

**TESTIMONY OF THE INTERNATIONAL DAIRY FOODS ASSOCIATION WITH
RESPECT TO PROPOSALS 19
2023 FEDERAL MILK ORDER HEARINGS
DOCKET NO. 23-J-0067; AMS-DA-0031**

This testimony is submitted on behalf of the International Dairy Foods Association (IDFA) with respect to Proposal 19, which would materially increase current Class I differentials.

IDFA represents the nation's dairy manufacturing and marketing industry, which supports more than 3.2 million jobs that generate \$49 billion in direct wages and \$794 billion in overall economic impact. IDFA's diverse membership ranges from multinational organizations to single-plant companies, from dairy companies and cooperatives to food retailers and suppliers, all on the cutting edge of innovation and sustainable business practices. Together, they represent most of the milk, cheese, ice cream, yogurt and cultured products, and dairy ingredients produced and marketed in the United States and sold throughout the world.

As buyers and processors of milk, the members of IDFA have a critical interest in these hearings. Most of the milk bought and handled by IDFA members is purchased under the Federal milk marketing orders promulgated pursuant to the Agricultural Marketing Agreement Act of 1937 (the "AMAA").

I am Mike Brown, Chief Economist for IDFA since January 2023. I have testified on other proposals earlier in this hearing, and at that time described my professional and educational background. My testimony now will address the multiple reasons why USDA should reject NMPF Proposal 19.

1. The current milk supply is far more than adequate to serve Class I needs.

The fundamental purpose of the federal order system is to attract an adequate supply of

milk to meet fluid needs, thus achieving orderly marketing, and then share the proceeds of minimum regulated prices among all pooled dairy farmers. The AMAA explicitly references the need “to insure a sufficient quantity of pure and wholesome milk,” which has consistently been interpreted by USDA to refer to milk for fluid consumption. See January 31, 2003 letter from USDA AMS Deputy Director for Dairy Programs to Congressman Sherwood listing as the first objective of the FMMO program “to assure an adequate supply of milk for the fluid market...” (Attachment A to this testimony); see also USDA, Milk in the New England and Other Marketing Areas; Decision on Proposed Amendments to Marketing Agreements and to Orders, 64 FR 16026, 16102 (Apr. 2, 1999). (“the purpose of the minimum Class I differential is to generate enough revenue to assure that the fluid market is adequately supplied.”).

This interpretation of the AMAA requirement is confirmed by USDA’s focus in assessing the adequacy of the milk supply based on whether the milk being used for non-fluid needs is sufficiently large to serve as a “reserve supply” for fluid purposes, which I will now address. USDA has recently reiterated that “Ensuring Class I demand is met is essential to the FMMO system in meeting its objective of maintaining orderly marketing conditions.” Milk in the Appalachian, Florida, and Southeast Marketing Areas; Recommended Decision on Proposed Amendments to Marketing Agreements and to Orders, 88 Federal Register 46016, 46028 (July 18, 2023).

a. There is a much more than sufficient reserve supply. It has long been recognized that temporal fluctuations in, and incongruity between, milk production and fluid milk consumption require a sufficient “reserve supply” of milk serving non-fluid milk needs in order to ensure an adequate supply of milk to serve fluid needs. USDA

previously assessed at some length how large such a reserve supply is needed and concluded that the reserve supply is adequate if it comprises at least 30-35% of an order's milk total supply. AS USDA explained:

The record indicates that in order to serve the varying needs of a Class I market on a year-round basis, reserve milk supplies equal to about 30 percent of the total milk in the market are needed. The views on this point varied from 15 percent to 40 percent, with a fairly persuasive argument for at least 30 percent. Thus, a reserve milk supply equal to 30 to 35 percent of the total milk in the market appears to be a reasonable reserve requirement. Milk in the New England and Other Marketing Areas; Decision on Proposed Amendments to Tentative Marketing Agreements and Orders, 58 FR 12634, 12646 (March 5, 1993).¹

The simple but inescapable and striking truth is that the current supply of milk greatly exceeds, by any measure, the amount necessary to satisfy fluid needs. There is no justification to increase Class I differentials and stimulating a larger milk supply given the presence of an already far more than adequate milk supply.

Indeed, USDA has long recognized that “[b]ecause some milk is produced just about everywhere, a Class I differential needs only to be high enough to bring forth enough milk—‘local’ and milk from alternative and more distant supply areas—at any location to meet Class I demand.... At all locations, the Class I differential value needs to represent a reasonable sum of such factors that, taken as a whole, accomplish the goal of assuring an adequate supply of milk to meet demands.” USDA, Milk in the New England and Other Marketing Areas; Proposed Rule on Proposed Amendments to

¹ In order reform, USDA assumed, without resolving, similar numbers, i.e., “that markets with Class I use equal to or below 70 percent have an adequate reserve supply of milk to meet fluid needs and that markets with Class I use about 70 percent require additional milk supplies to meet fluid demand.” USDA, Milk in the New England and Other Marketing Areas; Proposed Rule on Proposed Amendments to Marketing Agreements and to Orders, 63 Federal Register 4802, 4823 (Jan. 30, 1998).

Marketing Agreements and to Orders, 63 Federal Register 4802, 4896 (Jan. 30, 1998). “The purpose of the minimum Class I differential is to generate enough revenue to assure that the fluid market is adequately supplied.” USDA, Milk in the New England and Other Marketing Areas; Decision on Proposed Amendments to Marketing Agreements and to Orders, 64 FR 16026,16102 (Apr. 2, 1999).

b. Class I utilization is low and has been in a consistent decline for many years. Given the current abundant milk supply in nearly all orders, there is no justification to increase the current Class I differentials.

On a national basis, Class I utilization in 2022 was only 27% of pooled milk. USDA, Market Summary and Utilization 2022 Annual Report at p. 2, available at <https://www.ams.usda.gov/sites/default/files/media/2022AnnualPriceandPoolReport.pdf>. Thus, a full 73% of total milk pooled fell into the “reserve supply” category. This is more than twice the 30-35% supply reserve that USDA deemed to constitute a “reasonable reserve.”

The only orders at or below the 30-35% level are the three Southeastern orders, and as I will explain later, the special transportation and delivery credits recently adopted in these orders, for the specific purpose of encouraging the supply of Class I milk to those three orders, eliminate any need to raise Class I differentials there.

It is, indeed, remarkable how far we have come. In 1947, Class I milk represented about two thirds of regulated milk. Today, as noted, it is only 27% of federally regulated milk, and only 18% of all milk (40,986 million pounds of milk pooled in Class I, see Market Summary and Utilization 2022 Annual Report at p. 1, available at <https://www.ams.usda.gov/sites/default/files/media/2022AnnualPriceandPoolReport.pdf>,

divided by 226,462 million pounds of milk produced, see NASS, Milk Cows and Production by Quarter United States: 2022-2023, available at [Milk Production | National | September 2023 | National Agricultural Statistics Service \(usda.gov\)](#).

There is simply no basis to increase Class I differentials, to meet the statutory purpose of securing an adequate supply of milk for Class I needs, when the milk supply is **more than five times higher** than the amount necessary to satisfy fluid milk needs. More than 99% of that milk is Grade A see USDA NASS, Milk Production, Disposition, and Income 2022 Summary (April 27, 2023) at p. 11, available at [Publication | Milk Production, Disposition, and Income Annual Summary | ID: 4b29b5974 | USDA Economics, Statistics and Market Information System \(cornell.edu\)](#), and thus qualified for Class I use.

c. Class I processors have been able to obtain a sufficient supply. As I have testified previously, I led from 2015 through early 2023 the milk and dairy procurement team for The Kroger Co., one of the country's largest supermarket operators by revenue, as Director of Dairy Supply Chain. In addition to being a retailer, Kroger operates 15 Company-owned dairy plants, as well as 2 cheese packaging plants. As Director of Dairy Supply Chain, I was responsible for a four-member team buying all raw dairy materials for all 17 plants, as well as for buying Kroger-branded dairy products co-packed for Kroger by third parties.

I can state with confidence and from personal experience that there was never an occasion during those more than seven years when I found myself unable to secure sufficient farmer milk to meet Kroger's Class I processing needs. The necessary supply

was always there. And this includes the four Kroger plants located in the Southeastern Orders, which are located in Virginia, Georgia, Tennessee and Kentucky.

d. The consistent decline in shipping requirements confirms the adequacy of the milk supply for Class I needs. The adequacy of the current milk supply to meet Class I needs is further established by the history of adjustments to federal order shipping requirements, i.e., the percentage of its milk a supplier must ship for Class I use in order to qualify for pooling on the order. A USDA hearing exhibit reveals that since 2010, not a single federal milk order has increased that percentage. Rather, at the behest of suppliers, the requisite Class I shipping percentage was during that time period lowered, not raised, in Orders 1, 30, 33, 124, and 131. Hearing Exh. 39, p. 1.

