(s) reported to the DHI field technician. The DHI test day average

for each component is a true average of every cow on test in the herd - including cows with both saleable milk and cows with milk used on the dairy or discarded.

On the other hand, the milk samples taken for analysis by the milk producer only include saleable milk that was part of that specific pickup. Bulk tank/tanker samples may not represent the entire 24-hour milk production for the herd. Each herd is different with respect to milk marketing - some herds have multiple pickups per day, whereas other herds may only have milk pickups every other day. The composition of each pickup will vary on several factors.

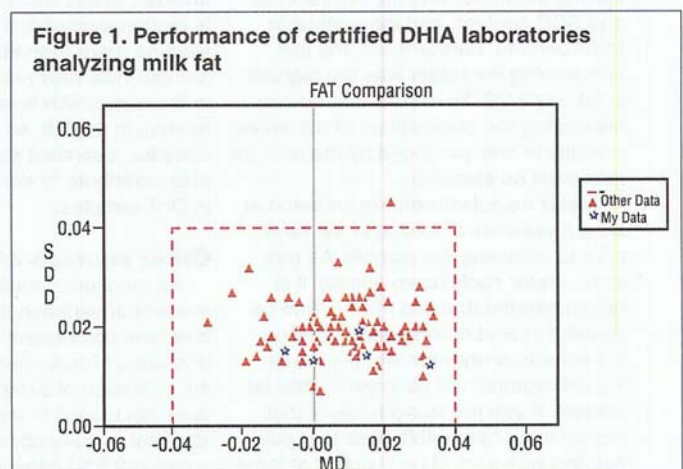
In herds with multiple milk pickups, there will be different strings of cows represented in each load. As strings tend to be built on lactation number, reproductive status and/or stage of lactation, it would be expected that the average composition of the milk produced by each string would vary. On the smaller side of the spectrum, herds with every-other-day milk shipments are more sensitive to individual cow events, such as freshening, dry-offs and milk withholding times. The smaller the herd, the larger the impact each cow has on bulk tank milk composition. While milk protein tends not to vary from milking to milking, fat may vary by as much as $\pm 0.6\%$.

Herd management factors, such as feeding times, milking schedules and routine management events, contribute to this variation in milk fat content. The same variation can be seen in SCC content from milking to milking.

How accurate are DHI results?

Choosing a certified DHI laboratory is your assurance that you will receive accurate and reliable component results on each cow tested. Each certified DHI lab voluntarily participates in a monthly quality control process and must demonstrate accurate results with low variance. **Figure 1** illustrates all instruments (within certified DHI laboratories) that analyze milk fat. All participating laboratories, including those with more than one instrument analyzing milk samples (as in the chart), must fall "within the box," providing results $\pm 0.04\%$ on both milk fat and protein. For SCC, DHI laboratories operate within 10% tolerance. If a laboratory falls outside these tolerances, National DHIA, through its subsidiary Quality Certification Services, works with the laboratory to identify and correct any issues. While DHI-certified labs pride themselves on accurate results, collecting a quality sample is really the key to getting information on each cow for making management decisions.

As with forage testing, the key to accurate results starts with collecting a representative milk sample - both on DHI test day and by the milk hauler. DHI field technicians receive training



in proper sample collection and handling prior to conducting herd tests. Whether it is the DHI technician or dairy producer conducting an unsupervised test (formerly known as Owner-Sampler), there are a few key points to remember.

First, adequate mixing is paramount to obtaining a representative milk sample. Minnesota DHIA technicians evaluated the composition of milk over time during milking. **Table 1** clearly illustrates that the first third of the milk leaving the udder was the lowest in fat and SCC content, and the highest in MUN content. Furthermore, the last milk leaving the udder was the highest in fat and SCC. To ensure that we are measuring the composition of the entire quantity of milk produced by the cow, all milk must be sampled.

Meter manufacturers recommend at least 5 seconds of mixing in the flask prior to obtaining the sample. As milk in the meter cools down quickly, it is recommended that this mixing time be doubled in cold milking parlors/barns. If a sample is undermixed, the resulting milk sample will be lower in milk fat content. If you are using a meter that has an interchangeable flask that pulls out, this milk should be inverted at least twice before placing it in the sample vial. For those dairies using on-farm electronic meters, it should be noted that using the manufacturer's sampler designed for use with the meter is important, as well. This combination of meter and sampler, known as a coupled system, has been tested to give proper sampling of milk for laboratory analysis. There is no research to ensure accurate results using a sampler from a different manufacturer or from a third-party

Table 1. Distribution of components over milking time
(Courtesy of Minnesota DHIA)

Cow with 45 pounds of milk (milking approximately 90 pounds daily)

	Milk fat (%)	MUN (mg/dl)	SCC
Last 11 pounds milk	6.03	14	722,000
Middle 19 pounds milk	3.63	15	252,000
First 15 pounds milk	1.65	21	188,000

vendor (known as uncoupled systems). These uncoupled systems can provide milk samples to test for antibiotic residue, ELISA for Johne's disease, milk culturing or even spot SCC checks, but cannot be used for DHI component testing.

In addition to mixing, proper sample collection and handling is also important. Immediately after mixing, sample vials should be filled, capped and inverted to mix with the preservative. It is recommended that sample vials be filled no more than 80% full. Overfilling sample vials may result in fat being lost in the cap, which is removed after reheating in the lab. As with undermixed samples, overfilled sample vials may also contribute to lower milk fat content in DHI samples.

Other sources of variation

As mentioned earlier, the two main sources of variation between DHI and bulk tank component tests are the cows or groups of cows being measured and the collection of samples. While one does not expect these two tests to be identical, a dairy observing major difference (>0.5%) between the two results should investigate other potential sources of variation. Improper milk cooling may contribute to a large difference between DHI and payment samples. Both excessive agitation and insufficient volume of milk in the tank when cooling begins may contribute to lower butterfat content in the payment samples.

Other areas to review with your management team include ration changes, feeding times, weather changes, group/string changes, seasonality and routine on-farm management practices that may affect dry matter intake, milk production and milk composition. Each of these external factors has the ability to influence DHI and payment results on a daily basis.

The bottom line

Both DHI and payment laboratories provide consistent and accurate results for dairy producers. However, these results will not be identical every month. DHI results, both for individual cows and groups/strings of cows, provide essential management information for the dairy management team in many areas. Evaluating ration/diet changes with respect to milk production and composition, identification of high SCC cows to treat or remove from the saleable milk, or concentrating on the economics of the production cost of milk solids are just a few examples of the potential dairy profitability. Large differences between the two sample results should be reviewed, but with proper milk handling and sample collection procedures, it is likely that both results are accurate.

Source: www.dairybusiness.com

PRE-SIDEDRESS NITRATE TEST

The Pre-sidedress Nitrate Test (PSNT) is an in season soil nitrate test that can be used to determine if additional fertilizer nitrogen (N) is needed for corn. This test is taken at sidedressing time just before the period of major N demand by corn.

The PSNT is designed to:

1. Estimate the soil's nitrate supplying potential.
2. Decide if that is enough N to meet crop needs.

The PSNT is a soil test for nitrate-nitrogen (NO₃-N) developed for use at the 4 to 6 leaf stage of corn to help in making more accurate N fertilizer recommendations at sidedressing time. However, like all soil testing, the PSNT should be used as a guide, not a guarantee. Neither the PSNT result nor the N recommendation should be over-simplified to a simple recipe. The PSNT is simply one part of the complicated process of crop management.

To use this test effectively, soil samples must be collected to a depth of 12 inches. During this early spring period, relatively little growth of the corn plant occurs and the subsequent demand for nutrients is low. The young corn plant accumulates relatively little dry matter and takes up only small amounts of nitrogen, P₂O₅ and K₂O during its first 25-30 days of growth. After approximately the first month, rapid increases in growth and dry matter accumulation result in dramatic increases in plant demand for nutrients.

The end result of the increased microbial activity and low plant uptake early in the growing season is

a temporary buildup of NO₃-N in the soil. Since nutrient uptake by plants increases dramatically soon after sidedressing time (when the plants are about 12 inches tall), this is the time when the soil's NO₃-N should be at its highest. This, would be the most appropriate time to test for soil NO₃-N. For the most accurate and consistent soil test result interpretations, it is critical that the pre-sidedress NO₃-N soil test be used only during this rigidly specified and narrow time slot; that is, sample the soil 12 inches deep when the corn is 12 inches tall.

In situations where little or no N has been applied to the field prior to taking the PSNT sample, you should take at least 10, or preferably 15 cores per sample. Authorities suggest that where manure or fertilizer has been broadcast, you should take a composite soil sample of 20-25 soil cores at random throughout the sampling area. The large number of cores is important due to the variability in N content of manure, and non-uniformity in spreading. If manure or fertilizer has been banded, 10 to 15 sets of cores, each set consisting of three cores, one 3 inches to the right of the corn row, one 15 inches from the row (row middle for 30 inch row corn) and one 3 inches to the left of the next corn row, should be collected for the composite sample. In all situations, you should place the cores in a

bucket, thoroughly mix the cores, and then place a sub-sample of the soil into the soil bag for shipment.

Summary Instructions: Nitrogen Soil Test Sampling Procedure

- ◆ Limit sample to areas of 15 acres or less and take a separate sample for areas with different corn stands (different population densities, stage of development, and/or color), crop histories, fertility management, significant changes in slope, etc.
- ◆ Sample between corn rows to a depth of 12 inches (stay away from the starter band).
- ◆ Sample when the corn is 6-12 inches tall.
- ◆ Do not sample too close to a rain event that could have resulted in nitrate leaching (wait for 2-3 days after significant rainfall).
- ◆ Send the sample to AgSource Laboratories for soil nitrate-N analysis.

Source: www.agsource.com

SOIL NITROGEN CREDIT FOR CORN <i>(Use when N recommendation is based on MRTN)</i>		
Soil Nitrate Test Value	Interpretation	Soil N Credit ¹
ppm		lbs N/acre
≤10	Low <i>Use Full Recommended N</i>	0
11-15	Medium-Low <i>Reduce N Rate Slightly</i>	30
16-20	Medium <i>Reduce N Rate</i>	60
21-25	Medium-High <i>Reduce N Rate</i>	90
≥26	High+ <i>No Additional N Needed</i>	**

¹ These credits apply only for corn and MRTN nitrogen rates.

Manitowoc County Forage Council Summer Twilight Meeting and Farm Tour



Thursday, June 23, 2011
7 p.m. to 10 p.m.



**Habeck Homestead Farms
12135 Pleasant Road, Maribel, WI**

Take CTH T approximately 1 mile north of Kellnersville to Fisherville Rd. Turn right and travel east ¼ mile on Fischerville Road. Turn left (north) on Pleasant Road to the first farm on the right.

This event is sponsored by:

Manitowoc County UW-Extension, Lakeshore Technical College Farm Business Program, Manitowoc County Forage Council, and Midwest Forage Association

- | | |
|------|---|
| 7:00 | Welcome and Introductions |
| 7:10 | Why are these input costs so high and what can we do about them? – Dr. Bruce Jones, UW-Extension Agricultural Economist |
| 7:50 | Farm succession planning in a high priced environment – George Twohig, Twohig Rietbrock Schneider and Halbach S.C. |
| 8:40 | Is OSHA really coming? –Scott Gunderson, Manitowoc County UW-Extension Dairy Agent |
| 8:45 | Q&A session |
| 9:00 | Farm Tour |
| 9:45 | Milk and cheese |

Habeck Homestead Farms, LLC was established in 2007 by Yvonne Habeck as a family corporation following the passing of her husband Gerald. This is the 6th generation of family ownership of the farm, dating back to 1866. Day to day operations are managed by Keith Habeck and Kim (Habeck) Landt. Crops consist of 300 acres of corn, 200 acres of alfalfa, 125 acres of soybeans, 85 acres of winter wheat, 60 acres of new seeding alfalfa, and 70 acres of winter rye grass silage which is double cropped each year. The dairy herd consists of 370 milk cows and all dairy replacements which are raised on site. All animals from 5 months of age and up are housed in freestall barns equipped with automatic alley scrapers. In addition, gutter cleaners and manure pumps run on timers to fully automate manure removal from the facilities. For added cow comfort, the feed alleys in all the milking cow groups, the complete parlor, holding area, breezeway, and return lanes all have floor rubber installed. Stall beds have a variety of surfaces including rubber mats, rubber filled mattresses, and waterbeds. The latest barn addition in 2009 included a transition cow area with bedded pack areas for maternity cows and a post fresh group. With energy efficiency in mind, HVLS fans are used, and all buildings utilize fluorescent lighting. Cows are milked in a double 8 parallel parlor, and 3X milking was started in February 2011. Feed is stored in 5 upright silos and in bags which are placed on an asphalt feed pad.



An EEO/Affirmative Action employer, University of Wisconsin-Extension provides equal opportunities in employment and programming, including Title IX and ADA requirements.