This phenomenon can only be attributed to the degree to which the milk supply is increasingly more than adequate to serve Class I needs. Relatedly, USDA during that time period never once was asked to direct that any milk shipments be made to a Class I plant: “No order received any call for or had any issuance of milk to be shipped to Class I plants in their order.” *Id.*

2. When a consumer product like fluid milk is suffering continuing, massive sales declines, materially raising its price makes no sense. The notion that the price for milk going to fluid use should be raised so that, once blended with the price of milk for other purposes, farmers will reap a financial benefit, no longer matches reality.

The numbers are truly disheartening. On a total gallons basis, national fluid milk sales have fallen over 21% from their peak of 55,165 million pounds in 1991 to only 43,448 million pounds in 2022. USDA ERC Fluid Beverage Milk Sales Quantities By Product (Annual), available at [USDA ERS - Dairy Data](#).

But even those discouraging numbers mask the true decline, because the United States' population grew significantly those years. On a per capita basis, which is a truer measure of demand, annual per capita fluid milk consumption fell from 247 pounds in 1975, to 218 pounds in 1991, to 134 pounds in 2021. USDA ERC Dairy Products: Per Capita Consumption, United States (Annual), available at [USDA ERS - Dairy Data](https://www.ers.usda.gov/data-products/dairy-data). Thus, per capita fluid milk consumption fell by a massive 45% over this time frame. Per capita pounds then fell from 134 pounds in 2021 to 130 pounds in 2022, an additional 3% decline in a single year. USDA ERS Dairy Products per Capita Consumption, United States, available at <https://www.ers.usda.gov/data-products/dairy-data>.

I am not suggesting that these steady, regrettable declines are entirely attributable to price. But I **am** strongly contending that choosing to impose by government edict a very material price increase on a product suffering these sales declines would be unthinkable to anyone making ordinary pricing decisions in the retail marketplace. I cannot recall a single example where Kroger behaved in this manner with respect to any product during the more than eight years I worked there.

3. Dr. Capps' and other recent price elasticity studies firmly establish that Class I differentials should not be raised. Even if viewed solely based upon the effect on dairy farmers, increasing Class I differentials is completely misguided if the concomitant retail price increase so diminishes Class I product sales that they largely if not entirely offset the higher Class I price. That is precisely what Dr. Capps' elasticity study and related work demonstrate will happen if Proposal 19 is adopted.

Once upon a time, fluid milk may well have been relatively price inelastic, and it might have been possible to increase Class I minimum prices without creating a severe offsetting decline in fluid milk sales. Certain (but not all) earlier studies so indicated.

But the Capps report, as well as the two other 2023 studies by other experts that Dr. Capps cites, definitively demonstrate this is no longer true. Readers should consult Dr. Capps' report for a detailed discussion of methodology and results, Hearing Exhibits 386 and 387. The bottom line conclusions are straightforward:

a. The retail demand for fluid milk products is elastic, not inelastic. Demand for a product is deemed elastic if a 1% increase in price would result in more than a 1% decrease in sales. Dr. Capps study dove deeply into that issue, and examined it from clearly the appropriate perspective, based upon weekly sales data that reflect the frequency with which the average consumer actually purchases milk, and based upon the many competitive products milk faces in the current marketplace, including the fast growing variety of plant-based beverages (almond, oat, cashew, coconut, rice, and soy), bottled water, refrigerated juices and drinks as well as shelf-stable bottled juices, sports drinks, refrigerated yogurt, and protein beverages. The own-price elasticities at retail during the current, post-Covid period were shown to be:

CATEGORY	ELASTICITY
Total Milk	-1.26
Traditional White Milk	-1.40
Organic Milk	-1.73
Health-Enhanced Milk:	-2.05
Lactose-Free Milk	-1.68
Traditional Flavored Milk:	-0.58

Thus, for example, a 1% increase in the price of total milk will result in a 1.26% decline in total retail milk sales.

b. The proposed increase in the Class I differential will precipitate a substantial decline in Class I product sales and result in a material decline in farmer receipts. Dr. Capps also calculated the percentage increase in fluid milk product prices resulting from Proposal 19's \$1.49/cwt increase in the Class I differential, and the resultant declines in retail fluid milk product sales, based on the elasticities his study had established. The sales declines were quite startling:

CATEGORY	DECLINE IN SALES
Total Milk:	5.98%
Traditional White Milk:	6.28%
Organic Milk:	4.11%
Health-Enhanced Milk:	5.67%
Lactose-Free Milk:	2.75%
Traditional Flavored Milk:	2.40%

Thus, Proposal 19's 1.49/cwt increase in the Class I differential, which represents an 8.6% increase in the Class I price, would cause a 5.98% decline in total retail fluid milk sales.²

c. Dr. Capps' analysis only addressed the effect of Proposal 19 and therefore understates the decline in fluid milk sales that would result from the NMPF proposals. Dr. Capps' analysis demonstrates that the 8.6% increase in Class I prices that Dr. Kaiser indicated would result from the NMPF proposal would result in a 4.72% increase in the price of fluid milk products and a nearly 5.98% decline in the quantity purchased at retail. See Hearing Exhibits 386 and 387. But even that substantial decline

² During Dr. Capps' cross examination, one of the questioners requested a copy of the relevant excerpts of the Price Consulting study upon which Dr. Capps relied to determine the percentages of milk products sold at retail outlets, schools, and food service. Those excerpts appear in Attachment **B** to this testimony.

is understated, because Dr. Kaiser was explicit that the 8.6% Class I price increase he was calculating **only** addressed the price increase resulting from Proposal 19, the NMPF proposal to increase the Class I differentials. As Dr. Kaiser stated on page 3 of his written testimony, Hearing Exhibit 115: “NMPF’s proposal recommends a nationwide increase of the Class I price differential by an average of \$1.49 per cwt. At current Class I prices, this is an 8.6% increase.”

But Proposal 19 is not the only NMPF proposal designed to increase Class I prices. Although there are others as well, I will focus here on Proposal 1. As I established in my written testimony, see Hearing Exh. 98 at pp. 30-39 (IDFA Exh. 4), Proposal 1’s changes to the milk component factors in the federal order pricing formulas would increase Class I minimum regulated prices by an additional \$0.52/cwt.

Given Dr. Kaiser’s analysis that Proposal 19’s \$1.49/cwt increase in the Class I differential represents an 8.6% increase in the Class I price, Proposal 1’s additional \$0.57/cwt increase in the Class I price represents an additional 3.0% increase in Class I prices. Applying Dr. Kaiser’s 0.55% elasticity of price transmission from the farm level to the retail level, this additional 3.0% increase in the Class I price translates to an additional 1.65% increase in the retail price of total fluid milk products. Applying Dr. Capps’ determination that the own-price elasticity for total fluid milk at retail is -1.26 in the moving-past COVID period, this means that Proposal 1 would result in an additional 2.08% decline in total retail milk sales, on top of the 5.98% decline calculated by Dr. Capps as caused by Proposal 19’s Class I differentials increases.

Given that the federal order program is designed to foster and encourage fluid milk consumption, reflecting the wholesome, nutritious nature of the product, especially for children, such a regulatorily-mandated outcome should be anathematic.

That is true based solely upon the impacts I have just described. But there is another negative impact to consider. The more than material 6% decline in retail fluid milk sales resulting from the proposed increase in Class I differentials will leave many millions of gallons of farmer milk without a home.

4. Proposal 19 would significantly increase government program costs.

The \$1.49/cwt increase in Class I differentials would cost the Government over \$67 million, assuming direct pass through:

Estimated Impacts of Federal Government Direct Purchases of Beverage Milk					
	School Breakfast & Lunch	Daycare + Preschool	Food Banks + USDA	Military	Totals
Total Gallons Milk (Millions)	403	24	38	23	488
Total Pounds Milk (Millions)	3,474	207	328	198	4,207
Total Cwt Used (Millions)	34.7	2.1	3.3	2.0	42.1
Average Differential Increase / Cwt	\$1.49	\$1.49	\$1.49	\$1.49	\$1.49
Total Milk Cost Increase (Million \$)	\$51.8	\$3.1	\$4.9	\$3.0	\$62.7
Source: ALL CHANNEL TRACKING: 2022 Update The Projection of Milk Volume by Sales Channel Page 53. PRIME Consulting, May 2023					

5. Proposal 19 should be rejected because it reflects an ill-conceived amalgamation of disparate, unevenly applied criteria, many of which bear no relevance to Class I pricing and have never played a role in setting Class I differentials.

Proponents of federal order amendments have an obligation to present a coherent, cohesive justification for their proposals. Proposal 19's proposed Class I differential map

falls far short. Other witnesses will address specific infirmities in the specific proposed new differentials. I will take a small step back and discuss systemic deficiencies in the approach taken.

Let me start by briefly summarizing USDA's consistent approach toward setting Class I differentials, because the testimony in support of Proposal 19 often contradicts fundamental principles for setting Class I prices and differentials. As I have already addressed in earlier testimony, it has been USDA's consistent position that the **general costs** of producing milk – that is, the costs of producing milk that are not tied specifically to the costs of producing milk for Class I purposes – are captured by the normal operation of supply and demand in the marketplace. “[T]he costs of producing milk are reflected in the supply and demand conditions for the dairy products.” Milk in the Northeast and Other Marketing Areas; Tentative Partial Final Decision on Proposed Amendments and Opportunity To File Written Exceptions to Tentative Marketing Agreements and Orders, 73 Federal Register 35,305, 35,324 (June 20, 2008).