ROLLING HERD AVERAGES

Month of 3 / 2011

Name	Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY
SUPERVISED	HOLSTEIN	TOP	350	HERDS							
TOM & GIN KESTELL & SONS	3/23/2011	H	91.7	3-3	36,785	3.8	1,400	3.0	1,111	3X	3752
SIEMERS HOLSTEIN FARM INC	3/25/2011	H	2701.1	3-4	33,522	3.7	1,232	3.0	1,006	3X	3341
BRICKSTEAD DAIRY LLC	3/24/2011	H	766.1	3-2	32,354	3.6	1,151	3.1	997	3X	3202
TONY SIMON	3/26/2011	H	249.1	3-6	31,329	3.6	1,127	3.1	959	3X	3111
MEADOW BROOK FARMS	3/22/2011	H	465.3	3-2	31,330	3.6	1,111	3.0	949	3X	3071
KEVIN & DEBRA KIRSCH	3/9/2011	H	213.4	3-4	29,918	4.0	1,193	3.0	899		3066
OMRO DAIRY	3/31/2011	H	2419.3	3-1	29,592	3.7	1,107	3.1	912	3X	3014
CASSIE ZIRBEL	3/15/2011	H	107.6	3-5	29,073	3.8	1,099	3.0	879	3X	2955
SHILOH DAIRY	3/12/2011	H	1583.5	3-3	29,028	3.8	1,089	3.1	888	3X	2952
EMERALD-ACRES	3/16/2011	H	497.9	3-6	28,168	4.1	1,148	3.1	863		2944
WAYSIDE DAIRY LLC	3/14/2011	H	1592.8	2-10	27,408	4.0	1,085	3.2	863	3X	2913
DAIRY DREAMS	3/1/2011	H	2749.9	3-0	28,696	3.8	1,087	3.0	860	3X	2909
TIDY VIEW DAIRY	3/10/2011	H	6528.7	3-4	28,846	3.6	1,044	3.1	887	3X	2880
OPITZ FARMS	3/21/2011	H	929.8	3-1	27,669	3.8	1,055	3.1	870	3X	2875
VANDOSKE FARMS	3/2/2011	H	399.5	3-7	29,305	3.5	1,035	3.0	876	3X	2849
GREENDALE DAIRY FARM	3/24/2011	H	436.2	3-0	29,206	3.6	1,036	3.0	872	3X	2845
ROSENDALE DAIRY	3/22/2011	H	7672.7	3-3	28,331	3.6	1,025	3.1	881	3X	2842
COUNTRY AIRE	3/3/2011	H	2162.9	3-6	29,558	3.4	1,013	3.0	891	3X	2835
MEYER FARMS INC	3/4/2011	H	456.2	3-0	29,011	3.7	1,069	2.9	830	3X	2828
TOM & KAREN TILKENS	3/7/2011	H	74.9	3-4	28,773	3.5	999	3.1	890		2813
RANDY & ANNE HUTTERER	3/22/2011	H	48.6	3-6	29,894	3.3	994	3.0	896		2812
JOE & KELLY MERTENS	3/26/2011	H	432.9	3-5	28,319	3.6	1,025	3.0	859	3X	2810
HELMER DAIRY FARM INC	3/29/2011	H	72.9	3-5	27,541	3.6	1,000	3.2	876		2797
DAVID & DANIEL MULLIKIN	3/12/2011	H	148.2	3-7	28,012	3.7	1,043	3.0	827	3X	2793
BONDE ACRES DAIRY FARM	3/8/2011	H	148.8	3-3	29,411	3.4	994	3.0	880		2790
MAYER FARMS	3/23/2011	H	66.1	3-9	28,754	3.7	1,050	2.9	819	3X	2790
WILLIAM SCHULTZ	3/11/2011	H	89.4	3-9	26,429	4.1	1,076	3.1	811		2767
SPLITRAIL ACRES LLC.	3/1/2011	H	99.0	3-6	28,047	3.5	993	3.1	862		2765
SUNNYSIDE DAIRY FARMS	3/7/2011	H	292.4	3-1	26,431	4.0	1,068	3.1	807	3X	2753
THOMPSON GOLD DUST DAIRY	3/23/2011	H	1600.5	3-5	27,661	3.6	999	3.1	846	3X	2752
ALAN KUDICK	3/5/2011	H	68.5	3-3	27,899	3.6	1,015	3.0	829		2752
LAKESHORE FARMS LLC	3/17/2011	H	243.1	3-7	27,775	3.8	1,054	2.9	803	3X	2737
JIM MELICHAR	3/10/2011	H	724.7	3-4	27,178	3.7	1,013	3.0	818	3X	2734
JIM & CHRIS KROEPLIEN	3/16/2011	H	437.0	3-4	25,583	4.0	1,030	3.1	800	3X	2730
MATT HELD	3/14/2011	H	244.2	3-7	28,118	3.6	997	3.0	833	3X	2729
PAUL & TAMMIE NAGEL	3/4/2011	H	51.0	4-2	26,865	3.8	1,012	3.0	808		2719
SUREVIEW	3/26/2011	H	81.5	3-3	27,373	3.6	993	3.0	828		2717
MAPLE CREEK DAIRY, LLC	3/25/2011	H	153.7	2-8	27,705	3.6	986	3.0	824		2699
SOARING EAGLE FARM LLC	3/21/2011	H	1057.2	3-3	27,869	3.5	966	3.0	844	3X	2696
GREENLEAF LEDGE DAIRY LLC	3/6/2011	H	360.3	2-11	27,668	3.5	960	3.0	829	3X	2665
OLD SETTLERS DAIRY LLC	3/25/2011	H	96.0	3-6	28,098	3.4	942	3.0	843		2656
DRAKE DAIRY INC	3/15/2011	H	1474.8	3-3	27,999	3.3	931	3.0	849	3X	2648
SUES-MOOS DAIRY	3/2/2011	H	90.3	3-3	24,728	4.0	984	3.2	785		2645
DAVID LALLENSACK	3/2/2011	H	117.4	3-6	25,212	3.9	979	3.1	786		2638
MOUNTAINVIEW DAIRY LLC	3/20/2011	H	1089.6	3-0	27,759	3.4	939	3.0	826	3X	2628
DALE & CHERYL WAGNER	3/17/2011	H	271.2	3-4	27,593	3.4	944	3.0	819	3X	2626
LIBERTYLAND FARMS INC	3/29/2011	H	94.4	3-3	26,631	3.6	959	3.0	800	3X	2624
TAUSCHER FARMS	3/23/2011	H	239.2	3-1	26,578	3.6	958	3.0	800	3X	2622
KINNARD FARMS INC	3/2/2011	H	2231.4	3-3	28,364	3.4	951	2.8	806	3X	2617
FISCHERS CLOVER VIEW FARM	3/28/2011	H	342.9	3-3	27,602	3.5	965	2.9	789	3X	2616
TROY KLEIN	3/17/2011	H	63.3	3-6	24,919	3.9	979	3.1	768		2612
STRUTZ FARM INC	3/11/2011	H	995.5	3-3	26,341	3.5	934	3.1	817	3X	2609
WALL DAIRY	3/2/2011	H	111.3	4-3	27,720	3.3	917	3.0	832	3X	2602
DENNIS H VOGT	3/25/2011	H	93.2	3-2	26,579	3.5	942	3.0	800		2597
PATTY DUFEK	3/29/2011	H	441.6	4-2	27,022	3.4	931	3.0	812	3X	2596
HANKE FARMS INC	3/18/2011	H	702.8	3-5	26,787	3.6	954	2.9	785	3X	2594
EBERT ENTERPRISES	3/28/2011	H	1697.8	3-4	26,776	3.6	957	2.9	782	3X	2594
CHEESEVILLE DAIRY	3/3/2011	H	577.6	3-6	26,863	3.4	919	3.1	821	3X	2590
GENE AND SUSAN BEIMBORN	3/25/2011	H	60.8	3-4	25,321	3.8	965	3.0	766		2587
ROY & BRIDGET SIEMEN	3/3/2011	H	97.5	3-4	26,445	3.5	915	3.1	818		2581
DAIRYLAND LLC.	3/29/2011	H	2536.8	2-9	27,540	3.3	900	3.0	834	3X	2578
SALZSIEDER FARMS LLC	3/22/2011	H	68.2	3-5	26,136	3.6	930	3.0	791		2566
LIBERTY VAL DAIRY	3/7/2011	H	257.7	3-2	26,069	3.6	933	3.0	785		2562
ROBERT AND PEGGY WEBB	3/28/2011	H	739.4	3-9	25,721	3.7	954	3.0	761	3X	2561
KYLE & BRYAN MAUK	3/10/2011	H	42.6	3-3	25,855	3.6	939	3.0	776		2559
M M FARM	3/8/2011	H	233.0	3-9	26,816	3.5	924	3.0	793	3X	2558
DEAN & RENEE FISCHER	3/9/2011	H	113.8	3-2	25,860	3.6	927	3.0	784	3X	2552
LEVEL ACRES DAIRY INC	3/2/2011	H	201.1	3-4	25,694	3.7	946	3.0	763		2552
STRAUSS FARM HOLSTEINS	3/4/2011	H	117.1	3-3	24,375	3.8	932	3.2	775		2549
RAGNAR HOLSTEINS	3/16/2011	H	79.2	4-0	24,638	3.8	936	3.1	768		2545
D & G HOLSTEINS	3/30/2011	H	97.0	3-5	26,012	3.6	933	3.0	773		2545
LARRY WILTERDINK	3/2/2011	H	83.0	3-6	25,619	3.6	910	3.1	794		2539
TONY & CAROLYNN STRAUSS	3/30/2011	H	64.5	3-9	24,123	4.0	973	3.1	744		2538

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Name	Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY
HI-TOWER-FARMS	3/7/2011	H	243.9	3-0	27,362	3.3	906	2.9	799	3X	2537
HIGHLAND DAIRY LLC	3/9/2011	H	324.3	3-10	27,391	3.3	904	2.9	801	3X	2537
CEDAR LAWN DAIRY	3/21/2011	H	175.7	3-6	24,983	3.8	942	3.0	754	3X	2534
MISSION BELL FARM	3/28/2011	H	99.7	4-0	24,585	3.9	962	3.0	742		2531
HIGHLAND CROSSING LLC	3/31/2011	H	763.0	3-4	24,798	3.8	936	3.1	756	3X	2527
ELM PARK FARMS	3/16/2011	H	73.6	3-9	25,252	3.6	907	3.1	788	3X	2527
JOEL&JULIE KESTELL	3/4/2011	H	57.8	3-0	25,143	3.7	918	3.1	772		2521
RED BEECH DAIRY	3/28/2011	H	572.6	3-4	26,145	3.5	917	3.0	774	3X	2521
RONALD & CAROL MEINERT	3/4/2011	H	75.2	3-11	26,620	3.5	918	2.9	770		2516
SANRIC HOLSTEINS	3/7/2011	H	177.0	3-1	26,497	3.4	888	3.0	803	3X	2516
PAUL & KAREN MCCABE	3/17/2011	H	130.3	3-4	25,260	3.6	899	3.1	781		2504
JEROME & TRACY LEVASH	3/21/2011	H	46.0	3-6	24,961	3.7	924	3.0	752		2502
TOM HOCHKAMMER HOLSTEINS	3/28/2011	H	54.6	3-6	25,568	3.5	887	3.1	789		2496
REAR VU DAIRY	3/1/2011	H	69.2	2-11	24,600	3.8	922	3.1	749		2495
THOMAS MUELLER	3/2/2011	H	101.0	2-11	25,050	3.6	888	3.1	784		2491
LARRY J SHAMBEAU	3/16/2011	H	179.9	3-2	25,490	3.6	908	3.0	761	3X	2489
KEVIN MAUK	3/9/2011	H	50.8	3-2	25,036	3.7	924	3.0	740		2485
DA-RAN DAIRY LLC	3/17/2011	H	1745.1	3-2	25,375	3.6	918	3.0	747	3X	2485
JAY AND AMY KRAHN	3/4/2011	H	200.1	3-2	25,970	3.5	910	2.9	755	3X	2483
REEDS-VU DAIRY FARMS	3/8/2011	H	187.1	3-2	24,121	3.8	923	3.1	738		2482
RUSSELL & TERESA BRAUN	3/3/2011	H	155.1	3-5	25,633	3.5	900	3.0	764	3X	2480
GEHRING VIEW FARMS	3/18/2011	H	250.4	3-11	25,016	3.6	905	3.0	756	3X	2478
DALE LIMBERG	3/11/2011	H	50.2	3-11	24,969	3.6	897	3.0	758		2468
LE-MANN DAIRY	3/2/2011	H	72.5	3-7	24,790	3.6	893	3.1	757		2461
DEAN SCHOESSOW	3/9/2011	H	58.1	3-3	26,325	3.4	881	2.9	769		2456
DARYL & KAREN OHEARN	3/26/2011	H	110.7	3-4	24,605	3.6	880	3.1	767		2455
RIVERBACK FARMS	3/23/2011	H	422.6	3-7	24,843	3.7	906	3.0	739	3X	2455
RONALD & SUSAN HACKMANN	3/2/2011	H	108.8	3-6	23,994	3.8	919	3.0	723		2454
DRISCOLL FARMS	3/8/2011	H	445.9	3-5	25,317	3.6	898	3.0	746	3X	2452
SAN-RON HOLSTEINS	3/16/2011	H	630.8	4-0	24,314	3.8	913	3.0	728	3X	2451
TOM PAIDER	3/12/2011	H	43.1	3-4	24,358	3.7	901	3.0	740		2450
GARY-LEE FARMS	3/24/2011	H	241.8	3-5	24,935	3.5	879	3.1	762		2445
RANDY HACKMANN	3/7/2011	H	126.4	3-8	24,671	3.6	881	3.1	755		2439
HENRY A MUESEGADES	3/9/2011	H	59.2	3-10	25,837	3.4	875	3.0	762		2438
TODD & JANET HABERMANN	3/22/2011	H	17.9	3-5	24,803	3.5	859	3.1	776		2434
RODNEY-SUSAN LEITERMAN	3/19/2011	H	448.6	3-6	26,197	3.3	865	2.9	770	3X	2433
HABECK HOMESTEAD FARMS	3/11/2011	H	349.5	3-7	25,199	3.5	873	3.0	757	3X	2428
HILBELINK FARMS INC	3/4/2011	H	225.3	3-10	25,720	3.5	890	2.9	738	3X	2427
CONARD FARMS	3/4/2011	H	297.9	3-2	24,538	3.6	874	3.1	750		2421
ROBIN WAY DAIRY	3/22/2011	H	1085.1	3-2	25,512	3.4	866	3.0	757	3X	2417
TEEMAR	3/8/2011	H	88.6	3-1	23,125	3.9	908	3.1	707		2412
DEAN BRANDT	3/11/2011	H	90.1	3-7	23,954	3.7	894	3.0	720		2410
FRANK & LARRY SPRANGERS	3/15/2011	H	228.0	3-4	23,761	3.7	868	3.1	742		2401
ROBSAN DAIRY	3/25/2011	H	58.4	4-1	23,858	3.8	898	3.0	706		2397
PAUL TURBA	3/4/2011	H	53.5	3-5	24,282	3.6	868	3.0	739		2396
ZIRBELS DAIRY FARM	3/27/2011	H	719.0	3-3	23,646	3.8	892	3.0	710	3X	2393
BRI-BON DAIRY	3/29/2011	H	61.9	3-3	25,035	3.3	833	3.1	776		2393
WM THULL FARMS	3/15/2011	H	313.7	3-8	24,565	3.5	865	3.0	737	3X	2388
IRISH ACRES LLP	3/30/2011	H	416.9	3-6	24,399	3.6	875	3.0	725	3X	2387
DIEDERICH FARM	3/2/2011	H	295.8	2-9	24,493	3.5	856	3.1	746	3X	2387
JOHNSON HILL FARMS LLC	3/15/2011	H	478.0	3-5	24,916	3.6	891	2.8	708	3X	2387
DAN & KARI DVORACHEK	3/2/2011	H	92.6	3-10	24,440	3.5	866	3.0	734		2385
D C DAIRY	3/5/2011	H	73.2	3-11	24,842	3.5	865	3.0	735		2385
MARK & NANCY MUELLER	3/13/2011	H	797.8	3-3	25,801	3.2	836	2.9	760	3X	2373
PEICHL FARMS	3/14/2011	H	118.8	3-6	24,064	3.5	853	3.1	737		2370
MARK DENOR	3/8/2011	H	195.3	2-11	23,735	3.6	850	3.1	740		2370
JOHN & LORI JENS	3/4/2011	H	75.7	3-4	23,788	3.7	868	3.0	716		2364
MAJESTIC MEADOW DAIRY LLC	3/30/2011	H	862.5	3-3	22,609	3.9	880	3.1	698	3X	2359
ALMETA FARMS	3/17/2011	H	218.0	3-4	23,198	3.8	880	3.0	695		2354
DAVE GWIDT	3/25/2011	H	65.7	3-0	22,413	3.9	878	3.1	693		2349
MERKLINE HOLSTEINS	3/1/2011	H	156.2	3-7	23,859	3.6	849	3.0	725		2347
HOLSCHBACH CLOVEREDGE FMS	3/15/2011	H	541.0	3-0	24,595	3.4	834	3.0	742	3X	2346
SANDY-LOAM FARMS	3/7/2011	H	219.8	3-7	23,022	3.8	874	3.0	695		2344
DAVID GARTMAN	3/1/2011	H	121.4	3-9	23,628	3.8	905	2.9	687		2342
MERKLINE HOLSTEINS	3/29/2011	H	156.5	3-8	23,806	3.6	845	3.0	724		2339
STRACK-VIEW FARMS	3/22/2011	H	231.6	3-7	23,740	3.6	861	3.0	704	3X	2335
JAMES T LEPICH	3/1/2011	H	637.2	3-10	25,330	3.2	818	3.0	751		2332
PLEASANT VIEW DAIRY	3/25/2011	H	176.3	3-1	23,689	3.7	873	2.9	688	3X	2331
THOMAS RONK	3/18/2011	H	63.1	4-0	23,014	3.8	876	3.0	683		2329
TODD ABRAHAM	3/15/2011	H	22.1	3-5	24,122	3.4	829	3.0	733		2326
GLENN & DEBBY OTTO	3/15/2011	H	141.5	3-4	23,257	3.6	845	3.1	713	3X	2324
RM HOLSTEINS	3/11/2011	H	129.9	3-3	22,786	3.7	850	3.1	706		2323
BRUNMEIER DAIRY FARM	3/3/2011	H	332.2	3-4	23,457	3.5	830	3.1	727	3X	2320
MARK & THERESE SCHMIDT	3/9/2011	H	149.6	3-4	23,141	3.6	841	3.1	713		2318
ZIEMER STONEY ACRES	3/1/2011	H	112.4	3-7	23,558	3.6	840	3.0	713		2316
DAVID VANDER LINDEN	3/9/2011	H	92.8	3-5	24,265	3.5	839	2.9	712		2311

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Name	Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY
MARK AND JUDY RAHMLow	3/22/2011	H	186.7	3-2	22,801	3.8	862	3.0	682		2307
UNITED MEADOWS LLC	3/9/2011	H	441.3	3-5	24,204	3.5	839	2.9	708	3X	2306
HALLET DAIRY FARM LLC	3/12/2011	H	17.3	2-8	23,721	3.5	821	3.1	727		2305
DOUGLAS & BETTY KOHLWEY	3/8/2011	H	158.6	3-0	24,682	3.3	811	3.0	736		2301
MARK DEMASTER	3/8/2011	H	127.6	3-5	22,874	3.7	844	3.1	697		2300
KLUGSTEAD CORP	3/4/2011	H	42.1	3-5	22,009	3.8	846	3.1	689		2293
STEVE & RACHEL POST	3/30/2011	H	102.0	3-11	22,192	3.8	853	3.1	676		2285
DICK&BRIAN MICKÉ	3/15/2011	H	531.0	3-1	24,021	3.5	832	2.9	699	3X	2282
DICK & JACOB HALVERSON	3/18/2011	H	99.8	3-3	23,599	3.5	824	3.0	705		2279
CONDALÉ ACRES	3/12/2011	H	88.5	3-1	22,691	3.7	832	3.1	694		2277
SELECT GENETICS	3/23/2011	H	276.1	3-5	22,660	3.7	837	3.0	688	3X	2276
MARVIN J KUTZ	3/21/2011	H	63.4	3-8	22,933	3.7	840	3.0	685		2276
HIDE A-WAY ACRES	3/20/2011	H	230.5	3-3	23,499	3.5	812	3.1	716		2276
UNITED VISION DAIRY LLC	3/16/2011	H	695.2	3-0	23,876	3.4	823	2.9	702	3X	2272
MAPLE GROVE FARM	3/22/2011	H	135.7	3-6	23,747	3.5	819	3.0	705		2270
JOHN VAN DEURZEN	3/4/2011	H	49.7	3-3	22,210	3.7	825	3.1	696		2270
LARRY & LYNDA CARSTENS	3/3/2011	H	88.9	3-6	22,835	3.7	834	3.0	687		2270
AMERI-KRAHN HOLSTEINS	3/31/2011	H	161.8	3-8	22,820	3.6	821	3.1	701		2269
ROB JUNEAU	3/26/2011	H	52.3	3-6	23,959	3.3	791	3.0	725		2255
RONALD & BEV DEPIES	3/25/2011	H	176.1	3-3	23,050	3.6	823	3.0	688		2254
STENDER FARMS	3/22/2011	H	76.1	4-1	21,084	3.9	826	3.2	680		2250
JOE WOLF	3/16/2011	H	179.4	4-3	22,728	3.7	838	2.9	669	3X	2250
TRIPLE MAPLE DAIRY LLC	3/15/2011	H	131.0	3-0	22,781	3.6	815	3.0	692		2247
GARY PRINCL	3/2/2011	H	73.2	3-7	22,138	3.7	827	3.1	678		2247
JIM AND KIM HENSCHÉL	3/30/2011	H	161.6	3-5	21,735	3.8	827	3.1	676		2245
JAMES & JOSEPHINE WAVRUNEK	3/9/2011	H	112.2	3-5	22,245	3.6	809	3.1	696		2244
GOLDEN RAIL DAIRY LLC	3/3/2011	H	155.6	3-1	21,744	3.8	826	3.1	676		2243
KEITH & MICCA SCHUÉLLER	3/10/2011	H	174.6	3-10	23,255	3.5	816	3.0	686	3X	2239
TOM & MARY DWYER	3/17/2011	H	73.4	3-11	22,439	3.7	831	3.0	668		2238
BREUNIGS K-J-R-T FARMS	3/3/2011	H	64.0	3-4	22,177	3.8	839	3.0	658		2237
MICHAEL PAULUS	3/1/2011	H	438.5	3-6	22,284	3.7	816	3.1	679		2231
DANIEL J KUETHER	3/2/2011	H	59.8	3-7	22,174	3.7	813	3.1	678		2225
RANDALL A GEIGER	3/29/2011	H	39.7	3-4	22,524	3.7	822	3.0	666		2221
RALPH HACKMANN	3/7/2011	H	48.4	3-5	22,421	3.6	814	3.0	673		2219
RANDALL A GEIGER	3/2/2011	H	39.2	3-5	22,471	3.6	818	3.0	665		2213
GARY HYNEK	3/30/2011	H	176.3	2-9	22,860	3.5	801	3.0	683		2212
CHRIS/TRACY WIDDER	3/5/2011	H	59.8	3-8	22,446	3.6	807	3.0	675		2211
DAVE AND PAM HODGSON	3/9/2011	H	36.3	3-9	21,447	3.9	835	3.0	648		2210
CURTISS BECKER	3/16/2011	H	103.6	3-7	22,344	3.7	821	2.9	655		2204
RHINÉSTONE FARMS	3/2/2011	H	61.2	3-4	21,585	3.7	804	3.1	672		2203
STREBEL FARM 11	3/10/2011	H	105.7	3-2	22,451	3.6	808	3.0	664		2196
MILLER - CREST FARMS	3/8/2011	H	44.0	3-8	22,598	3.5	796	3.0	676		2194
SAXON HOMÉSTEAD FARMS	3/17/2011	H	495.9	3-4	19,093	4.4	834	3.4	642		2193
GLENN & LINDA UBBÉLOHDE	3/11/2011	H	73.8	4-0	21,178	3.8	812	3.1	655		2192
LARDINOIS FARMS LLC	3/23/2011	H	609.3	3-4	22,360	3.6	798	3.0	672	3X	2192
PROSPECT DAIRY	3/26/2011	H	58.2	3-4	22,050	3.6	784	3.1	681		2183
RIDGELAND FARMS INC	3/15/2011	H	71.8	3-0	22,852	3.6	826	2.8	639		2176
HERRMANN DAIRY FARMS	3/12/2011	H	161.5	3-4	21,536	3.7	793	3.1	662		2171
BLAZING PONDEROSA	3/31/2011	H	39.9	3-5	21,965	3.6	784	3.0	666		2162
RUNNING CREEK FARM	3/30/2011	H	42.2	3-11	21,397	3.7	784	3.1	665		2162
JOHN BORN	3/3/2011	H	48.9	4-5	22,854	3.5	795	2.9	654		2161
ROGER AND SHERRY PAYNE	3/3/2011	H	72.4	4-6	20,920	3.9	818	3.0	632		2156
JOSEPH AND CARRIE MUELLER	3/17/2011	H	118.6	3-9	20,758	3.8	780	3.2	663		2153
TERRY ABRAHAM	3/15/2011	H	35.4	3-9	22,953	3.3	765	3.0	680		2150
MARK AND CAROL GARTMAN	3/1/2011	H	104.4	4-2	21,932	3.6	792	3.0	648		2149
JOHN & PAT KIEKHAEFER	3/3/2011	H	50.3	3-6	20,158	4.0	801	3.1	634		2146
OHEARNS IRISH DAIRY FARM	3/30/2011	H	579.9	3-2	21,200	3.7	788	3.1	649		2145
TRINITY HOLSTEINS LLC	3/24/2011	H	520.9	3-1	22,773	3.4	779	2.9	661	3X	2145
STAHL'S DAIRY FARM	3/24/2011	H	563.4	3-6	22,802	3.4	781	2.9	658	3X	2144
DEAN AND MARY ABTS	3/15/2011	H	106.7	3-4	21,510	3.5	757	3.2	677		2136
TODD K RORTVEDT	3/2/2011	H	50.9	3-1	21,416	3.7	790	3.0	641		2136
JOHN & MARILYN ROBLEY	3/10/2011	H	86.7	3-2	21,314	3.7	784	3.0	647		2136
COUNTY-LINE FARMS	3/17/2011	H	233.7	3-6	21,728	3.6	776	3.0	655		2134
C JACOBS & SONS	3/4/2011	H	225.4	3-9	21,479	3.6	771	3.1	659	3X	2132
JACOB STERN	3/3/2011	H	103.4	3-1	21,874	3.5	760	3.1	668		2127
MARK SCHURICHT	3/21/2011	H	175.6	3-8	21,068	3.7	779	3.1	645		2125
TERRY AND BARB GROH	3/1/2011	H	47.7	3-5	22,471	3.4	767	2.9	658		2123
GLENN & KATHY RENTMEESTER	3/28/2011	H	60.6	3-10	21,270	3.7	789	3.0	631		2121
LEDGE VIEW DAIRY	3/7/2011	H	141.0	3-2	22,031	3.4	757	3.0	657		2106
HOMÉSTEAD RANGE	3/18/2011	H	70.8	4-4	23,552	3.1	718	3.0	698		2101
GERALD & LOIS HERR	3/17/2011	H	64.1	3-7	21,184	3.6	768	3.0	638		2098
STREBEL FARM 1	3/11/2011	H	151.4	3-1	21,955	3.4	743	3.0	663		2093
STAN MEINERT	3/4/2011	H	107.2	3-1	20,790	3.7	766	3.1	636		2092
GUTTMANN DAIRY LLC.	3/16/2011	H	143.6	3-9	21,910	3.4	743	3.0	660		2089
NAN-WAY HOLSTEINS	3/8/2011	H	150.5	3-11	20,813	3.7	773	3.0	625		2088
GARY BICHLER	3/25/2011	H	118.6	3-1	21,701	3.4	743	3.0	654	3X	2080