Furthermore, these general costs of producing milk are captured through the regulated minimum prices for milk being used for Class III and IV products. “In the aggregate, the costs of producing milk are reflected in the supply and demand conditions for the dairy products. When the supply of milk is insufficient to meet the demand for Class III and Class IV products, the prices for these products increase as do regulated minimum milk prices paid to dairy farmers because the milk is more valuable, and this greater milk value is captured in the pricing formulas.” *Id.*

The Class I price has been established by adding on top of the Class III and IV price adjustments unique to Class I. This is comprised of two elements, the first being a

base differential, currently \$1.60, which historically has been made up of the cost of obtaining and maintaining a Grade A supply (although as I will show later in this testimony that factor is no longer appropriate for inclusion); any special balancing costs attendant to serving Class I processors; and a portion of the actual competitive costs incurred by fluid plants to simply compete with manufacturing plants for a supply of milk.³

Added to the base differential is a location differential reflecting some of the costs of moving milk from areas of production to Class I processing facilities. USDA, Milk in the New England and Other Marketing Areas; Decision on Proposed Amendments to Marketing Agreements and to Orders, 64 FR 16026, 16112 et seq. (Apr. 2, 1999).

USDA has also recognized that the price elasticity of Class I products may provide an additional limitation on Class I prices. USDA, Milk in the New England and Other

³ USDA explained this approach as follows during order reform:

“Option 1A [which was ultimately adopted] utilizes \$1.60 as the minimum price in the three base zones. Currently, the lowest differential in Federal orders is \$1.04 (\$1.20 in Minneapolis) in the Upper Midwest order. A review of current marketing practices has revealed that the \$1.04 per hundredweight base zone differential may not be established at a level high enough to ensure adequate milk supplies for fluid use. First, a portion of the Class I differential must reflect the value associated with maintaining Grade A milk supplies since this is the only milk available for fluid use....It has been estimated that this value may be worth approximately \$0.40 per hundredweight. Traditionally, the additional portion of the Class I differential reflects the marketing costs incurred in supplying the Class I market. These marketing costs include such things as seasonal and daily reserve balancing of milk supplies, transportation to more distant processing plants, shrinkage, administrative costs, and opportunity or “give-up” charges at manufacturing milk plants that service the fluid Class I markets. This value has typically represented approximately \$0.60 per hundredweight.... Option 1A establishes an additional competitive factor into the development of the base zone Class I differential. Option 1A values this competitive factor to be worth about \$0.60 per hundredweight. This value reflects approximately two-thirds of the actual competitive costs incurred by fluid plants to simply compete with manufacturing plants for a supply of milk.” USDA, Milk in the New England and Other Marketing Areas; Proposed Rule on Proposed Amendments to Marketing Agreements and to Orders, 63 Federal Register 4802, 4908-09 (Jan. 30, 1998).

Marketing Areas; Decision on Proposed Amendments to Marketing Agreements and to Orders, Id at 16102. At that time, USDA viewed Class I price increases appropriate given its then-view that the demand for fluid milk products was price “inelastic.” Id. That conclusion is no longer valid, as I will discuss later; but for present purposes, I will focus on the historic criteria.

The University of Wisconsin U.S. Dairy Sector Simulator (USDSS) study submitted in this proceeding did not address the base differential, but rather looked at location differentials by addressing e.g., the costs of moving milk from supply areas to processing facilities. See Exhs. 300 and 301 for a county-by-county summary of its conclusions. The study did not consider the own-price elasticity of finished products and thus did not address the impact of any proposed price increases on demand for fluid milk products.

Proposal 19 purports to endorse that USDSS model, but it in fact proposes numerous and often quite substantial revisions to its results. See Exhs. 300 and 301. The rationales advanced by the proponent witnesses were frequently contradictory and often had no bearing whatsoever on the considerations USDA has identified as relevant to setting Class I prices. I will not purport to provide an exhaustive review, but the examples I will provide suffice to make my point.

i. The costs of producing milk in general. Professor Stephen Koontz devoted his entire testimony to the costs to produce milk in Colorado and as compared to other states, including the costs of corn and alfalfa and the costs of transporting that feed to Colorado, profitability of milk production in the state, the costs and availability of irrigation water, and the like. Hearing Exh. 304. All of this relates to the costs of dairy production

in general.; None relates to any special costs of producing milk for Class I purposes, and as I have shown, none of these kinds of general costs have been considered by USDA in setting Class I differentials themselves.

This kind of broad and ultimately irrelevant testimony has been repeated over and over and over by the proponents. Additional examples include the testimony of witness Jensen (Hearing Exh. 334) at p. 1 (I was “asked to provide data on corn basis, soybean meal basis, and DDG (Dried Distillers grains) price delivered into Colorado and California”); witness Butcher (Hearing Exh. 376) at pp. 3-5 (the costs of water and the effect of drought, worker housing and farmland costs in Arizona).

To be sure, one witness, Mr. Erba, did address the supposedly special costs of producing milk for Class I purposes, by addressing the costs of producing Grade A milk versus Grade B milk. Hearing Exhibit 336. For the reasons I will explain later in this testimony, developments over the last 25 years have rendered inapt the previous focus of Grade A versus Grade B as a fluid milk versus manufacturing milk issue; and Mr. Erba’s cost figures are in any event highly inflated, especially when the only question now is the cost of ***maintaining*** Grade A status for the over 99% of milk that has already ***attained*** Grade A status.

But Mr. Erba’s testimony is at least potentially relevant to the issue at hand and to USDA’s practices in setting Class I differentials. Unless the proponents of Proposal 19 are supporting a radical change in how USDA goes about determining Class I differentials – and there has been no evidentiary and economics-based support for such a radical change—the bulk of the testimony submitted is simply irrelevant. Such a radical change

would be especially fraught given the much more than adequate current milk supply to serve the country's Class I needs, as I have discussed earlier in this testimony.

ii. **Regional competition in the sale of manufactured products.** Witness Vandenheuvel (Hearing Exhibit 345, at pp. 2-3) insisted that Class I differentials need to reflect regional competition at the farm level and insisted that California (with its low Class I utilization) needed to have Class I differentials such that the blend price in California was similar to the blend price in the Upper Midwest. While acknowledging that “virtually no milk moves between California’s milk supply region of the Central Valley and the Upper Midwest milksheds of Wisconsin, Minnesota and South Dakota,” he argued that “these regions have some functional similarities,” and that the “on-farm competitiveness of similar regions across the U.S. is not something the USDSS model is designed to solve for, but it is an important factor for USDA and the industry to consider.” *Id.* In other words, Mr. Vandenheuvel contends that Class I differentials need have nothing to do with any special costs of producing milk for fluid needs or serving Class I facilities but should be set based upon the competitive relationship between regions 1500 miles apart with respect to the sale of ***manufactured*** milk products.

The same propositions were advanced by witness Schilter (Hearing Exh. 397) at p. 2 (“Regional competitiveness at the farm level needs to be maintained in areas and regions similar to each other across the United States”).

No such concept has previously been adopted by USDA with respect to the setting of Class I differentials. Indeed, these proponents’ focus on competition for manufactured products for purposes of setting Class I differentials is the exact opposite of the federal

order system's focus on setting Class I differentials based on the needs to secure the supply for Class I milk.

Moreover, USDA long ago determined that it would set one manufacturing price per manufacturing class, which would apply uniformly across the country. As the Department of Agriculture observed when it first adopted the "basic formula price" in 36 orders, "[p]roducer groups and handlers generally supported the adoption of a uniform basic formula for all the orders," because "a single basic formula price in all the orders would provide a desirable basis for price alignment among the several orders," which would overcome "a serious problem" of price misalignment among the orders. 27 Fed. Reg. 1802, 1803 (Feb. 27, 1962). At the same time, the Class I differentials that would be added to those manufacturing prices to set the Class I price varied considerably, based upon each location's need to move milk from other areas. Blend prices among orders necessarily did not align.

iii. The milk supply for manufacturing plants. Other witnesses supported higher Class I differentials in specific locations because their cooperative had contractually committed to sell most of its milk to a large Class III cheese plant and a higher differential was needed to attract additional milk to serve Class I customers. Stout (Hearing Exh. 403) at pp. 9-10. While we are pleased that this IDFA cheese member secured a reliable milk supply by mutual agreement with their cooperative supplier, we have not (nor historically has USDA) seen this as a basis to increase ***via a federal legal mandate*** the amount Class I members in the order would otherwise have to pay for their milk supply.

iv. Establishing differentials to retain blend price levels in areas with limited Class I needs. Two witnesses (Hoeger, Hearing Exh. 352 at p. 7, and Werme) discussed the need to discourage milk from moving from Minnesota and Maine, respectively, in order to maintain blend price equivalence in their local markets even though milk in both locations may well be needed to the south of those locations. This position contradicts the fundamental purpose of establishing Class I differentials in order to encourage movement to where fluid milk is needed.