ROLLING HERD AVERAGES

Month of 3 / 2011

Name	Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY
SCHLADWEILER FM OPER LLC	3/23/2011	H	118.5	3-4	21,762	3.5	758	2.9	635		2077
DOUBLE STAR FARMS	3/27/2011	H	73.4	3-5	21,695	3.4	731	3.0	660		2070
RICHARD LANSER	3/18/2011	H	110.4	4-4	20,284	3.8	776	3.0	609		2070
CORY AND MEGAN GABOR	3/10/2011	H	67.6	4-9	22,089	3.4	756	2.8	624		2057
MARK AND CHERYL ALLEN	3/15/2011	H	46.9	3-5	20,009	3.8	761	3.1	612		2051
RANDY A VIRLEE	3/21/2011	H	94.8	3-5	21,506	3.4	730	3.0	648		2051
JOHN A ULLMER	3/8/2011	H	244.8	3-2	20,052	3.7	747	3.1	625		2048
MATT & SARAH WINKER	3/23/2011	H	162.4	3-9	21,699	3.4	740	2.9	635		2048
BILL PAIDER	3/13/2011	H	68.3	3-10	20,425	3.7	748	3.0	621		2043
ELMLO DAIRY FARM	3/23/2011	H	90.6	4-2	20,584	3.7	753	3.0	615		2042
TRIANGLE ACRES	3/24/2011	H	206.0	3-6	20,526	3.7	757	2.9	603	3X	2031
SCHAETZ HOMESTEAD	3/8/2011	H	39.3	3-8	21,231	3.4	714	3.1	647		2025
JOHN & CARYN SAGER	3/2/2011	H	60.4	3-8	21,013	3.6	749	2.9	608		2025
TED OTTO	3/1/2011	H	109.5	4-2	19,253	3.9	756	3.1	597		2023
PERRONNE HOLSTEINS	3/12/2011	H	42.0	3-4	18,895	3.9	739	3.2	608		2013
MILKY WAY DAIRY	3/24/2011	H	43.8	4-0	19,560	3.8	741	3.1	601		2004
JOHN J PAULUS	3/24/2011	H	259.3	3-7	21,625	3.3	713	2.9	627		1994
ANTHONY CAPPELLE	3/26/2011	H	38.6	4-0	20,291	3.5	707	3.1	629		1990
DONALD AND CLARA BUCKMAN	3/22/2011	H	56.8	3-11	19,573	3.8	738	3.0	588		1981
DENNIS KUHAUPT	3/3/2011	H	40.9	3-11	19,070	3.8	730	3.1	590		1972
BORLEN FAMILY FARM LLC	3/9/2011	H	46.6	4-2	19,152	3.8	731	3.1	586		1968
PAUL & THERESA SORENSON	3/25/2011	H	40.4	3-2	18,572	3.9	727	3.2	589		1967
DAVID HARTLAUB	3/3/2011	H	53.5	3-8	19,483	3.7	724	3.0	584		1953
RATE HAVEN FARM	3/19/2011	H	21.7	4-9	19,897	3.6	724	2.9	579		1945
RUDY STAPEL	3/9/2011	H	84.6	3-7	18,573	3.9	723	3.1	578		1945
MICHAEL LETTOW	3/3/2011	H	38.5	3-8	19,996	3.5	708	3.0	594		1941
THREE M FARM	3/17/2011	H	122.9	4-4	17,991	4.1	737	3.1	561		1914
JOHN & PATTY SCHWENDIMANN	3/12/2011	H	31.4	3-1	20,377	3.5	710	2.8	572		1912
DAVID & LINDA TENDOLLE	3/23/2011	H	138.9	4-9	18,818	3.7	699	3.0	570		1895
KAS-BRO REGISTERED HOLSTE	3/17/2011	H	142.6	4-8	21,110	3.0	633	3.1	645		1894
LIMBACH & SCHMIDT	3/21/2011	H	128.6	3-6	19,630	3.5	684	3.0	586		1893
NEITZEL FARM	3/4/2011	H	24.3	3-9	18,701	3.7	688	3.1	573		1882
CAVA-LANES HOLSTEINS	3/5/2011	H	49.5	3-6	18,835	3.6	680	3.0	564		1856
MELIUS FARMS INC	3/7/2011	H	89.1	3-11	18,610	3.8	713	2.9	542		1847
JOE KERSTEN	3/22/2011	H	35.4	3-9	18,027	3.8	685	3.0	540		1831
PLEASANT VIEW BEEF&DAIRY	3/29/2011	H	115.9	4-0	18,145	3.7	669	3.1	557		1830
BREEZY ACRES	3/29/2011	H	466.5	3-11	18,634	3.5	653	3.1	573		1826
GLEN LEBAL	3/21/2011	H	38.2	3-10	17,955	3.8	675	3.1	548		1826
WILLOW CREEK FARMS	3/15/2011	H	162.3	3-10	18,799	3.4	630	3.2	593		1819
DAVID LETTOW	3/8/2011	H	93.6	2-11	17,585	3.7	649	3.0	532		1763
UEBELE FARMS INC	3/1/2011	H	136.0	4-4	17,827	3.6	648	3.0	528		1755
SUM-R-SETT FARMS	3/14/2011	H	68.0	4-1	16,713	3.8	637	3.2	530		1743
KEITH&LISA BRUNNER HO	3/24/2011	H	56.8	4-0	17,139	3.7	630	3.0	506		1696
KEITH&LISA BRUNNER WW	3/24/2011	W	108.5	3-4	16,726	3.7	620	3.0	497		1668
R-SQUARE FARMS LLC	3/4/2011	H	125.2	3-6	15,552	4.1	637	3.1	485		1655
JOE AND JEAN WAVRUNEK	3/14/2011	H	68.7	3-1	16,320	3.8	626	3.0	484		1650
DON SCHNEIDER	3/25/2011	H	48.8	3-10	15,464	3.8	592	3.2	488		1613
VANDENAVOND FARMS LLC	3/2/2011	H	75.1	4-6	15,447	3.7	577	3.0	465		1556
ADAM BECK	3/17/2011	H	47.7	3-8	14,669	3.6	533	3.1	453		1471
GEHRING FARMS	3/22/2011	H	120.8	4-3	14,004	3.9	543	3.0	422		1439
KT FARMS	3/6/2011	H	81.7	3-9	11,885	4.3	506	3.2	382		1304

SUPERVISED COLORED TOP 25 HERDS

D AND D JERSEYS	3/16/2011	J	60.7	3-4	21,638	4.8	1,038	3.6	785		2685
MAYER FARMS	3/23/2011	B	12.7	4-4	25,090	4.1	1,029	3.1	780	3X	2662
K & K JERSEYS	3/24/2011	J	734.7	3-1	19,665	5.0	990	3.8	740		2532
HALLET DAIRY FARM LLC	3/12/2011	J	37.5	3-3	21,172	4.2	887	3.4	709		2388
TOM HOCHKAMMER JERSEYS	3/28/2011	J	23.6	3-3	19,853	4.7	928	3.5	691		2362
ROBERT GRUNEWALD	3/5/2011	X	29.4	3-9	22,864	3.8	862	3.0	684		2310
STRAUSS DAIRY BROWN SWISS	3/4/2011	B	66.8	3-1	19,680	4.3	849	3.5	688		2301
TODD & JANET HABERMANN	3/22/2011	B	36.4	3-4	20,567	4.0	822	3.4	706		2282
EBERT JERSEYS	3/28/2011	J	124.2	3-2	19,719	4.8	943	3.4	663	3X	2265
CASEY & SARA HOCHKAMMER MIX	3/28/2011	X	176.8	3-3	20,652	4.0	823	3.3	682		2249
FRANK & LARRY SPRANGERS	3/15/2011	J	25.4	3-7	18,701	4.5	835	3.5	663		2244
NETHERHILLS FARMS	3/30/2011	B	16.5	3-7	20,710	3.7	756	3.1	645		2090
MAXED OUT	3/27/2011	B	106.1	4-1	19,802	3.6	720	3.3	662		2059
SUN-E-HILL DAIRY LLC	3/10/2011	X	36.0	2-11	19,086	4.0	755	3.3	621		2056
LE-MANN DAIRY	3/2/2011	J	14.7	4-6	15,705	4.8	745	3.8	591		2003
DON WILTERDINK	3/19/2011	J	72.3	3-6	15,536	4.9	759	3.7	573		1960
DOBBERPUHL FARMS LLC	3/16/2011	J	92.6	3-7	16,627	4.3	721	3.5	575		1941
TODD & JANET HABERMANN	3/22/2011	A	24.5	3-9	17,212	3.9	670	3.3	562		1840
MAPLE GROVE FARM	3/22/2011	M	12.6	3-8	18,325	3.5	643	2.9	536		1758
DAVE AND PAM HODGSON	3/9/2011	J	11.2	4-3	13,939	4.9	681	3.6	504		1724
DAY - KEL JERSEYS	3/21/2011	J	64.7	3-7	12,488	4.7	591	3.6	452		1546
KEITH&LISA BRUNNER LD	3/24/2011	L	186.0	3-6	15,311	3.7	573	2.9	449		1527

ROLLING HERD AVERAGES

Month of 3 / 2011

Name	Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY
PERRONNE JERSEYS	3/12/2011	J	21.4	3-0	11,705	5.2	603	3.8	444		1520
BAY 10 S NORMANDE	3/30/2011	E	60.1	4-2	11,369	4.3	491	3.4	383		1309

LINEAR SCORE SUPER STARS

Month of 3 / 2011

	Test Date	Cows	Weighted Cell	Linear Score
RANDALL A GEIGER	3/2/2011	42.0	16,000	0.4
KEVIN MAUK	3/9/2011	49.0	47,000	1.0
KLEINHANS DAIRY FARM	3/8/2011	137.0	48,000	1.1
JOHN & PATTY SCHWENDIMANN	3/12/2011	38.0	38,000	1.2
LIBERTYLAND FARMS INC	3/29/2011	92.0	63,000	1.2
MICHAEL LETTOW	3/3/2011	36.0	55,000	1.2
CURTISS BECKER	3/16/2011	100.0	41,000	1.3
JEROME & TRACY LEVASH	3/21/2011	45.0	106,000	1.3
RHINESTONE FARMS	3/2/2011	57.0	60,000	1.3
SIEMERS HOLSTEIN FARM INC	3/25/2011	2,685.0	71,000	1.3
JOSEPH WOLLNER	3/24/2011	96.0	57,000	1.3
DARYL & KAREN OHEARN	3/26/2011	110.0	53,000	1.4
TERRY AND BARB GROH	3/1/2011	49.0	42,000	1.4
WILLIAM NEHM	3/5/2011	80.0	54,000	1.4
DAVID LALLENSACK	3/2/2011	118.0	90,000	1.4
REAR VU DAIRY	3/1/2011	69.0	54,000	1.4
LIBERTY VAL DAIRY	3/7/2011	257.0	81,000	1.4
RED RIVER VALLEY FARM II	3/19/2011	56.0	88,000	1.5
GLENN & LINDA UBBELOHDE	3/11/2011	73.0	71,000	1.5
KYLE & BRYAN MAUK	3/10/2011	44.0	102,000	1.5
ROBERT AND PEGGY WEBB	3/28/2011	733.0	68,000	1.5
RUSSELL SPINDLER	3/18/2011	48.0	91,000	1.5
MELIUS FARMS INC	3/7/2011	88.0	95,000	1.5
OLD SETTLERS DAIRY LLC	3/25/2011	95.0	70,000	1.5
MICHAEL J BINVERSIE	3/11/2011	43.0	93,000	1.5
RODNEY LAABS	3/14/2011	67.0	86,000	1.6
HI-TOWER-FARMS	3/7/2011	282.0	120,000	1.6
FISCHERS CLOVER VIEW FARM	3/28/2011	370.0	95,000	1.6
RUNNING CREEK FARM	3/30/2011	38.0	44,000	1.6
JOHN & MARILYN ROBLEY	3/10/2011	87.0	71,000	1.6
DEAN & RENEE FISCHER	3/9/2011	118.0	131,000	1.6
TOM PAIDER	3/12/2011	45.0	78,000	1.6
TOM & KAREN TILKENS	3/7/2011	73.0	81,000	1.6
BILL PAIDER	3/13/2011	66.0	69,000	1.6
JOE AND JEAN WAVRUNEK	3/14/2011	73.0	62,000	1.6
DAVID & KAREN WILKENS	3/9/2011	56.0	92,000	1.6
JOHN & CARYN SAGER	3/2/2011	62.0	62,000	1.6
RIDGELAND FARMS INC	3/15/2011	65.0	71,000	1.6
MAJESTIC MEADOW DAIRY LLC	3/30/2011	867.0	84,000	1.6
R-SQUARE FARMS LLC	3/4/2011	122.0	144,000	1.6
WINDY HILL FARMS	3/16/2011	154.0	98,000	1.7
M & M DAIRY	3/7/2011	29.0	50,000	1.7
TERRY CHRISTIANSON	3/22/2011	170.0	73,000	1.7
TEEMAR	3/8/2011	87.0	127,000	1.7
D & G HOLSTEINS	3/30/2011	100.0	99,000	1.7
MEADOWBROOK BROWN SWISS	3/22/2011	24.0	78,000	1.7
MAPLE CREEK DAIRY, LLC	3/25/2011	249.0	135,000	1.7
JOSEPH G BROECKER	3/2/2011	40.0	60,000	1.7
SCHLADWEILER FM OPER LLC	3/23/2011	114.0	88,000	1.7
MAYER FARMS	3/23/2011	65.0	115,000	1.7
BLAZING PONDEROSA	3/31/2011	37.0	107,000	1.7
SUREVIEW	3/26/2011	82.0	66,000	1.8
MAPLE GROVE FARM	3/22/2011	138.0	99,000	1.8
SALZSIEDER FARMS LLC	3/22/2011	68.0	76,000	1.8
PETER DEPAGTER	3/18/2011	107.0	76,000	1.8
HIGHLAND DAIRY LLC	3/9/2011	335.0	113,000	1.8
RANDY & ANNE HUTTERER	3/22/2011	47.0	100,000	1.8
ROGER MATERNOSKI	3/6/2011	89.0	102,000	1.8
MERLIN SCHLEIS	3/3/2011	67.0	196,000	1.8
LEVEL ACRES DAIRY INC	3/2/2011	201.0	133,000	1.8
KRESS DAIRY	3/16/2011	149.0	97,000	1.8
LAKESHORE FARMS LLC	3/17/2011	238.0	94,000	1.8
JAY AND AMY KRAHN	3/4/2011	199.0	126,000	1.8
STRACK-VIEW FARMS	3/22/2011	231.0	93,000	1.8
HANKE FARMS INC	3/18/2011	704.0	90,000	1.9
KEVIN & DEBRA KIRSCH	3/9/2011	212.0	80,000	1.9
DAVE AND PAM HODGSON	3/9/2011	33.0	85,000	1.9
ROB JUNEAU	3/26/2011	51.0	73,000	1.9
RAINBOW VARIETY FARMS	3/12/2011	14.0	65,000	1.9

LINEAR SCORE SUPER STARS

Month of 3 / 2011

	Test Date	Cows	Weighted Cell	Linear Score
FRANCIS KLECKNER	3/26/2011	54.0	64,000	1.9
HERBERT MAST	3/9/2011	29.0	89,000	1.9
DAN & KARI DVORACHEK	3/2/2011	92.0	82,000	1.9
OHEARNS IRISH DAIRY FARM	3/30/2011	582.0	87,000	1.9
ELM PARK FARMS	3/16/2011	63.0	65,000	1.9