v. An inconsistent base differential. Proposal 19 is Inconsistent as to whether the proponents even think that the base differential should be raised. As the lead “umbrella” witness, Dr. Vitaliano suggested the base differential should be raised from \$1.60 to \$2.20. Hearing Exh. 299 at p. 5. But other proponents rejected that approach and did not include any change in the base differential for Nashville, Winchester, Virginia and Charleston, West Virginia, and only increased it by \$0.15 in Clark County, Kentucky. This inconsistent approach pervades Proposal 19, notwithstanding that the base differential has always been a specific dollar amount applied uniformly throughout the order system.

vi. Inconsistent approaches to transportation cost data. Acting as NMPF’s lead, “umbrella” witness, Dr. Vitaliano indicated during his testimony that Proposal 19 was conservative because the University of Wisconsin study (and Proposal 19 itself) utilized 2021 transportation cost data, even though 2022 or later transportation cost data would supposedly show higher transportation costs. But many subsequent proponent witnesses then proceeded in their own testimony to rely upon 2022 and 2023 transportation cost data as justification for Proposal 19, including in support of Class I differentials in excess

of those that the University of Wisconsin study itself supported. See the testimony of witness Zalar (Hearing Exh. 309) at p. 1 (discussing changes in hauling costs through 2023); p. 5 (discussing wage rates in 2022); p. 6 (diesel prices from Sept. 2022 through July 2023); witness Sims (Hearing Exh. 310) at p. 8 (2023 update of hauling costs); p. 11 (2023 fuel costs); witness Covington (Hearing Exh. 342) at p. 4 (diesel fuel costs through 2023 and the price of 2023 model and 2024 model milk tankers); witness Brinker (Hearing Exh. 356) at p. 2 (2022 transportation costs); witness John (Hearing Exh. 359) at p. 4 (January 2023 hauling rates).

Of equal concern, while acknowledging that the costs of transportation lay at the heart of the University of Wisconsin model, the proponents argued that the model does not account for traffic delays. Yet the proponents never provide a specific analysis of the dollar amount by which the study's transportation costs are allegedly understated for this reason. In other words, while Proposal 19 generally calls for Class I differentials higher than those identified by the University of Wisconsin study, when it comes to elements like traffic delays, the proponents fail to provide any analysis of the specific cost associated with that component.

vii. A refusal to allow the “fundamental determinants” of changes in milk supply locations and costs of transportation actually to play a role in setting Class I differentials. Dr. Nicholson, the USDSS model's co-developer, noted that during the nearly three decades since nationwide spatial values of milk have been systematically evaluated using the USDSS model, “there have been considerable changes to where milk is produced and where population growth has taken place. There have also been substantial changes to transportation costs. Milk supply, demand, and transportation

costs all have an impact on the spatial value of milk. The USDSS captures many aspects of these fundamental determinants of values in U.S. dairy supply chains to estimate spatial milk values that can inform the setting of Class I differentials.” Hearing Exh. 303 at p. 7.

Yet many proponents abjured Class I differential changes that would reflect these new realities in the location and quantity of milk production and the impacts of higher transportation costs, demanding instead that the new differentials preserve existing relationships, although this principle was not uniformly applied as to areas such as Western Pennsylvania. Examples include witness Werme (Hearing Exh. 370) at p. 3 (setting Class I differentials at a level that would keep milk in Maine even though it is needed in Boston); identical pricing across long distances both the I-95 (Philadelphia to Washington, D.C.) and I-5 (from Canada to California) corridors; maintaining the same price relationship between the Shenandoah Valley and Tidewater, Virginia.

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In short, much of the testimony presented was irrelevant to the question to be answered, and the Class I differentials that Proposal 19 proposes often do not reflect the salient considerations.

6. USDA should not raise Class I differentials in a misguided and doomed effort to reduce or eliminate depooling.

USDA should not adopt Proposal 19 under the misapprehension that its Class I differentials increases would reduce or eliminate depooling. Regardless of whether one regards depooling as good, bad, or neutral, the plain fact is that Proposal 19’s increases in Class I differentials would have little effect on depooling, while resulting in the

substantial decline in fluid milk sales (and farmer receipts from those sales) that I have detailed in previous sections of my testimony. Raising Class I differentials with the intended goal of decreasing depooling would be a fool's errand.

Proof of this is set forth in Attachment C to this testimony. Attachment C identifies for each order those months from January 2020 through October 2023 in which depooling was realistic because the Class III or Class IV price exceeded the blend price. In those circumstances, the Class III or Class IV handler facing a higher class price than blend price would be incentivized to depool, be paid by its customer the higher class price (Class III or IV, as the case may be) and keep that money for itself rather than participating in the pool and only receiving the blend price.

The order with the largest amount of milk pooled over the past 10 years (2013-2022) was the Upper Midwest Order, Order 30. On the "Upper Midwest" tab in Attachment C, Columns C through P set forth the pool volume by class and total, utilization rate by class, and class prices, with Column Q setting forth the blend price. Out of the 46 total months between January 2020 and October 2023, there were 34 months in which either the Class III or Class IV price exceeded the blend price and depooling was therefore incentivized. These are shown in Column R of the "Upper Midwest" tab, with 34 months with exceedances denominated as "yes," and 12 months with no exceedances denominated as "no." Columns AC through AR of the Upper Midwest tab then repeat the same analysis, but this time assuming that the average Class I differential in the Upper Midwest Order has been increased by \$1.26/cwt, as proposed in Proposal 19. Column AP shows that notwithstanding this \$1.26/cwt increase in the Class I price, there remained 33 months in which either the Class III or Class IV price exceeded the blend price. These

are shown in Column R of the “Upper Midwest” spreadsheet with 33 months with exceedances denominated as “yes,” and 13 months with no exceedances denominated as “no.”

In other words, the proposed increase in the Class I differential only decreased by one month the number of months in which depooling was incentivized in the Upper Midwest order. Depooling was still incentivized in 33 months. The percentage of total months in which depooling was incentivized was only reduced by 2%, from 79% (34 out of 46) to 77% (33 out of 46).

This is a trivial impact and insufficient basis to support the adoption of Proposal 19.

The Northeast Order 1 tab is also quite illuminating. Column R of the Northeast Order tab shows that out of the 46 total months between January 2020 and October 2023, there were 16 months in which either the Class III or Class IV price exceeded the blend price and depooling was therefore incentivized. However, as the number of pounds pooled on the Northeast order shown in Columns C through G demonstrates, there was in fact no actual depooling in the Northeast Order in any month except for some partial depooling in June 2020. This is because the Northeast Order has adopted special rules that make it difficult for a depooled plant to rejoin the pool. So Northeast Order plants do not depool in the first place.

Whether the Northeast Order rules are good or bad is beyond the scope of this hearing. IDFA does not have a current position on whether other orders should adopt the same approach. But the example of the Northeast Order clearly indicates that if depooling

is deemed a sufficiently negative phenomenon, there are far more efficacious ways to deal with it than raising Class I differentials.

Indeed, if one wanted to raise Class I differentials sufficiently to increase the blend price to a level at which depooling would no longer be incentivized, we estimate that one would need to increase the average Class I differential in the Upper Midwest Order from its current \$1.80/cwt in Cook County, Illinois to an unimaginable \$25.39. It would only be at that point that the blend price in July 2000 would have exceeded the Class III price in that order.

*

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My discussion to date addresses why Proposal 19 should be rejected in its entirety. I will now address some specific shortcomings in that Proposal, were USDA nonetheless to consider adopting any aspects of it.

7. There is no basis to increase Class I differentials in the three Southeastern orders, in light of the recent USDA decision to increase transportation credits and establish deliver credits in those orders.

Earlier this year, AMS held a FMMO hearing in Nashville, Tennessee to consider amending the transportation credit provisions of the Appalachian and Southeast orders and establishing distributing plant delivery credits in those two order and the Florida order. Subsequently, AMS on July 18, 2023 published a recommended decision, 88 Federal Register 46016, and a final decision was published in the Federal Register on December 1, 2023, 88 Federal Register 84038. Following a producer referendum, implementation is likely in early 2024.

The new decision, which at this point is subject only to referendum approval, both increases the existing transportation credits in two orders and adds for the first time new distributing plant delivery credits in all three orders.

Remarkably, the testimony and analysis in support of NMPF Proposal 19 barely even acknowledges, much less squarely addresses the significance of, these decisions. Granted, at the time the hearing commenced, there was only a recommended decision, but based upon past history, that recommended decision was overwhelmingly likely to be adopted in full with only small amendments, as has now happened. The underlying University of Wisconsin analysis that Proposal 19 started with but substantially modified did not reflect in any manner USDA's adoption of transportation credit increases, and creation of delivery credits, in the Appalachian, Florida, and Southeast orders. That is not intended as a criticism of the UW study, which significantly predated the July 2023 recommended decision and does not consider existing differentials in its model. But the impact of these credits need to be considered as part of evaluation of Proposal 19.

The USDA decisions significantly increases the amount of money Class I handlers must pay farmers and farmer organizations to bring sufficient supplies of milk to meet Class I needs, the very purpose also served by Class I differentials. Another witness will provide a detailed analysis of the impacts of the enhanced and new credits. The bottom line is as follows:

Current Credits vs. Combined New Transportation and Distributing Plant Delivery Credits (\$/cwt)			
FMMO	Current	New	Increase
Order 5, Appalachian	\$0.07	\$0.90	\$0.83
Order 6, Florida	none	\$0.85	\$0.85
Order 7, Southeast	\$0.30	\$1.10	\$0.80

NMPF Proposal 19 would increase the county Class I differentials from between \$1.10 and \$2.70 per cwt.

NMPF Proposal #19 Class I Differential Increase from Current			
FMMO	Minimum Increase	Average Increase	Maximum Increase
Order 5, Appalachian	\$1.40	\$1.93	\$2.70
Order 6, Florida	\$1.50	\$1.84	\$2.00
Order 7, Southeast	\$1.10	\$1.91	\$2.55

The transportation and delivery credit increase for the three Southeastern orders average between 42% and 46% of the NMPF Proposal 19 proposed increases in the Class I differentials in those orders:

Table 6 Increase in Credits for Orders 5, 6 and 7 versus NMPF Proposal 19			
FMMO	New Transportation & Delivery Credit Increases	Average Proposal 19 Class I Differential Increase	Percent that the New Credits Represent of the Proposal 19 Class I Differential Increases
Order 5, Appalachian	\$0.83	\$1.93	43%
Order 6, Florida	\$0.85	\$1.84	46%
Order 7, Southeast	\$0.80	\$1.91	42%

I want to be clear that **the transportation and delivery credit payment obligations are separate from, and on top of, Class I payment obligations in these three orders.** Some proponent testimony may have implied otherwise, suggesting that these credits are deducted when calculating Class I payment obligations or pool payment obligations. That is not correct.

8. Any proposed increase in Class I differentials should be offset by a \$0.40/cwt decrease in Class I differentials because the \$0.40/cwt Class I differential

component relating to the cost of becoming or maintaining a Grade A farm is both obsolete and inaccurate.

Milk for fluid milk purposes must be produced on a Grade A farm, per the requirements of the “Grade A Pasteurized Milk Ordinance” (the “PMO”), Hearing Exhibit 340, which sets forth “provisions governing the processing, packaging, and sale of Grade “A” milk and milk products.” (p. iv). Among other things, the PMO sets forth various standards for a farm to be certified as a Grade A farm, a prerequisite to its milk being used for fluid milk purposes.

As I have already noted, the current Class I base differential of \$1.60 is intended to reflect the additional costs relevant to serving Class I needs, above and beyond the costs necessary to serve dairy product needs in general. USDA, Milk in the New England and Other Marketing Areas; Proposed Rule on Proposed Amendments to Marketing Agreements and to Orders, 63 Federal Register 4802, 4908-09 (Jan. 30, 1998). The current base Class I differential of \$1.60/cwt includes a \$0.40 component that purportedly reflects a farm’s cost to achieve and maintain Grade A status, and paying that extra amount supposedly incentivized farmers to upgrade to Grade A. *Id.*

There are, however, many reasons why this component is obsolete. IDFA therefore submits that any increase in Class I differentials that USDA might otherwise entertain should be offset by a \$0.40/cwt decrease.

a. Virtually all milk is now Grade A milk. In earlier times, only a fraction of milk produced in the United States was Grade A and eligible for fluid use. As recently as 1950 only 60% of U.S. milk sold was Grade A and eligible for fluid use. See USDA, Measure of Growth in Federal Orders, at p. 5 (May 17, 2023) (dividing the 1950 figure for “all milk”

by the figure for “fluid grade”), available at <https://www.ams.usda.gov/sites/default/files/media/DairyMeasuresofGrowth19472022.pdf>. In 1980, that percentage was still only 84%. See USDA, Statistical Reporting Service, Milk and Final Estimates for 1979-82 at p. 29, available at [milkincomeest Milk - Final Estimates 1979-82.pdf \(cornell.edu\)](#).

Today, by contrast, over 99% of all milk produced is Grade A milk, and in the vast majority of states, there is no Grade B milk whatsoever:

Milk Used and Marketed by Producers – States and United States: 2022

[May not add due to rounding]

State	Milk used where produced			Milk marketed by producers	
	Fed to calves ¹	Milk, cream, and butter	Total	Total ²	Fluid grade ³
	(million pounds)	(million pounds)	(million pounds)	(million pounds)	(percent)
Alabama	0.7	0.3	1.0	31.0	100
Alaska	(D)	(D)	(D)	(D)	(D)
Arizona	10.0	1.0	11.0	4,761.0	100
Arkansas	1.7	0.3	2.0	43.0	100
California	26.0	4.0	30.0	41,757.0	97
Colorado	22.0	1.0	23.0	5,291.0	100
Connecticut	3.5	0.5	4.0	426.0	100
Delaware	0.8	0.1	0.9	47.2	100
Florida	4.0	1.0	5.0	1,928.0	100
Georgia	7.0	1.0	8.0	2,020.0	100
Hawaii	(D)	(D)	(D)	(D)	(D)
Idaho	33.0	1.0	34.0	16,594.0	100
Illinois	9.0	2.0	11.0	1,703.0	98
Indiana	26.0	4.0	30.0	4,383.0	100
Iowa	17.0	1.0	18.0	5,752.0	100
Kansas	12.0	1.0	13.0	4,130.0	100
Kentucky	5.0	1.0	6.0	920.0	100
Louisiana	2.0	1.0	3.0	109.0	100
Maine	3.0	1.0	4.0	550.0	100
Maryland	7.0	1.0	8.0	834.0	100
Massachusetts	2.5	0.5	3.0	185.0	100
Michigan	34.0	2.0	36.0	11,704.0	100
Minnesota	96.0	3.0	99.0	10,378.0	100
Mississippi	1.0	1.0	2.0	88.0	100
Missouri	16.0	3.0	19.0	922.0	97
Montana	2.0	1.0	3.0	220.0	100
Nebraska	5.5	0.5	6.0	1,410.0	100
Nevada	5.0	1.0	6.0	788.0	100
New Hampshire	1.5	0.5	2.0	217.0	100
New Jersey	2.5	0.5	3.0	84.0	100
New Mexico	42.0	3.0	45.0	7,103.0	100
New York	60.0	3.0	63.0	15,597.0	100
North Carolina	5.0	1.0	6.0	906.0	100
North Dakota	4.5	0.5	5.0	314.0	99
Ohio	25.0	5.0	30.0	5,489.0	97
Oklahoma	4.0	1.0	5.0	710.0	100
Oregon	20.0	1.0	21.0	2,615.0	100
Pennsylvania	65.0	9.0	74.0	9,875.0	100
Rhode Island	0.1	-	0.1	9.9	100
South Carolina	2.0	1.0	3.0	158.0	100
South Dakota	7.0	1.0	8.0	4,153.0	100
Tennessee	4.0	1.0	5.0	489.0	100
Texas	24.0	1.0	25.0	16,499.0	100
Utah	12.0	1.0	13.0	2,156.0	100
Vermont	15.0	2.0	17.0	2,537.0	100
Virginia	9.0	2.0	11.0	1,413.0	100
Washington	18.0	1.0	19.0	6,220.0	100
West Virginia	1.0	1.0	2.0	73.0	100
Wisconsin	239.0	10.0	249.0	31,633.0	99
Wyoming	1.3	0.1	1.4	238.2	100
Other States ⁴	0.2	0.3	0.5	4.5	100
United States	914.0	80.0	994.0	225,468.0	99

- Represents zero.

(D) Withheld to avoid disclosing data for individual operations.

¹ Excludes milk sucked by calves.

² Milk sold to plants and dealers as whole milk and equivalent amounts of milk for cream. Includes milk produced by dealers' own herds and milk sold directly to consumers. Also includes milk produced by institutional herds.

³ Percentage of milk sold that is eligible for fluid use (Grade A in most States). Includes fluid grade milk used in manufacturing dairy products.

⁴ Other States includes Alaska and Hawaii.

USDA NASS, Milk Production, Disposition, and Income 2022 Summary (April 27, 2023)
at p. 11, available at [Publication | Milk Production, Disposition, and Income Annual Summary | ID: 4b29b5974 | USDA Economics, Statistics and Market Information System \(cornell.edu\)](#).

Even those USDA numbers are understated, because much of the purportedly non-Grade A milk is California milk that farmers are designating as non-Grade A to avoid certain pooling or quota requirements; the milk is produced on farms that meet Grade A standards. My understanding is that California requirements relating to the physical characteristics of dairy farms are the same regardless of whether the farm is designated as Grade A.

With 99% of all United States produced milk already being Grade A, there is obviously no longer any need to incentivize farmers to become Grade A. That battle has already been won and there is no need to keep producing grapes.