LACTATION RECORDS - 305 DAYS OR LESS

Month of 3 / 2011

Cow ID	Barn NM	Name	B	Sire NM	Sire #	Age	Days Milk	% Fat	%	Pro	D3X	CY
SUPERVISED												
HOLSTEIN TOP 100 PRODUCTION INDEX FOR UNDER THREE YEAR OLD COWS												
065492439	11620	SIEMERS HOLSTEIN FARM INC	H	4 ACES	137033416	2-1	305 38,926	3.9	1,507	3.0	1,181	305 4019
063588306	10450	SIEMERS HOLSTEIN FARM INC	H		135602690	2-11	305 40,328	3.6	1,433	2.9	1,174	275 3889
064166311	595	WAYSIDE DAIRY LLC	H	LOU	122274798	2-11	305 36,993	3.8	1,412	3.2	1,185	289 3877
063588295	10439	SIEMERS HOLSTEIN FARM INC	H	RAMOS	253642	2-11	303 33,780	4.6	1,554	3.3	1,131	303 3864
063588252	10396	SIEMERS HOLSTEIN FARM INC	H	MICMAC	196014411	2-11	305 38,102	3.8	1,439	3.0	1,125	290 3832
064347094	10519	SIEMERS HOLSTEIN FARM INC	H	RAMOS	253642	2-10	305 38,984	3.7	1,423	2.9	1,139	276 3825
063588284	10428	SIEMERS HOLSTEIN FARM INC	H	RAMOS	253642	2-11	304 39,229	3.8	1,504	2.9	1,119	304 3813
064347156	10581	SIEMERS HOLSTEIN FARM INC	H	BRET	120745603	2-10	303 38,674	3.7	1,433	2.9	1,113	303 3793
063588329	10473	SIEMERS HOLSTEIN FARM INC	H	RAMOS	253642	2-10	305 32,469	4.2	1,367	3.5	1,150	288 3764
063588276	10420	SIEMERS HOLSTEIN FARM INC	H	PETERSLUN	91213	2-11	301 36,396	3.8	1,390	3.1	1,119	301 3749
053749759	7989	TIDY VIEW DAIRY	H	MAN MAX	61929310	2-11	305 35,602	4.4	1,575	3.1	1,097	281 3743
004505216	10326	DAIRY DREAMS	H		35UNK0000	2-11	305 38,468	3.8	1,449	2.8	1,075	289 3661
064496166	6733	COUNTRY AIRE	H		137740020	1-11	305 35,516	4.1	1,469	3.0	1,073	273 3660
053126530	6421	DAIRYLAND LLC.	H	LYNCH	2266677	2-9	305 33,979	4.1	1,381	3.1	1,070	287 3652
063588243	10387	SIEMERS HOLSTEIN FARM INC	H	LYNCH	2266677	2-11	301 35,214	3.7	1,320	3.2	1,127	301 3651
064347188	10613	SIEMERS HOLSTEIN FARM INC	H	POTTER	128367894	2-9	305 37,201	3.4	1,262	3.2	1,185	273 3640
005085834	6510	ROSENDALE DAIRY	H		35UNK0000	2-7	305 35,105	3.6	1,267	3.3	1,150	283 3601
063588334	10478	SIEMERS HOLSTEIN FARM INC	H	ENCINO	60301421	2-11	305 41,079	2.9	1,206	2.9	1,208	267 3577
064166350	634	WAYSIDE DAIRY LLC	H	ZENITH	129800008	2-10	305 32,877	4.0	1,308	3.2	1,051	291 3527
063968231	1006	GREENDALE DAIRY FARM	H	MEGATON	60180343	2-10	305 32,330	4.0	1,306	3.2	1,039	305 3507
35WVR7617	8397	THOMPSON GOLD DUST DAIRY	H	FAITH	130025193	2-9	305 35,969	3.2	1,149	3.3	1,197	286 3480
004505645	10410	DAIRY DREAMS	H		35UNK0000	2-11	305 34,180	4.7	1,616	3.0	1,020	283 3478
001164742	30140	ROSENDALE DAIRY	H		35UNK0000	2-10	305 31,055	4.1	1,284	3.3	1,035	293 3469
063968243	1018	GREENDALE DAIRY FARM	H	BRADLEY	60238763	2-10	305 33,090	4.0	1,310	3.1	1,010	277 3445
006290284	30043	TIDY VIEW DAIRY	H	LYNCH	2266677	2-11	285 31,720	4.3	1,371	3.2	1,009	285 3444
005218251	10223	DAIRY DREAMS	H		35UNK0000	2-10	305 33,622	5.0	1,676	3.0	1,006	291 3431
001500264	6304	DAIRYLAND LLC.	H	SINGE	60475877	2-10	305 36,614	3.4	1,245	2.8	1,037	294 3400
	2150	JIM & CHRIS KROEPLIEN	H	RAMPAGE-R	135173006	2-11	305 34,700	3.8	1,319	2.9	996	299 3394
064163191	6127	VORPAHL FARMS INC	H	BURT	129901651	2-9	305 32,200	3.8	1,229	3.2	1,043	305 3392
064347113	10538	SIEMERS HOLSTEIN FARM INC	H	BRET	120745603	2-10	305 37,360	3.1	1,150	3.0	1,128	305 3380
063588346	10490	SIEMERS HOLSTEIN FARM INC	H	JUDD	50425871	2-11	305 39,051	3.3	1,277	2.5	992	275 3372
001164971	30371	TIDY VIEW DAIRY	H	TIGER	122985418	2-10	305 32,465	3.9	1,253	3.1	991	278 3354
001164658	30056	TIDY VIEW DAIRY	H	BULL	35UNK0000	2-10	304 30,859	4.2	1,296	3.2	982	304 3352
35WVS2693	8454	THOMPSON GOLD DUST DAIRY	H	REGAN	131805934	2-10	305 39,212	2.5	976	3.3	1,299	249 3348
063588312	10456	SIEMERS HOLSTEIN FARM INC	H	LYNCH	2266677	2-10	305 35,759	3.5	1,253	2.7	983	305 3337
001500255	6313	DAIRYLAND LLC.	H	RIO	127368780	2-9	305 29,919	4.5	1,358	3.3	977	299 3336
	4529	DRAKE DAIRY INC	H			2-0	305 34,843	3.5	1,207	2.9	1,022	305 3322
057115610	2608	BRICKSTEAD DAIRY LLC	H	GARRISON	60000320	2-7	305 31,489	3.8	1,201	3.3	1,024	298 3321
004505201	10329	DAIRY DREAMS	H		35UNK0000	2-11	305 30,351	4.2	1,278	3.2	970	280 3311
35WVY7826	7408	WAYSIDE DAIRY LLC	H		35UNK0000	2-0	305 31,995	4.1	1,304	3.0	970	298 3309
	2164	JIM & CHRIS KROEPLIEN	H	MANGO	130312341	2-11	305 31,588	4.0	1,260	3.1	968	280 3302
35SPC8415	843	OPITZ FARMS	H	UNKNOWN	35UNK0000	2-10	305 33,672	3.6	1,215	3.0	994	288 3296
005086449	3981	ROSENDALE DAIRY	H		35UNK0000	2-0	305 31,389	3.8	1,206	3.1	986	285 3274
	3972	DRAKE DAIRY INC	H	SANTANA	135745784	2-11	305 30,507	3.9	1,186	3.3	1,006	283 3273
064322374	6843	KINNARD FARMS INC	H	SHEVA	98500085289	2-9	305 35,559	3.4	1,218	2.7	975	283 3270
003875243	32943	TIDY VIEW DAIRY	H	PAINTER	128385672	1-11	305 32,161	4.0	1,275	3.0	959	285 3270
003875170	32870	TIDY VIEW DAIRY	H	TIG	62508428	2-0	305 34,531	3.4	1,182	2.9	1,011	305 3267
001165173	30573	TIDY VIEW DAIRY	H	LOTTO	60513144	2-8	305 31,655	3.9	1,224	3.0	961	298 3266
005020539	9591	ROSENDALE DAIRY	H	BO	127928508	2-10	305 33,400	3.5	1,165	3.1	1,024	290 3261
055696468	244	STRUTZ FARM INC	H	UNKNOWN	35UNK0000	2-11	305 33,392	3.6	1,198	2.9	984	304 3255
063641421	3115	DIEDERICH FARM	H	O MAN	122358313	2-10	305 31,993	3.7	1,185	3.1	995	278 3253
064163218	6154	VORPAHL FARMS INC	H	BULL		2-8	305 33,162	3.7	1,213	2.9	962	305 3248
064163089	6025	VORPAHL FARMS INC	H	REECE	129475695	2-11	305 31,012	3.9	1,204	3.1	968	273 3246
064452532	4848	EBERT ENTERPRISES	H	REECE	129475695	2-10	305 34,190	3.7	1,250	2.8	950	294 3235
35SMP3582	0727	M M FARM	H	GRANGER	2283503	2-11	305 31,668	3.7	1,165	3.2	1,003	273 3234
064294700	702	WAYSIDE DAIRY LLC	H	CARSON	129636025	2-9	305 29,873	4.0	1,200	3.2	961	282 3232
003875565	33265	TIDY VIEW DAIRY	H	COBRA	133475951	1-10	305 34,364	3.4	1,170	2.9	999	283 3231
003875131	32831	TIDY VIEW DAIRY	H	COSMO	18021429	1-11	305 32,244	3.7	1,179	3.1	985	287 3229
001165051	30451	TIDY VIEW DAIRY	H	URRAH DG	3704258147	2-9	305 31,689	4.0	1,266	3.0	947	293 3229
063571274	6684	KINNARD FARMS INC	H	JET STREA	130558361	2-11	305 32,793	3.6	1,185	3.0	979	293 3229
064163179	6115	VORPAHL FARMS INC	H	BURT	129901651	2-9	305 29,665	4.3	1,274	3.2	946	260 3229
35SMZ2450	752	OPITZ FARMS	H	UNKNOWN	35UNK0000	2-11	305 31,173	3.8	1,177	3.1	976	299 3215
001164607	30005	TIDY VIEW DAIRY	H	CLIFTON	62030878	2-11	305 33,647	3.4	1,136	3.0	1,024	291 3215

LACTATION RECORDS - 305 DAYS OR LESS

Month of 3 / 2011

Cow ID	Barn NM	Name	B	Sire NM	Sire #	Age	Days Milk	% Fat	%	Pro	D3X	CY	
062821406	4998	VORPAHL FARMS INC	H	SHINY	2241585	2-11	305 32,571	3.5	1,153	3.1	1,002	278	3212
053749621	7851	TIDY VIEW DAIRY	H	LYNCH	2266677	2-11	303 26,563	4.6	1,227	3.5	939	303	3211
063054339	4496	SHILOH DAIRY	H	ALTAALLY	124690866	2-10	305 36,600	3.1	1,148	2.8	1,010	292	3208
064295409	1411	WAYSIDE DAIRY LLC	H	BINKY	132053536	1-10	305 30,292	4.1	1,250	3.1	938	270	3201
064295423	1425	WAYSIDE DAIRY LLC	H	COMBAT	130895998	1-9	305 30,573	4.2	1,274	3.1	938	278	3200
005085208	3625	ROSENDALE DAIRY	H	35UNK0000		2-1	305 31,622	3.6	1,135	3.2	1,010	303	3196
004505019	6381	DAIRY DREAMS	H	BULL	35UNK0000	2-11	305 34,276	3.3	1,135	3.0	1,012	305	3195
064295361	1363	WAYSIDE DAIRY LLC	H	MOSCOW	132582764	1-10	305 31,251	4.1	1,280	3.0	936	283	3192
055047396	6232	DAIRYLAND LLC.	H	ERNESTO	133759547	2-9	305 32,138	3.6	1,152	3.1	988	288	3191
005218435	10271	DAIRY DREAMS	H	35UNK0000		2-11	305 30,011	4.0	1,187	3.2	947	281	3191
005020540	4010	ROSENDALE DAIRY	H	MEDIA	17231273	2-11	305 38,669	2.7	1,057	2.8	1,098	305	3187
	1591	MEYER FARMS INC	H	BILLION	132035749	2-10	305 32,373	3.6	1,181	2.9	948	291	3178
001164615	30013	TIDY VIEW DAIRY	H	HERCULES	121094698	2-10	305 33,927	3.2	1,074	3.1	1,064	298	3174
35WVY7760	2229	THOMPSON GOLD DUST DAIRY	H			1-9	305 28,538	4.8	1,366	3.3	928	254	3169
001164938	30338	TIDY VIEW DAIRY	H	CLOVER	121110325	2-10	305 29,465	3.9	1,161	3.3	959	284	3168
055018607	2417	JOE & KELLY MERTENS	H	MURPHY	128920633	2-10	305 31,315	3.9	1,210	3.0	928	281	3164
001984187	3426	BRICKSTEAD DAIRY LLC	H	UNKNOWN	35UNK0000	2-9	297 32,756	3.4	1,100	3.1	1,024	297	3159
001165218	30618	ROSENDALE DAIRY	H	LYNCH	2266677	2-9	305 30,234	3.7	1,117	3.3	1,001	296	3157
001619298	996	LIBERTY VAL DAIRY	H	AMOS	114253154	2-8	305 27,687	4.3	1,181	3.3	927		3156
001164723	30121	TIDY VIEW DAIRY	H	BULL	35UNK0000	2-10	305 30,606	3.9	1,206	3.0	925	297	3155
001984029	3178	BRICKSTEAD DAIRY LLC	H	OBRIAN	131637676	1-10	305 32,692	3.5	1,144	3.0	972	273	3154
001591006	32706	TIDY VIEW DAIRY	H	CHAN	207542260	2-0	305 30,846	3.8	1,167	3.1	944	284	3153
001984244	2764	BRICKSTEAD DAIRY LLC	H	G-TAURUS	60687027	2-0	305 31,101	3.7	1,154	3.1	958	280	3152
001591029	32729	TIDY VIEW DAIRY	H	BO	127928508	2-0	305 29,726	3.9	1,171	3.1	932	294	3144
001500187	6381	DAIRYLAND LLC.	H	OOBOY *TF	41319	2-8	297 28,907	4.0	1,168	3.2	934	297	3144
35WVU2944	1934	THOMPSON GOLD DUST DAIRY	H	PHARISEE	127952996	2-0	305 28,666	4.0	1,148	3.3	954	282	3141
001164954	30354	TIDY VIEW DAIRY	H	MARTI	62398199	2-9	305 35,070	3.0	1,057	3.0	1,061	291	3140
001165045	30445	TIDY VIEW DAIRY	H		35UNK0000	2-9	305 32,012	3.5	1,128	3.1	979	305	3140
003875483	33183	TIDY VIEW DAIRY	H	BULL	35UNK0000	1-10	305 26,797	5.0	1,334	3.4	917	305	3134
064163113	6049	VORPAHL FARMS INC	H	BURT	129901651	2-11	305 30,453	3.8	1,154	3.1	944	246	3133
063968239	1014	GREENDALE DAIRY FARM	H	MR SAM	207184639	2-10	305 27,240	4.6	1,247	3.4	916	270	3130
055047368	6204	DAIRYLAND LLC.	H	EVERETT	129909510	2-11	305 31,457	3.7	1,157	3.0	939	271	3129
003875128	32828	TIDY VIEW DAIRY	H	DAY-O	133284977	1-11	305 35,140	3.1	1,086	2.9	1,019	288	3126
065492481	11662	SIEMERS HOLSTEIN FARM INC	H	POTTER	128367894	1-11	305 33,359	3.5	1,161	2.8	933	292	3123
064495508	6075	COUNTRY AIRE	H		62225670	2-10	305 30,103	3.8	1,134	3.2	957	305	3121
001509499	7451	DAIRY DREAMS	H	BULL	35UNK0000	2-9	305 31,410	4.6	1,457	2.9	915	280	3119
	1103	OPITZ FARMS	H	UNKNOWN	35UNK0000	2-0	305 28,166	4.1	1,158	3.3	925	274	3116