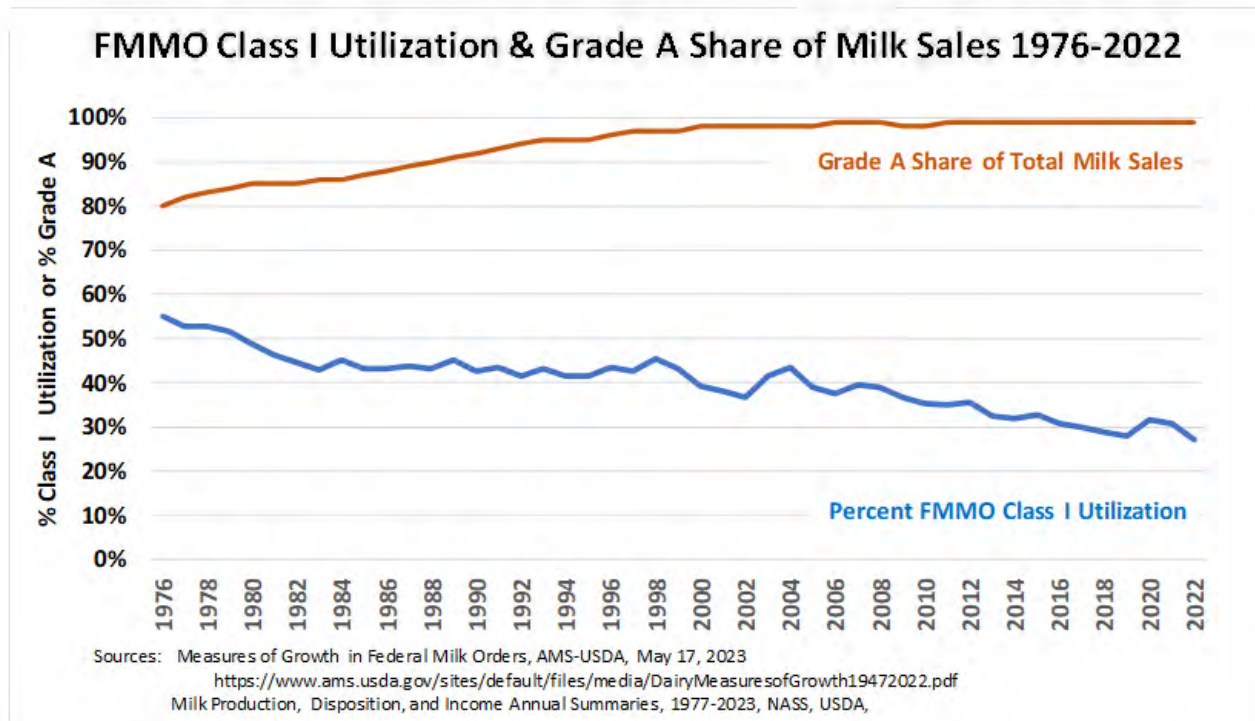
b. Milk has to be Grade A milk for many uses other than fluid milk.

Furthermore, as noted, the original concept had been that the Class I differential should incorporate the cost of attaining and maintaining Grade A status because this was a special prerequisite tied to the farmer milk being used for fluid milk purposes. USDA, Milk in the New England and Other Marketing Areas; Proposed Rule on Proposed Amendments to Marketing Agreements and to Orders, 63 Federal Register 4802, 4908 (Jan. 30, 1998) (“a portion of the Class I differential must reflect the value associated with maintaining Grade A milk supplies since this is the only milk available for fluid use”).

Even if this were once true, it no longer is. Farmers now are Grade A for many reasons other than being able to serve fluid needs. There is accordingly no longer any reason to burden Class I milk with the cost of attaining Grade A status.

The fact that the increase in the percentage of milk that is Grade A milk is *not* tied in any way to its required use in fluid milk products can be readily discerned by plotting the percentage of milk that is Grade A against the percentage of milk that is Class I. If

the impetus for being Grade A was driven by the need for Class I milk to be Grade A, then the percentage of each should track each other over time. In fact, the percentage of milk that is Grade A has steadily risen (from 80% in 1976 to 99% in 2022) even as the percentage of FMMO milk that is Class I has steadily fallen (from 55% in 1976 to 27% in 2022):



The data underlying this chart is set forth in Attachment D.

In fact, many, many uses of milk other than Class I products require Grade A milk, either as a matter of law or customer demands.

First, the Pasteurized Milk Ordinance (PMO) itself defines Grade A milk products to include specific products other than fluid milk products, including cottage cheese and whey and whey products. Hearing Exhibit 240, at p. 8. The PMO on that page further defines Grade A products also to include all milk products with a standard of identity provided for in 21 Code of Federal Regulations Part 131 (excluding sweetened

condensed milk). This means that the following products must also be made using Grade A milk, even though many are not Class I products:

21 C.F.R. § 131.110	Milk.
§ 131.111	Acidified milk.
§ 131.112	Cultured milk.
§ 131.115	Concentrated milk.
§ 131.120	Sweetened condensed milk.
§ 131.125	Nonfat dry milk.
§ 131.127	Nonfat dry milk fortified with vitamins A and D.
§ 131.130	Evaporated milk.
§ 131.147	Dry whole milk.
§ 131.149	Dry cream.
§ 131.150	Heavy cream.
§ 131.155	Light cream.
§ 131.157	Light whipping cream.
§ 131.160	Sour cream.
§ 131.162	Acidified sour cream.
§ 131.170	Eggnog.
§ 131.180	Half-and-half.
§ 131.200	Yogurt.

Furthermore, many plants producing manufactured products, including for example cheese plants, end up with extra butterfat (cream). If they themselves use that cream to make packaged cream products, or sell the cream to customers that do so, then the plant's milk needs to have been Grade A milk, because as noted in the list above, packaged cream products must be made using Grade A milk.

Similarly, if the plant makes whey products that then go into a product that must be Grade A (such as yogurt), the whey must be made from Grade A milk.

Furthermore, many manufacturers of Grade AA butter require that their supply be Grade A, whether the milk comes directly from farmers or their cooperatives or from a manufacturing plant that has extra cream to sell.

The ubiquity of these reasons why farms must be Grade A, even though their milk is not destined for fluid consumption, can be readily demonstrated. The U.S. Food and

Drug Administration maintains the “Interstate Milk Shippers (IMS) List,” which is a list of all--

“[i]nterstate milk shippers who have been certified by Milk Sanitation Rating Officers (SROs) as having attained the identified milk sanitation compliance and enforcement ratings... These ratings/certifications are based on compliance with the requirements of the latest revision of the USPHS/FDA Grade "A" Pasteurized Milk Ordinance (PMO) and were made in accordance with the procedures set forth in the latest revision of the Methods of Making Sanitation Rating of Milk Shippers and the Certifications/Listings of Single Service Containers and/or Closures for Milk and/or Milk Products Manufacturers (MMSR).

<https://www.fda.gov/food/federalstate-food-programs/interstate-milk-shippers-list#rules>

In other words, to be on the IMS list means that the plant uses Grade A milk, per PMO requirements.

I have personally reviewed the current IMS list (which is available at [Interstate Milk Shippers \(IMS\) List for Printing Archive | FDA](#)) and identified at least 131 plants that primarily manufacture Class III and Class IV products. In other words, these plants use only Grade A milk, even though they are not fluid milk plants.

Many large plants are listed, including all of the large mozzarella plants (mozzarella being a low fat cheese product, these plants end up with extra cream to sell); the large Hilmar and Glanbia cheddar cheese plants (Hilmar and Glanbia being the country’s largest cheddar cheese manufacturers); and to the best of my belief, all of the large butter-powder plants. My list of the 131 Grade A certified plants that primarily manufacture cheese, butter and dry milk products and appear on the IMS list is set forth in Attachment E to my testimony.

Furthermore, in addition to these 131 manufacturing plants, there also appear on Attachment E 1,748 Bulk Tank Unit (BTU) facilities that appear on the IMS list. A Bulk tank unit means a dairy farm or group of dairy farms from which raw milk is collected for pasteurization and for which a single entity sanitation compliance rating is issued. All dairies producing Grade A milk are members of a BTU.. FMMOs are restricted to suppliers of Grade A milk, so appearance on the IMS list is necessary to qualify the farmer milk being supplied to the manufacturing plant for participation in FMMO pools.

In short, there are many, many compelling reasons for the milk supply to be Grade A, as 99 plus percent of it is, going well beyond servicing the Class I market.

c. The costs of maintaining Grade A status are far less than \$0.40/cwt. I have just explained why the cost of a farm attaining and maintaining Grade A status should no longer be included in setting Class I differentials because it is no longer a Class I issue. But even if there were some justification for doing that, the amount would be far less than \$0.40/cwt.

While Mr. Erba attempted to quantify these costs, he was not familiar with the USDA guidelines establishing the requirements applicable to Grade B milk farms, see USDA AMS, "Milk for Manufacturing Purposes and its Production and Processing Recommended Requirements," available at [Milk for Manufacturing Purposes and its Production and Processing | Agricultural Marketing Service \(usda.gov\)](https://www.ams.usda.gov/milk-marketing/grade-b-milk-farms). Without knowing those requirements, it is impossible to identify, and then quantify the costs, of the additional requirements that apply only to Grade A farms.

In addition, Mr. Erba cited certain physical facilities, such as restrooms, that are not required for either Grade B or Grade A status, and therefore should not be considered at all.

With over 99% of milk already having attained Grade A status for over 10 years—far in excess of the amount needed to supply Class I needs – the only possibly relevant consideration is the cost of maintaining Grade A status. Having consulted with others in the industry, I have only been able to identify two such costs:

1. The requirement that Grade A farms be inspected two times a year rather than one time a year.
2. The requirement that the barn walls with permeable surfaces be painted once a year.

Perhaps recognizing that the Grade A versus Grade B issue no longer aids their position, proponents have tried to switch the discussion to alleged requirements that some Class I processors have imposed that go beyond Grade A requirements. But now we are dealing with privately negotiated “extras,” not mandatory requirements, and it is hard to see why those costs should be the subject of government mandate when the underlying requirements are not.

In any event, once again, these alleged additional costs are really not Class I specific. The requirement most frequently mentioned by the proponents is the requirement of some Class I processors that the milk supplied have somatic cell counts lower than the 750,000 cell limit imposed by the PMO. But there are at least two other reasons why farmers achieve such lower somatic cell counts that have nothing to do with fluid milk:

1. Many farmers supply milk to manufacturing facilities, including coop owned facilities, that participate in the export market. As confirmed during the testimony of Chris Hoeger (Prairie Farms), anyone exporting dairy products to any of 27 European countries must meet the European standard of a somatic cell count of no more than 400,000 somatic cell/ml.. See “Frequently Asked Questions (FAQ) AMS Dairy Program European Union Health Certificate Program (January 2022),” available at <https://www.ams.usda.gov/sites/default/files/media/FrequentlyAskedQuestionsEUHealthCertificationProgram.pdf> (“[T]he regulatory limit for somatic cells counts in milk is 750,000 cells/mL in the United States as established by the Pasteurized Milk Ordinance (PMO). ...The regulatory limit for somatic cell counts in the EU is 400,000 cell/ml.”)

2. Lower somatic cell counts benefit any farmer seeking to maximize his or her milk production and cow health, at least as much as the processor seeking to produce the highest quality finished product. For example, reducing somatic cell counts from 400,000 to 200,000 increases milk production by 312 pounds per cow. See “Effect of Increased Somatic Cell Count on Herd Level Yield of Milk and Milk Components,” Buckeye Dairy News Volume 19, Issue 5 at Table 3, available at <https://dairy.osu.edu/newsletter/buckeye-dairy-news/volume-19-issue-5/effect-increased-somatic-cell-count-herd-level-yield>

Milk SCC Data from the six Federal Orders with Somatic Cell Payments show that farmers understand the economic benefits of better cow health and have been very successful in maintaining low somatic cell counts in both high and low Class I utilization markets, with both cooler and hotter temperatures. The table below shows the somatic cell count averages over the past 5 years. All six of these orders have average cell counts

that are a fraction of both the EU limit of 400,000 and the FDA limit of 750,000 cells/ml.

All average below 250,000 cells/ml. and three are under 200,000 cells/ml.

Averages for Federal Orders with Somatic Cell Count Programs, 2018-2022				
Order	Average SCC	Class I Utilization	Class I Milk	Total Milk
Appalachian	216	71.0%	320,435,162	451,546,891
Florida	232	82.9%	172,796,460	208,514,202
Southeast	240	70.0%	271,871,936	388,439,710
Upper Midwest	173	9.6%	217,260,718	2,261,676,939
Central	197	31.0%	380,783,333	1,230,146,815
Mideast	176	35.2%	539,583,339	1,532,144,118

Source: USDA Exhibit 44, Milk Components by Class and Order 2008-2023 YTD (Table 1)

There is no reason for fluid milk processors to bear the cost of this through the Class I differential.

ATTACHMENT A



DEPARTMENT OF AGRICULTURE
OFFICE OF THE SECRETARY
WASHINGTON, D.C. 20250

JAN 31 2003

The Honorable Don Sherwood
U. S. House of Representatives
1223 Longworth House Office Building
Washington, D.C. 20515-3810

Dear Congressman Sherwood:

Secretary Veneman asked me to respond to your letter of October 17, 2002, co-signed by several other members of Congress supporting a request for a hearing on a proposal submitted by Dairy Farmers of America (DFA) that would establish a "drought adjustment surcharge" on Class I and Class II prices.

USDA administers the Federal Milk Marketing Order (FMMO) Program. The objectives of the FMMO Program are to assure an adequate supply of milk for the fluid market and to create an orderly structure under which farmers can market milk year round – a structure which better balances the market power between dairy farmers and their cooperatives (the sellers) and milk handlers (the buyers). The FMMO Program is a marketing tool, not a price support program.

After reviewing the DFA proposal to add a surcharge to FMMO Class I and Class II prices to compensate farmers for additional feed costs brought on by drought conditions, USDA decided not to hold a hearing on the proposal. The bases for this decision are:

1. The proposal would result in higher prices for Class II raw milk that are not marketing-cost justified, which would likely result in Class II buyers substituting butter and nonfat dry milk (lower priced Class IV products) for Class II raw milk;
2. Adding a surcharge to Class I and Class II prices would provide substantially different benefits to farmers depending upon their location. For example, the farmers in the Florida FMMO, which has higher Class I utilization of about 90 percent, would benefit greatly from such a surcharge for milk used in Class I products. However, there would be substantially less benefit to producers marketing milk in the Upper Midwest FMMO where only about 20 percent of the milk is used in Class I;
3. The proposal would not provide any relief to dairy farmers who market milk outside the FMMO program, which is about 30 percent of the milk produced in the United States; and

Mr. John Lincoln

4. USDA has recognized that the availability and prices of grains and forages have been a burden for some dairy farmers because of the drought. As a result, USDA has already taken action to provide assistance to those impacted. The USDA actions include:
- Amending the Non-Insured Crop Disaster Assistance Program to implement the statutory elimination of the area loss requirement so that individual producers losses of forage produced for animal consumption are covered;
 - Providing \$937 million for direct payments to assist livestock farmers affected by drought. This cash assistance was made available to farmers with livestock on a statewide basis in 7 States and to specified, hard hit counties in 30 other States. Dairy farmers in the designated drought areas who applied received \$31.50 per cow and \$13.50 per head of young stock for animals owned or leased as of June 1, 2002;
 - Establishing "Hay Net," a website for farmers to list the need for or the availability of hay;
 - Allowing the emergency haying and grazing of Conservation Reserve Program acreage; and
 - Taking steps to reduce the burdensome stocks of government-owned nonfat dry milk which are overhanging the market and delaying any milk price recovery.

We at USDA are aware of the financial stress facing the nation's farmers and are working to provide assistance through various programs. Again, thank you for writing to share your concerns on this important issue.

Sincerely,



Richard M. McKee
Deputy Administrator
Dairy Programs



ALL CHANNEL TRACKING: 2022 Update

*The Projection of Milk
Volume by Sales Channel*

PRIME
CONSULTING

Powered by:

milk  **pep**

DMi
DAIRY MANAGEMENT INC.™

May 2023

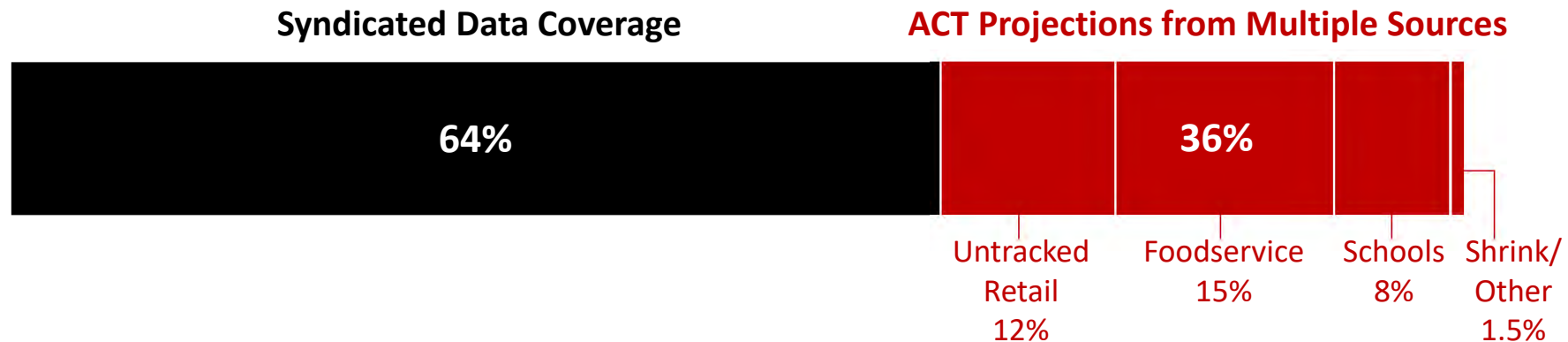
847.945.1155 ♦ www.primeconsulting.biz

Objective

MilkPEP and DMI engaged Prime Consulting to quantify projections of fluid milk sales in gallons for each major channel of distribution, along with growth trends from year to year.

This goes beyond the channels tracked by syndicated data providers. The syndicated data, which Circana (formerly IRI) calls “Multi-Outlet + Convenience” (MULO+C), now encompasses 64% of milk volume.

This report covers 100% of milk volume as reported by the USDA, and each channel/class of trade.