SUPERVISED HOLSTEIN TOP 75 PRODUCTION INDEX FOR THREE YEAR OLD COWS

137661811	LUCILE	TOM & GIN KESTELL & SONS	H	LUCKY STA	7220817	3-8	305 47,882	4.2	2,009	2.9	1,393	282	4748
062663686	9402	SIEMERS HOLSTEIN FARM INC	H	BOLIVER	123586443	3-9	305 42,005	3.9	1,654	3.0	1,277	305	4356
063588101	10245	SIEMERS HOLSTEIN FARM INC	H	MICMAC	196014411	3-1	305 42,571	3.7	1,584	3.1	1,306	296	4314
062663722	9438	SIEMERS HOLSTEIN FARM INC	H	WIZARD	120754720	3-10	305 42,975	3.8	1,644	2.9	1,238	305	4219
063587985	10129	SIEMERS HOLSTEIN FARM INC	H	DIE-HARD	2275578	3-2	305 44,411	3.4	1,514	2.9	1,266	305	4143
062663660	9376	SIEMERS HOLSTEIN FARM INC	H	O MAN	122358313	3-10	305 44,268	3.4	1,485	2.9	1,263	278	4093
062664149	9865	SIEMERS HOLSTEIN FARM INC	H	K LENS	91678	3-5	305 36,190	4.4	1,584	3.3	1,181	293	4033
063587877	10021	SIEMERS HOLSTEIN FARM INC	H	DAMION	130263722	3-3	305 40,388	3.6	1,466	3.1	1,237	298	4032
35WUW664	2648	TIDY VIEW DAIRY	H	CLINCH	52764413	3-9	305 40,615	3.6	1,462	2.9	1,196	278	3966
063065535	5814	COUNTRY AIRE	H	AIR-TIME	130124155	3-3	305 36,993	4.9	1,803	3.1	1,161	288	3962
062664281	9997	SIEMERS HOLSTEIN FARM INC	H	DAMION	130263722	3-3	305 42,814	3.2	1,371	3.0	1,294	124	3959
080969468	2494	BRICKSTEAD DAIRY LLC	H	GARRISON	60000320	3-1	305 37,877	4.0	1,503	3.0	1,155	304	3940
005131498	9940	ROSENDALE DAIRY	H	MISSILE	2173534	3-9	305 43,570	3.2	1,410	2.8	1,224	303	3919
062895016	4787	WAYSIDE DAIRY LLC	H	READY	123062196	3-9	305 36,405	3.9	1,408	3.2	1,169	291	3849
043213982	2323	BRICKSTEAD DAIRY LLC	H	UNKNOWN	35UNK0000	3-11	305 36,863	3.8	1,384	3.2	1,191	304	3842
35WUJ5515	6415	TIDY VIEW DAIRY	H	LYNCH	2266677	3-6	305 35,114	4.2	1,470	3.2	1,123	285	3834
063587904	10048	SIEMERS HOLSTEIN FARM INC	H		61077027	3-4	305 40,847	3.5	1,439	2.8	1,130	305	3834
063588171	10315	SIEMERS HOLSTEIN FARM INC	H	PETERSLUN	91213	3-1	305 35,102	4.0	1,419	3.2	1,140	266	3827
35WVN5595	8856	DAIRY DREAMS	H		35UNK0000	3-4	305 42,569	3.7	1,559	2.6	1,123	279	3821
	3374	DRAKE DAIRY INC	H			3-11	305 41,407	3.3	1,382	2.9	1,183	305	3819
063644884	3715	MEADOWBROOK HOLSTEINS	H	TOYSTORY	60372887	3-2	305 38,951	3.6	1,411	2.9	1,132	299	3796
005020470	9816	ROSENDALE DAIRY	H	MERIT	129572020	3-3	305 30,598	4.5	1,375	3.7	1,143	278	3770
062663601	9317	SIEMERS HOLSTEIN FARM INC	H	RAMOS	253642	3-11	305 40,281	3.5	1,394	2.8	1,124	270	3755
063742966	486	WAYSIDE DAIRY LLC	H	BULL	35UNK0000	3-2	305 35,935	3.8	1,371	3.2	1,143	277	3754
062663640	9356	SIEMERS HOLSTEIN FARM INC	H	REMINGTON	127032599	3-11	305 37,467	3.9	1,462	2.9	1,099	305	3746
063588224	10368	SIEMERS HOLSTEIN FARM INC	H	MANAGER	345515580	3-0	305 34,288	4.4	1,511	3.2	1,097	305	3745
004232192	8746	DAIRY DREAMS	H		35UNK0000	3-3	305 36,920	3.8	1,401	3.0	1,097	294	3733
062663551	9267	SIEMERS HOLSTEIN FARM INC	H	REMINGTON	127032599	3-11	305 41,021	3.3	1,373	2.8	1,132	305	3732
004504976	6136	DAIRY DREAMS	H	CLOVER	121110325	3-2	305 38,355	3.9	1,480	2.8	1,092	305	3721
001158587	15773	TIDY VIEW DAIRY	H		35UNK0000	3-11	305 38,598	3.5	1,351	3.0	1,145	304	3720
062664237	9953	SIEMERS HOLSTEIN FARM INC	H		35UNK0000	3-4	304 33,437	4.2	1,408	3.3	1,089	304	3719
062663593	9309	SIEMERS HOLSTEIN FARM INC	H	REMINGTON	127032599	3-11	305 37,731	4.0	1,517	2.9	1,089	268	3711
063588096	10240	SIEMERS HOLSTEIN FARM INC	H	SHOTTLE	598172	3-1	299 38,329	3.6	1,378	2.9	1,107	255	3709
35WVN5319	7881	THOMPSON GOLD DUST DAIRY	H	COMPLETE	123253040	3-8	305 37,679	3.8	1,442	2.9	1,087	250	3704
063587933	10077	SIEMERS HOLSTEIN FARM INC	H	AXEL	134652188	3-3	305 37,049	3.7	1,364	3.0	1,107	300	3689
35SMZ2449	805	OPITZ FARMS	H	UNKNOWN	35UNK0000	3-0	305 33,019	4.1	1,350	3.4	1,117	280	3688

LACTATION RECORDS - 305 DAYS OR LESS

Month of 3 / 2011

Cow ID	Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	% Fat	%	Pro	D3X	CY	
080969193	2453	BRICKSTEAD DAIRY LLC	H	GARRISON	60000320	3-4	305	41,809	3.0	1,243	2.9	1,221	290	3653
062663932	9648	SIEMERS HOLSTEIN FARM INC	H	LARS	91259	3-8	302	36,466	3.9	1,414	2.9	1,071	302	3651
001983852	2825	BRICKSTEAD DAIRY LLC	H	UNKNOWN	35UNK0000	3-2	285	38,575	3.3	1,288	3.0	1,162	285	3645
005088386	4932	ROSENDALE DAIRY	H	UNKNOWN	35UNK0000	3-9	305	34,754	3.9	1,352	3.1	1,083	305	3639
005020221	1582	ROSENDALE DAIRY	H		35UNK0000	3-0	292	30,131	4.4	1,334	3.6	1,089	292	3628
35SNE1509	1186	OPITZ FARMS	H	STORMY	17383562	3-10	305	39,478	3.2	1,257	3.0	1,181	303	3622
005132253	933	ROSENDALE DAIRY	H		35UNK0000	3-1	305	38,785	3.3	1,277	3.0	1,156	297	3619
063588109	10253	SIEMERS HOLSTEIN FARM INC	H	MICMAC	196014411	3-1	305	35,558	3.8	1,355	3.0	1,060	298	3610
35WVC9179	7079	TIDY VIEW DAIRY	H	BULL	35UNK0000	3-3	305	31,127	4.9	1,515	3.4	1,056	292	3608
005086854	2486	ROSENDALE DAIRY	H		35UNK0000	3-5	305	33,559	4.0	1,335	3.2	1,076	290	3604
001983860	2827	BRICKSTEAD DAIRY LLC	H	UNKNOWN	35UNK0000	3-2	305	37,563	3.4	1,281	3.0	1,134	280	3596
35WUY5225	6125	TIDY VIEW DAIRY	H	TRAVIS	60030334	3-7	305	35,858	3.7	1,334	3.0	1,071	298	3592
35WVS2613	LOO	THOMPSON GOLD DUST DAIRY	H		35UNK0000	3-3	305	36,708	4.3	1,578	2.9	1,054	278	3592
35WUW667	2673	TIDY VIEW DAIRY	H	COMPLETE	123253040	3-9	305	34,113	4.1	1,415	3.1	1,052	305	3589
35EAV4854	5785	DAIRY DREAMS	H	CLOVER	121110325	3-9	305	38,787	3.6	1,381	2.7	1,052	278	3581
062663698	9414	SIEMERS HOLSTEIN FARM INC	H	POTTER	128367894	3-10	305	37,489	3.4	1,274	3.0	1,129	270	3577
062663688	9404	SIEMERS HOLSTEIN FARM INC	H	ALTAALLY	124690866	3-10	305	34,158	4.1	1,390	3.1	1,048	305	3575
005131487	1001	ROSENDALE DAIRY	H		35UNK0000	3-1	305	35,633	3.5	1,250	3.2	1,144	303	3564
004231961	8764	DAIRY DREAMS	H		35UNK0000	3-2	305	36,167	4.4	1,581	2.9	1,044	303	3558
053749493	7723	TIDY VIEW DAIRY	H	TRES	130161253	3-0	305	36,023	3.8	1,367	2.9	1,043	282	3555
062821260	4852	VORPAHL FARMS INC	H	PETERSLUN	91213	3-4	305	37,425	3.4	1,279	3.0	1,105	248	3551
004770070	70	ROSENDALE DAIRY	H		35UNK0000	3-3	305	40,519	3.1	1,238	2.8	1,153	286	3550
35WVM435	7756	THOMPSON GOLD DUST DAIRY	H	JUST	120854916	3-10	305	31,897	4.1	1,300	3.4	1,074	283	3549
062664011	9727	SIEMERS HOLSTEIN FARM INC	H	K LENS	91678	3-7	305	36,630	3.4	1,243	3.1	1,139	271	3544
35WVS2654	8303	THOMPSON GOLD DUST DAIRY	H	MEGATON	60180343	3-0	305	32,819	3.8	1,248	3.4	1,128	260	3543
062986117	3517	MEADOWBROOK HOLSTEINS	H	ZENITH	129800008	3-11	305	33,548	3.9	1,306	3.2	1,063	298	3540
008623977	2830	BRICKSTEAD DAIRY LLC	H	UNKNOWN	35UNK0000	3-2	305	35,969	3.6	1,282	3.0	1,092	305	3539
063587987	10131	SIEMERS HOLSTEIN FARM INC	H	DURHAM	2250783	3-3	305	38,646	3.2	1,221	3.0	1,158	269	3533
062909116	5964	KINNARD FARMS INC	H	SNOWSTORM	126860494	3-10	305	36,836	3.9	1,434	2.8	1,036	297	3529
062909215	6063	KINNARD FARMS INC	H	BURT	129901651	3-9	295	35,127	4.0	1,404	2.9	1,035	295	3529
080969258	2446	BRICKSTEAD DAIRY LLC	H	DIE-HARD	2275578	3-5	305	37,328	3.2	1,177	3.2	1,196	305	3521
053749300	7530	TIDY VIEW DAIRY	H		35UNK0000	3-1	305	34,914	3.7	1,288	3.1	1,069	282	3518
062663818	9534	SIEMERS HOLSTEIN FARM INC	H	REMINGTON	127032599	3-9	283	32,777	4.0	1,327	3.1	1,029	283	3512
001983923	2874	BRICKSTEAD DAIRY LLC	H	PEDRO	2229984	3-10	299	37,550	3.3	1,230	3.0	1,132	299	3512
062663671	9387	SIEMERS HOLSTEIN FARM INC	H	OFFROAD	9286703	3-10	305	38,564	3.3	1,273	2.8	1,083	291	3508
005132230	1068	ROSENDALE DAIRY	H		35UNK0000	3-1	305	33,887	4.2	1,439	3.0	1,028	295	3506
005088397	4933	ROSENDALE DAIRY	H	UNKNOWN	35UNK0000	3-10	305	34,129	3.7	1,259	3.2	1,090	305	3503
004770040	40	ROSENDALE DAIRY	H		35UNK0000	3-4	305	32,896	3.9	1,278	3.2	1,061	283	3494
063428186	CELLINI	EMERALD-ACRES	H	LOU	122274798	3-3	305	35,716	4.3	1,537	2.9	1,025		3493

SUPERVISED HOLSTEIN TOP 60 PRODUCTION INDEX FOR FOUR YEAR OLD COWS

062663313	3001	DRAKE DAIRY INC	H	UNKNOWN	35UNK0000	4-6	305	45,575	3.4	1,556	3.0	1,385	280	4379
	9029	SIEMERS HOLSTEIN FARM INC	H	ORRARDYD	91433	4-2	305	42,075	3.8	1,604	3.0	1,280	291	4309
	3235	DRAKE DAIRY INC	H	UNKNOWN	35UNK0000	4-4	305	53,129	2.5	1,322	2.9	1,565	280	4254
062663486	9202	SIEMERS HOLSTEIN FARM INC	H		207497467	4-0	305	40,954	4.8	1,946	3.0	1,246	265	4250
35WUT2296	1096	TIDY VIEW DAIRY	H	CAMPAIGN	121250201	4-10	303	38,021	4.0	1,518	3.2	1,223	303	4098
043213750	2317	BRICKSTEAD DAIRY LLC	H	MALIN	127549271	4-0	305	39,842	3.8	1,504	3.1	1,226	305	4077
	3122	DRAKE DAIRY INC	H			4-5	305	44,230	3.3	1,440	2.9	1,262	291	4020
005020147	3674	ROSENDALE DAIRY	H	LETHAL	130577186	4-2	305	38,687	4.1	1,568	3.0	1,177	289	4015
062663573	9289	SIEMERS HOLSTEIN FARM INC	H	ALTAALLY	124690866	4-0	305	41,752	3.8	1,595	2.8	1,174	269	3999
41VLW0562	6988	WAYSIDE DAIRY LLC	H		35UNK0000	4-2	305	37,831	3.8	1,456	3.2	1,200	288	3967
	3130	DRAKE DAIRY INC	H	READY	123062196	4-2	305	45,993	3.1	1,420	2.7	1,239	301	3952
062376365	8958	SIEMERS HOLSTEIN FARM INC	H	BULL	35UNK0000	4-3	305	42,885	3.6	1,545	2.7	1,143	273	3890
062663316	9032	SIEMERS HOLSTEIN FARM INC	H	DIE-HARD	2275578	4-3	305	38,573	4.5	1,719	2.9	1,133	264	3862
062764846	IQ	KEVIN & DEBRA KIRSCH	H	AIR-TIME	130124155	4-4	305	33,380	5.3	1,764	3.4	1,128		3854
043213983	2311	BRICKSTEAD DAIRY LLC	H	GARRISON	60000320	4-0	305	40,109	3.5	1,386	3.0	1,199	294	3851
35WVJ5868	7404-	THOMPSON GOLD DUST DAIRY	H		134734224	4-6	305	41,516	3.2	1,346	3.0	1,236	290	3839
062496924	BEDAZZL	SIEMERS HOLSTEIN FARM INC	H	GOLDWYN	10705608	4-4	305	37,782	3.6	1,371	3.1	1,190		3818
001140868	7641	COUNTRY AIRE	H	BRIGHT	17362094	4-7	302	36,929	3.8	1,402	3.1	1,151	302	3813
062060494	4977	COUNTRY AIRE	H	CARNIVAL	17337427	4-10	300	36,016	4.6	1,647	3.1	1,112	300	3794
136783372	GEISER	THOMPSON GOLD DUST DAIRY	H	EARNIT	35UNK0000	4-7	305	40,944	3.7	1,495	2.7	1,108	280	3772
062376173	8766	SIEMERS HOLSTEIN FARM INC	H	TAYLOR	121863344	4-5	305	38,423	4.0	1,554	2.9	1,103	305	3759
063941194	7023	COUNTRY AIRE	H	JAVA	1881904	4-0	305	40,231	3.7	1,503	2.7	1,102	266	3752
35WVJ5895	4275	DAIRYLAND LLC.	H		35UNK0000	4-5	305	40,369	3.3	1,333	2.9	1,173	278	3729
005218814	8891	DAIRY DREAMS	H		35UNK0000	4-3	305	35,012	4.5	1,561	3.1	1,091	281	3723
062663288	9004	SIEMERS HOLSTEIN FARM INC	H	O MAN	122358313	4-2	305	35,405	4.2	1,482	3.1	1,088	278	3712
004758175	2191	BRICKSTEAD DAIRY LLC	H	REECE	129475695	4-6	305	36,490	3.8	1,381	3.0	1,079	288	3676
062553154	3762	SHILOH DAIRY	H	MR SAM	207184639	4-1	305	33,976	4.4	1,501	3.2	1,074	279	3666
062376176	8769	SIEMERS HOLSTEIN FARM INC	H	POTTER	128367894	4-4	305	35,735	3.6	1,288	3.3	1,170	301	3662
35WUR8659	1859	TIDY VIEW DAIRY	H	BULL	35UNK0000	4-4	305	38,254	3.5	1,351	2.9	1,101	279	3658
062421185	5107	COUNTRY AIRE	H	DALLAS	50460181	4-7	305	46,452	2.6	1,207	2.7	1,269	286	3658
062775633	4071	EBERT ENTERPRISES	H	FLAMES	134962276	4-2	305	37,942	3.5	1,335	2.9	1,116	282	3654
005617694	15983	TIDY VIEW DAIRY	H		35UNK0000	4-2	305	34,602	4.5	1,548	3.1	1,067	305	3640
001513167	7811	COUNTRY AIRE	H		35UNK0000	4-2	305	31,722	4.6	1,448	3.3	1,058	289	3614
062553195	3803	SHILOH DAIRY	H	JERVEY	135320725	4-0	305	30,755	4.3	1,333	3.5	1,079	296	3611

LACTATION RECORDS - 305 DAYS OR LESS

Month of 3 / 2011

Cow ID	Barn NM	Name	B	Sire NM	Sire #	Age	Days Milk	% Fat	%	Pro	D3X	CY	
062376178	8771	SIEMERS HOLSTEIN FARM INC	H	POTTER	128367894	4-5	305 37,520	4.2	1,592	2.8	1,056	279	3597
062820920	4512	VORPAHL FARMS INC	H	DIE-HARD	2275578	4-2	305 42,021	2.8	1,185	2.9	1,232	265	3577
35SMP8825	591	VANDOSKE FARMS	H	O MAN	122358313	4-3	305 34,996	3.9	1,381	3.0	1,048	66	3574
001513235	7884	COUNTRY AIRE	H		35UNK0000	4-6	305 36,907	3.5	1,294	3.0	1,090	286	3554
062958040	LECTOR	EMERALD-ACRES	H	OUTSIDE	6026421	4-0	305 36,047	4.7	1,683	2.9	1,041		3548
001164284	15639	TIDY VIEW DAIRY	H		35UNK0000	4-7	305 36,357	3.6	1,311	2.9	1,066	285	3547
062375981	8574	SIEMERS HOLSTEIN FARM INC	H	ASTRONOMI	129355919	4-8	305 34,620	3.8	1,309	3.1	1,066	305	3547
35WVM155	7742	COUNTRY AIRE	H		35UNK0000	4-3	305 35,190	3.7	1,297	3.1	1,080	298	3547
35WUT2942	942	TIDY VIEW DAIRY	H	COSMO	18021429	4-11	305 35,155	3.7	1,307	3.0	1,056	305	3529
35WUR8774	1974	TIDY VIEW DAIRY	H	BULL	35UNK0000	4-3	304 34,418	3.9	1,355	3.0	1,034	304	3526
	511	VANDOSKE FARMS	H	A-A WIN 3	125470531	4-6	305 33,654	4.6	1,549	3.1	1,031	66	3517
051135795	715	TONY SIMON	H	ADVENT-RE	133002953	4-0	305 35,318	4.2	1,485	2.9	1,031	305	3514
	2034	JIM & CHRIS KROEPLIEN	H	JINGLES	129898447	4-0	305 33,140	3.9	1,306	3.2	1,044	301	3513
137603923	CORIN	TROY KLEIN	H	GOLDWYN	10705608	4-4	305 35,516	4.4	1,546	2.9	1,025		3493
062253546	3294	MEADOWBROOK HOLSTEINS	H	TAYLOR	121863344	4-11	305 41,390	2.8	1,162	2.9	1,191	300	3483
062775630	4068	EBERT ENTERPRISES	H	REVENUE	17380238	4-2	305 38,307	3.6	1,386	2.7	1,022	286	3478
35WUR8956	2156	TIDY VIEW DAIRY	H	BULL	35UNK0000	4-1	305 30,693	4.6	1,411	3.3	1,018	305	3477
35WUR8532	1732	TIDY VIEW DAIRY	H	BULL	35UNK0000	4-4	305 34,164	4.1	1,389	3.0	1,018	274	3471
35WVVW311	90	SIEMERS HOLSTEIN FARM INC	H		35UNK0000	4-0	305 42,433	2.9	1,243	2.6	1,092	294	3466
35WUR8474	1674	TIDY VIEW DAIRY	H	COSMO	18021429	4-5	305 34,303	3.9	1,346	3.0	1,016	285	3464
062125905	3262	EMERALD-ACRES	H	O MAN	122358313	4-10	305 33,778	4.5	1,518	3.0	1,013		3455
001512883	7677	COUNTRY AIRE	H		35UNK0000	4-5	305 27,622	4.8	1,319	3.7	1,009	276	3452
35WVM151	LESCAN	THOMPSON GOLD DUST DAIRY	H		35UNK0000	4-1	305 35,467	3.5	1,249	3.0	1,063	305	3446
003955786	4535	ROSENDALE DAIRY	H		35UNK0000	4-0	305 37,982	3.4	1,283	2.7	1,028	284	3445
35WUR8760	1960	TIDY VIEW DAIRY	H	RIO	127368780	4-3	305 29,862	4.3	1,273	3.4	1,028	297	3444
002556793	4582	ROSENDALE DAIRY	H		35UNK0000	4-0	305 33,050	3.8	1,271	3.1	1,018	282	3421

SUPERVISED HOLSTEIN TOP 60 PRODUCTION INDEX FOR FIVE YEAR AND OLDER COWS

051144077	602	TONY SIMON	H	CLIFF	777435669	5-6	305 45,694	3.4	1,572	2.9	1,308	286	4293
060810484	5974	SIEMERS HOLSTEIN FARM INC	H	SKYCHIEF	391661	7-2	305 48,430	4.6	2,217	2.6	1,236		4202
35EAM9881	698	SIEMERS HOLSTEIN FARM INC	H		35UNK0000	5-7	305 43,923	4.1	1,801	2.8	1,232	281	4196
061726613	8103	SIEMERS HOLSTEIN FARM INC	H	MOY	60425676	5-0	305 41,241	3.9	1,605	3.0	1,228	305	4187
062952835	RAVEN	HENSCHOL HOLSTEIN	H	BOLIVER	123586443	5-0	305 37,135	4.6	1,709	3.3	1,213		4142
061726058	7548	SIEMERS HOLSTEIN FARM INC	H	SPY	6860836	5-6	305 38,761	4.8	1,858	3.1	1,209	300	4126
051144072	597	TONY SIMON	H	GARTER	17131025	5-7	305 45,671	3.3	1,487	2.8	1,278	289	4115
061726455	7945	SIEMERS HOLSTEIN FARM INC	H	TAYLOR	121863344	5-2	305 39,779	3.8	1,510	3.1	1,216	305	4072
061726383	7873	SIEMERS HOLSTEIN FARM INC	H	TAYLOR	121863344	5-3	305 41,044	4.0	1,634	2.9	1,193	266	4066
060811179	6669	SIEMERS HOLSTEIN FARM INC	H	CHRIS	195360	6-5	305 41,670	3.5	1,463	3.0	1,253	285	4048
061726470	7960	SIEMERS HOLSTEIN FARM INC	H	SPY	6860836	5-1	305 39,451	4.0	1,583	3.0	1,176	292	4010
061375797	T-MORA	EMERALD-ACRES	H	MILLENNIU	121621690	6-6	305 39,214	4.3	1,689	3.0	1,165		3972
060810799	6289	SIEMERS HOLSTEIN FARM INC	H		35WUT1631	6-10	305 41,367	4.3	1,775	2.8	1,163	305	3962
136501563	PENNANT	EMERALD-ACRES	H	MORTY	17349617	6-1	305 44,401	3.2	1,412	2.7	1,213		3905
35WUT2067	767	TIDY VIEW DAIRY	H	CAMPAIGN	121250201	5-2	305 37,728	3.9	1,462	3.0	1,138	282	3881
35WUG716	1907	BRICKSTEAD DAIRY LLC	H	BOSTON	60728431	5-10	305 39,406	3.7	1,448	2.9	1,145	290	3872
060775601	2139	GREENDALE DAIRY FARM	H	RUDOLPH	54705579	7-6	305 41,425	3.4	1,403	2.8	1,160	251	3819
053111227	2033	JOE & KELLY MERTENS	H	COSMO	18021429	5-1	305 34,927	4.1	1,428	3.2	1,109	287	3786
061726507	7997	SIEMERS HOLSTEIN FARM INC	H	SPY	6860836	5-1	305 35,374	4.1	1,452	3.1	1,106	290	3774
062253467	3215	MEADOWBROOK HOLSTEINS	H	BOLIVER	123586443	5-3	305 41,888	3.4	1,429	2.6	1,105	301	3759
35BLW6388	11669	TIDY VIEW DAIRY	H	GVL	35UNK0000	5-11	305 37,706	3.6	1,358	3.1	1,151	302	3742
35WVF1699	7001	THOMPSON GOLD DUST DAIRY	H		35UNK0000	5-2	305 37,250	3.7	1,393	2.9	1,096	283	3719
061725855	7345	SIEMERS HOLSTEIN FARM INC	H	NIXON	17288957	5-9	305 38,771	4.0	1,562	2.8	1,084	280	3692
35LEP1442	7796	COUNTRY AIRE	H		35UNK0000	6-0	305 36,565	3.8	1,385	3.0	1,082	302	3687
001140748	7513	COUNTRY AIRE	H	ROAD MARK	2161906	6-1	295 34,884	4.1	1,429	3.1	1,078	295	3678
35DZG5896	2651	DAIRY DREAMS	H	BE-BOP	60475815	7-0	295 36,580	3.8	1,401	2.9	1,076	295	3668
35WUU4733	770	THOMPSON GOLD DUST DAIRY	H		35UNK0000	7-0	305 33,070	4.1	1,340	3.3	1,080	305	3619
005020149	380	ROSENDALE DAIRY	H	99BULL	35UNK0000	5-3	305 37,209	4.0	1,470	2.9	1,061	304	3615
061726581	8071	SIEMERS HOLSTEIN FARM INC	H	POTTER	128367894	5-1	305 44,150	3.2	1,425	2.4	1,064	266	3613
004769788	580	ROSENDALE DAIRY	H	99BULL	35UNK0000	5-7	305 36,482	3.5	1,272	3.2	1,152	305	3609
061725928	7418	SIEMERS HOLSTEIN FARM INC	H	AUSTIN	132963226	5-9	305 35,277	4.1	1,448	3.0	1,058	265	3608
35WUW694	11153	TIDY VIEW DAIRY	H		35UNK0000	5-10	305 35,792	4.3	1,542	3.0	1,058	305	3607
135592685	TWIX	KEVIN & DEBRA KIRSCH	H	MORTY	17349617	5-7	305 35,592	4.1	1,466	3.0	1,055		3597
35WUT2176	876	TIDY VIEW DAIRY	H	LYNCH	2266677	5-0	305 32,112	4.6	1,478	3.3	1,051	284	3589
061726591	8081	SIEMERS HOLSTEIN FARM INC	H	TAYLOR	121863344	5-0	305 36,006	4.2	1,523	2.9	1,052	294	3586
060809721	5211	SIEMERS HOLSTEIN FARM INC	H	DEMO	2300805	7-10	305 36,980	3.8	1,412	2.8	1,049	305	3574
004216344	1349	ROSENDALE DAIRY	H		35UNK0000	5-0	305 36,080	3.6	1,293	3.1	1,102	305	3571
061800116	4689	COUNTRY AIRE	H	SAILOR	2259250	5-4	305 38,942	3.6	1,419	2.7	1,048	298	3567
35WUH3828	2601	THOMPSON GOLD DUST DAIRY	H		35UNK0000	6-1	305 34,192	3.8	1,308	3.1	1,065	274	3545
35ZPQ1207	3482	STRUTZ FARM INC	H	BERTRAND	140459582	6-7	305 31,215	4.6	1,438	3.3	1,037	305	3542
35WUK3381	481	TIDY VIEW DAIRY	H	WIZARD	120754720	5-6	304 35,595	4.1	1,458	2.9	1,036	304	3531
061735150	3179	EMERALD-ACRES	H	CADENCE	125931977	5-6	305 33,663	3.9	1,311	3.1	1,041		3516
061726555	8045	SIEMERS HOLSTEIN FARM INC	H	ALTAADAM	17365628	5-0	304 34,509	3.9	1,329	3.0	1,029	304	3509
007277355	4059	ROSENDALE DAIRY	H		35UNK0000	5-0	305 29,076	4.6	1,344	3.5	1,024	284	3501
060810552	6042	SIEMERS HOLSTEIN FARM INC	H		35WUT1636	7-1	305 33,781	4.6	1,550	3.0	1,025	270	3496
061725872	7362	SIEMERS HOLSTEIN FARM INC	H		133037986	5-9	305 36,375	3.8	1,378	2.8	1,026	266	3495
061726180	7670	SIEMERS HOLSTEIN FARM INC	H		133186916	5-5	305 38,124	3.5	1,319	2.7	1,026	297	3492

LACTATION RECORDS - 305 DAYS OR LESS

Month of 3 / 2011

Cow ID	Barn NM	Name	B	Sire NM	Sire #	Age	Days Milk	% Fat	%	Pro	D3X	CY	
061726660	8150	SIEMERS HOLSTEIN FARM INC	H	REECE	129475695	5-0	305 37,204	4.0	1,473	2.8	1,025	305	3490
35WUT2150	850	TIDY VIEW DAIRY	H	RIO	127368780	5-1	305 35,790	3.8	1,376	2.9	1,024	288	3489
060811455	6945	SIEMERS HOLSTEIN FARM INC	H		60404383	6-2	305 32,828	4.0	1,301	3.1	1,031	289	3487
061726436	7926	SIEMERS HOLSTEIN FARM INC	H	TAYLOR	121863344	5-1	305 35,782	3.5	1,260	2.9	1,050	304	3444
35WUX6337	3292	THOMPSON GOLD DUST DAIRY	H		35UNK0000	5-10	305 40,197	3.1	1,256	2.6	1,056	297	3439
061735085	DANNET	EMERALD-ACRES	H	GEARR	121072478	6-0	305 32,514	4.0	1,307	3.1	1,004		3426
35WUH3489	89	TIDY VIEW DAIRY	H	ROLLING	132856072	5-10	305 34,927	3.5	1,235	3.0	1,060	288	3421
35LEP4534	13482	TIDY VIEW DAIRY	H		35UNK0000	5-9	305 31,564	4.1	1,293	3.2	1,001	299	3417
35WUK3165	265	TIDY VIEW DAIRY	H	GUYZER	60807895	5-8	305 34,052	3.6	1,221	3.1	1,071	280	3416
061726342	7832	SIEMERS HOLSTEIN FARM INC	H	RAMOS	253642	5-3	305 39,367	3.3	1,316	2.5	1,002	280	3407
35ZPS5377	2877	STRUTZ FARM INC	H	SALLY	61313812	5-6	305 33,260	3.7	1,234	3.1	1,042	293	3396
061281466	4148	COUNTRY AIRE	H	MICKEY	2293103	6-7	305 33,433	4.1	1,371	3.0	994	281	3389
35WUT3692	179	THOMPSON GOLD DUST DAIRY	H		35UNK0000	7-1	305 31,979	3.8	1,201	3.3	1,071	283	3388

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR UNDER THREE YEAR OLD COWS

053152186	3182	DIEDERICH FARM	X	REBEL	111080315	2-10	294 24,811	4.9	1,220	3.5	874	294	2988
35WVS2663	8342	THOMPSON GOLD DUST DAIRY	X	REECE	129475695	2-11	305 28,391	4.5	1,280	3.0	865	264	2951
067162495	2495	K & K JERSEYS	J	FIESTY	112136064	2-8	292 23,603	4.4	1,045	3.8	901		2911
067162407	2407	K & K JERSEYS	J	RASMUS	111275722	2-11	300 22,262	5.0	1,108	3.7	832		2847
067162470	2470	K & K JERSEYS	J	IATOLA	112118277	2-8	305 21,292	5.2	1,117	3.8	817		2797
064193369	5168	MAJESTIC MEADOW DAIRY LLC	X	PETERSLUN	91213	2-10	305 23,984	4.5	1,074	3.4	818	301	2795
067162405	2405	K & K JERSEYS	J	JEWELER	112495156	2-11	305 20,717	5.6	1,169	3.9	812		2780
067132516	2516	K & K JERSEYS	J	MATINEE	111981214	2-7	292 21,675	4.9	1,069	3.7	811		2775

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR THREE YEAR OLD COWS

005021170	17101	ROSENDALE DAIRY	X		35UNK0000	3-4	305 33,444	3.8	1,259	3.2	1,054	304	3453
005086461	21415	ROSENDALE DAIRY	X		35UNK0000	3-7	305 29,441	4.2	1,248	3.4	987	294	3346
35WTV2607	1533	MEYER FARMS INC	J	BOLD	656178	3-2	305 31,176	4.8	1,484	3.1	969	305	3307
064452960	5276	EBERT JERSEYS	X	PERIMITER	139475	3-10	290 26,552	5.4	1,432	3.4	891	290	3044
067092208	2208	K & K JERSEYS	J	ILSLEV	301567	3-10	305 24,250	4.7	1,142	3.7	886		3031
062947292	2693	JIM MELICHAR	B	ALTARANSO	191893	3-2	305 27,659	4.0	1,107	3.2	878	305	2969
35WTV2645	1540	MEYER FARMS INC	J	BOLD	656178	3-2	305 28,466	4.5	1,281	3.1	870	305	2968
067074531	140	K & K JERSEYS	J	DALE	67010224	3-11	291 25,681	4.1	1,059	3.4	864		2876

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR FOUR YEAR OLD COWS

062253600	3348	MEADOWBROOK BROWN SWISS	B	PREMIUM	191362	4-8	305 38,045	3.9	1,482	3.0	1,131	294	3856
005085731	13559	ROSENDALE DAIRY	X		35UNK0000	4-5	305 28,651	4.5	1,279	3.5	997	283	3408
35WUT6230	3641	SOARING EAGLE FARM LLC	X	49SRI0422		4-1	305 30,515	4.0	1,230	3.3	1,010	285	3349
114855570	TINKERB	D AND D JERSEYS	J	MANHATTEN	300534	4-3	305 28,925	4.2	1,202	3.4	975		3257
005085550	12313	ROSENDALE DAIRY	X	ALVIN	2259039	4-1	305 30,993	3.8	1,176	3.1	972	278	3207
067092156	2156	K & K JERSEYS	J	ILSLEV	301567	4-1	287 25,782	5.0	1,280	3.5	903		3087
005085902	12767	ROSENDALE DAIRY	X		35UNK0000	4-0	305 26,342	4.5	1,184	3.4	889	286	3038
005085723	6154	ROSENDALE DAIRY	J		35UNK0000	4-10	305 22,866	5.4	1,242	3.8	877	302	3002

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR FIVE YEAR AND OLDER COWS

067051802	LACE	K & K JERSEYS	J	KODY	110663605	5-10	290 26,445	4.9	1,294	3.8	1,004		3436
35WBTB7152	2964	SOARING EAGLE FARM LLC	X	BRODEN	195665	6-2	305 34,197	3.6	1,220	3.1	1,050	275	3384
35WUU6544	48	THOMPSON GOLD DUST DAIRY	X		35UNK0000	6-0	305 29,563	3.8	1,120	3.2	932	305	3064
000936342	Y1097	STRAUSS DAIRY BROWN SWISS	B	GETSUM	196342	5-2	305 22,733	5.0	1,127	4.0	905		3048
005085898	4682	ROSENDALE DAIRY	X	FO	35UNK0000	6-4	294 26,451	4.1	1,094	3.5	925	294	3018
067000048	FIRE	PROUD HERITAGE JERSEYS	X	CHICO	130973825	7-2	305 26,357	4.7	1,226	3.3	873		2982
35WUS7934	737	THOMPSON GOLD DUST DAIRY	X		35UNK0000	7-10	305 32,078	3.3	1,045	2.8	911	294	2910
35WUT5722	1998	SAXON HOMESTEAD FARMS	J	TABOO	17121203	5-0	305 26,071	4.0	1,044	3.2	827		2798

OFFICIAL LIFETIME PRODUCTION CREDITS

Month of 3 / 2011

Owner Name	Cow ID	Sire ID	B	Totl Days	No Lac	Milk Days	Milk	Pct Fat	Fat	Pct Pro	Pro
EBERT ENTERPRISES	711	JOKER	H	3,517	7	3,175	316,911	3.4	10,666	2.7	8,551
	711						2,924				3X
EMERALD-ACRES	CAMEO	AMEL	H	3,593	6	3,265	308,580	3.2	9,758	2.9	8,869
SIEMERS HOLSTEIN FARM INC	BRU727	OUTSIDE	H	3,170	8	2,783	292,776	3.7	10,960	2.8	8,344
	BRU727						2,727				3X
EBERT ENTERPRISES	1050	UNKNOWN	H	3,578	7	3,179	265,281	3.8	10,207	3.0	7,992
	1050						2,977				3X
EBERT ENTERPRISES	1606	WINCHESTE	H	3,582	8	3,147	260,761	3.4	8,759	2.7	6,914
	1606						2,952				3X
MAJESTIC MEADOW DAIRY LLC	3094	OUTSIDE	H	3,424	9	2,958	256,951	3.9	10,147	2.8	7,076
	3094						2,860				3X
SIEMERS HOLSTEIN FARM INC	4214		H	2,858	7	2,441	255,253	3.6	9,143	2.9	7,472
	4214						2,441				3X

OFFICIAL LIFETIME PRODUCTION CREDITS

Month of 3 / 2011

Owner Name	Cow ID	Sire ID	B	Totl Days	No Lac	Milk Days	Milk	Pct Fat	Fat	Pct Pro	Pro
SIEMERS HOLSTEIN FARM INC	5348	EVENT	H	2,505	6	2,233	251,576	3.3	8,392	2.8	7,109
	5348					2,233	DAYS MILKED 3X				
SOARING EAGLE FARM LLC	2219	CHIL	H	2,803	8	2,432	250,176	3.8	9,509	3.0	7,493
	2219					2,432	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	5211	DEMO	H	2,561	6	2,315	249,035	3.8	9,486	3.0	7,466
	5211					2,315	DAYS MILKED 3X				
RUSSELL & TERESA BRAUN	244	BONANZA	H	3,384	8	2,944	248,509	2.9	7,088	2.9	7,186
	244					367	DAYS MILKED 3X				
COUNTRY AIRE	3200	MARATHON	H	2,804	7	2,448	248,119	3.4	8,432	3.1	7,577
	3200					2,405	DAYS MILKED 3X				
KINNARD FARMS INC	J3123	MARATHON	H	2,642	7	2,299	247,053	2.7	6,601	2.8	6,839
	J3123					2,299	DAYS MILKED 3X				
EBERT ENTERPRISES	1594	MUSIC	H	3,578	9	3,103	243,258	4.0	9,846	2.9	7,068
	1594					2,892	DAYS MILKED 3X				
SHILOH DAIRY	1379	UNKNOWN	H	2,479	7	1,973	240,021	2.9	6,969	2.3	5,479
	1379					1,973	DAYS MILKED 3X				
DA-RAN DAIRY LLC	7827	UNKNOWN	H	3,238	8	2,794	234,786	3.5	8,334	2.9	6,850
	7827					2,751	DAYS MILKED 3X				
COUNTRY AIRE	3689	SAILOR	H	2,447	6	2,160	234,715	3.6	8,381	2.9	6,770
	3689					2,160	DAYS MILKED 3X				
PATTY DUFEK	4009	UNKNOWN	H	2,632	8	2,271	234,544	2.6	6,055	2.7	6,295
	4009					1,757	DAYS MILKED 3X				
PATTY DUFEK	4713	MACK	H	2,689	7	2,376	233,468	3.0	7,061	2.9	6,688
	4713					1,964	DAYS MILKED 3X				
TIDY VIEW DAIRY	8416	BULL	H	2,375	6	2,146	231,077	3.5	8,050	2.8	6,526
	8416					2,120	DAYS MILKED 3X				
EBERT ENTERPRISES	1891	EVAN	H	2,602	6	2,333	230,982	2.9	6,763	2.6	6,036
	1891					2,085	DAYS MILKED 3X				
HIGHLAND DAIRY LLC	G539	JADE	H	2,833	7	2,368	229,602	3.7	8,414	2.6	6,071
	G539					2,020	DAYS MILKED 3X				
PATTY DUFEK	4833	LONDON	H	2,723	8	2,368	228,020	3.2	7,364	2.9	6,626
	4833					1,569	DAYS MILKED 3X				
CURTISS BECKER	44	ROYALIST	H	3,539	8	3,126	227,303	3.7	8,510	2.9	6,526
STRUTZ FARM INC	1961	BEAUTY	H	2,695	7	2,333	226,266	3.7	8,320	3.0	6,692
	1961					2,320	DAYS MILKED 3X				
EBERT ENTERPRISES	1319	UNKNOWN	H	3,155	8	2,739	224,251	3.6	8,006	3.0	6,802
	1319					2,542	DAYS MILKED 3X				
DAIRYLAND LLC.	4832	DRACULA	H	2,828	7	2,589	222,411	4.2	9,360	3.1	6,972
	4832					2,565	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	5712		H	2,337	6	2,055	221,068	3.3	7,273	3.0	6,569
	5712					2,055	DAYS MILKED 3X				
MOUNTAINVIEW DAIRY LLC	7005	BULL	H	2,428	5	2,212	219,528	3.1	6,853	2.8	6,192
	7005					1,757	DAYS MILKED 3X				
DAIRYLAND LLC.	4828	UNKNOWN	H	2,694	6	2,397	219,021	3.6	7,895	2.8	6,122
	4828					1,761	DAYS MILKED 3X				
DAIRY DREAMS	2651	BE-BOP	H	2,140	6	1,931	218,524	3.5	7,724	2.9	6,389
	2651					1,931	DAYS MILKED 3X				
MEADOWBROOK HOLSTEINS	2566	ZEST	H	2,622	7	2,218	218,124	3.4	7,421	2.8	6,136
	2566					2,218	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	6386	BELIEVER	H	2,032	4	1,874	217,114	3.5	7,572	2.9	6,338
	6386					1,874	DAYS MILKED 3X				
ROBERT AND PEGGY WEBB	2531	BULL231	H	2,637	6	2,378	216,037	4.6	10,038	3.4	7,245
	2531					2,347	DAYS MILKED 3X				
SOARING EAGLE FARM LLC	2500	BLITZ	H	2,513	8	2,191	215,473	3.7	7,915	2.7	5,836
	2500					2,191	DAYS MILKED 3X				
JOE & KELLY MERTENS	1700	UNK	H	2,315	6	2,031	214,883	2.9	6,230	2.8	6,100
	1700					2,031	DAYS MILKED 3X				
ROBERT AND PEGGY WEBB	1688	LEE	H	3,087	8	2,576	214,591	3.8	8,088	3.1	6,731
	1688					2,562	DAYS MILKED 3X				
PATTY DUFEK	4812	UNKNOWN	H	2,560	6	2,251	214,515	3.3	7,147	2.8	5,928
	4812					1,713	DAYS MILKED 3X				
SHILOH DAIRY	1147		H	2,266	5	2,069	213,121	3.1	6,699	2.9	6,076
	1147					2,069	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	6289		H	2,049	5	1,843	212,924	3.6	7,703	2.9	6,258
	6289					1,843	DAYS MILKED 3X				

Eastern Wisconsin Dairy Herd Improvement Cooperative

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March 2011 Lab Service Eastern Wisconsin DHIC

Johne's samples	6,557
Leukosis samples	127
Milk Samples	117,801

March 2011 Field Service Eastern Wisconsin DHIC

	<u>Herds</u>	<u>Cows</u>
Supervised 1x	313	120,052
Supervised 2x	16	2,077
Supervised 3x	1	127
Unsupervised	171	13,083
Totals	501	135,339