Scope & Approach: *Sources of Information*

Milk sales information was collected through confidential data sharing partnerships with 33+ companies.

Each participating processor provided Prime with access to confidential customer sales records. The contributing processors are listed on the following page. Collectively, the processor sample provided over 3 MM sales records covering over 500,000 retail, school and foodservice outlets.

Channels where processors make extensive use of distributors present a challenge, as the processor does not have end-customer visibility. For these channels/segments (primarily foodservice and smaller retailer outlets), Prime supplements processor sales data with independent channel projections using inputs from sources such as Technomic, NPD, trade associations, and various channel-specific publications.

In addition, a wide range of syndicated data was also used for appropriate channels. They are listed after the processor participation page.

The result is the most comprehensive collection of information and projections developed for the milk industry.

Since 2020, the school channel data collection changed to allow more visibility to Covid-19 driven interruption in instruction/feeding. This is detailed further in the school channel recap section.

33+ Contributing Companies*

Thank You to those who invested time and provided extensive access to customer and channel sales records, especially during the difficult operating environment brought about by the pandemic.



* A few additional contributing companies requested they be anonymous.

Information Sources Beyond Processor Sales Records

PRIMARY

- United States Department of Agriculture
(*AMS Reporting Service – Various Reports & Databases*)
- Circana
(*InfoScan Multi-Outlet & C-Store Services*)



SECONDARY

- Progressive Grocer
- Natural Foods Merchandiser
- Technomic
- National Restaurant Association
- Convenience Store News
- Nielsen
- NPD
- Dairy Foods

Summary of Milk Gallons

Channel	# of Outlets		Gallons of Milk		Gallons (MM)
	2021	2022	2021	2022	vs. 2021
TOTAL ALL CHANNELS	100%	100%	5,185	5,060	125
TOTAL RETAIL	269,892	268,540	3,933	3,784	149
Grocery (est.)	40,000	39,600	1,917	1,836	-81
Super Centers	> 6,480	6,509	946	954	8
Mass					
Drug	26,157	25,445	40	30	-10
Club	1,376*	1404*	314	321	7
Convenience	144,901	145,188	235	209	-26
Small Grocery & Nat Foods (est.)	13,800	12,600	> 388	> 374	> -14
Dollar	33,189	35,242			
Military	3,400	3,575	23	23	-1
Food Banks/USDA	NA	NA	70	38	-33
K 12 SCHOOLS**	95,767	95,995	396	403	7
Daycare/Preschool	NA	NA	23	24	1
TOTAL FOODSERVICE	909,512	925,115	773	775	2
Limited Service Rest	331,532	334,328	321	302	-20
Full Service Rest	294,446	296,426	76	77	2
Non-Rest	283,534	294,361	376	396	20
Colleges/Universities	4,260	3,950	90	95	5
Healthcare	81,615	96,428	132	136	4
Hospitals	5,465	5,139	100	104	4
Long Term Care & Sr. Living	75,268	91,289	32	32	0
Corrections	6,799	6,296	57	60	3
Vending/Office Coffee Svcs	11,295	12,950	36	37	1
Travel & Leisure	86,251	86,350	25	33	8

* 1,740 when including Restaurant Depot & Gordon Foodservice

** K-12 outlets represent public schools.
Gallons includes private schools

Source: Progressive Grocer & Technomics

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Year	Marketed		Percent Grade A	FMMO			
	US Milk	Grade B	Grade A	Producer Receipts	FMMO Class I Marketings	FMMO Class I Utilization	
1976	117,221	23,444	93,777	80	74,586	40,985	54.9%
1977	119,831	21,570	98,261	82	77,947	41,125	52.8%
1978	118,795	20,195	98,600	83	78,091	41,143	52.7%
1979	120,869	19,339	101,530	84	79,436	41,011	51.6%
1980	126,067	18,910	107,157	85	83,998	41,034	48.9%
1981	130,067	19,510	110,557	85	87,989	40,746	46.3%
1982	133,144	19,972	113,172	85	91,611	40,807	44.5%
1983	137,228	19,212	118,016	86	95,757	41,091	42.9%
1984	132,421	18,539	113,882	86	91,676	41,517	45.3%
1985	140,558	18,273	122,285	87	97,762	42,201	43.2%
1986	140,735	16,888	123,847	88	98,761	42,725	43.3%
1987	140,450	15,450	125,001	89	98,182	42,876	43.7%
1988	142,833	14,283	128,550	90	100,066	43,141	43.1%
1989	141,834	12,765	129,069	91	95,871	43,367	45.2%
1990	145,725	11,658	134,067	92	102,396	43,783	42.8%
1991	145,723	10,201	135,522	93	103,252	45,033	43.6%
1992	148,955	8,937	140,018	94	107,947	44,914	41.6%
1993	148,891	7,445	141,446	95	103,979	44,805	43.1%
1994	151,944	7,597	144,347	95	107,811	44,866	41.6%
1995	153,737	7,687	146,050	95	108,548	45,044	41.5%
1996	152,531	6,101	146,430	96	104,501	45,479	43.5%
1997	154,697	4,641	150,056	97	105,224	44,917	42.7%
1998	155,885	4,677	151,208	97	99,223	44,968	45.3%
1999	161,263	4,838	156,425	97	104,479	45,216	43.3%
2000	166,086	3,322	162,764	98	116,923	45,989	39.3%
2001	164,123	3,282	160,841	98	120,223	45,887	38.2%
2002	168,944	3,379	165,565	98	125,546	46,043	36.7%
2003	169,222	3,384	165,838	98	110,581	45,843	41.5%
2004	169,716	3,394	166,322	98	103,048	44,939	43.6%
2005	175,836	3,517	172,319	98	114,682	44,570	38.9%
2006	180,700	1,807	178,893	99	120,618	45,304	37.6%
2007	184,565	1,846	182,719	99	114,407	45,226	39.5%
2008	188,911	1,889	187,022	99	115,867	44,989	38.8%
2009	188,189	3,764	184,425	98	123,430	45,262	36.7%
2010	191,897	3,838	188,059	98	126,909	44,970	35.4%
2011	195,290	1,953	193,337	99	126,879	44,383	35.0%
2012	199,687	1,997	197,690	99	122,388	43,492	35.5%
2013	200,283	2,003	198,280	99	132,100	42,742	32.4%
2014	205,083	2,051	203,032	99	129,420	41,420	32.0%
2015	207,536	2,075	205,461	99	126,126	41,206	32.7%
2016	211,457	2,115	209,342	99	133,846	41,140	30.7%
2017	214,535	2,145	212,390	99	135,502	40,642	30.0%
2018	216,551	2,166	214,385	99	141,684	40,945	28.9%
2019	217,419	2,174	215,245	99	156,510	43,882	28.0%

2020	222,230	2,222	220,008	99	137,818	43,766	31.8%
2021	225,216	2,252	222,964	99	136,836	42,127	30.8%
2022	225,468	2,255	223,213	99	151,614	40,986	27.0%

Sources: Milk Production, Disposition, and Income Annual Summaries, 1977-2023, NASS, USDA,
Dairy products: Per capita consumption, United States (Annual), ERS-USDA
U.S. Population 1950-2023 | MacroTrends
<https://www.macrotrends.net/countries/USA/united-states/population>
Measures of Growth in Federal Milk Orders, AMS-USDA, May 17, 2023

NCIMS List for October 2023

NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
ALABAMA (STATECODE 01)				
DFA INC KNOXVILLE, TN	3224	BTU		1
LONE STAR MILK PRODS(BTU) WICHITA FALLS, TX	4801	BTU		1
PECAN POINT FM CRY HURTSBORO	4615			9
PECAN POINT FM(BTU) HURTSBORO	0326	BTU		1
SAPUTO DY FOODS USA LLC DECATUR	5201			1, 5-04, 26
SOUTHEAST MILK INC-RAY LEWIS(BTU) BELLEVIEW, FL	3812	BTU		1
VENTURE MILK SLOCOMB	3401			1, 2, 4, 8
WORKING COWS DY(BTU) SLOCOMB	3430	BTU		1
ALASKA (STATECODE 02)				
ALASKA RANGE DY LLC DELTA JUNCTION	015			1, 2
ALASKA RANGE DY LLC DELTA JUNCTION	014			1, 2
HERITAGE FARM KODIAK	12			1, 2, 18
HERITAGE FM(BTU) KODIAK	11	BTU		1
ARIZONA (STATECODE 04)				
AZ FOODS GROUP PHOENIX	21			5-04, 9
AZ FOODS GROUP ASEPTIC PHOENIX	21			6-04
AZTEC DY(BTU) DATELAND	102	BTU		1
CASA GRANDE DY PRODUCTS LLC CASA GRANDE	161			1, 4, 8, 9
CITRUS VALLEY DY GILA BEND	123	BTU		1
CITRUS VALLEY DY II GILA BEND	129	BTU		1
DAISY BRAND CASA GRANDE	140			1, 10
DANZEISEN DY LAVEEN	163			1, 2, 4, 18
FAIRLIFE, LLC GOODYEAR	197			1, 2, 3, 4, 5-02, 5-04, 5-19, 19, 29, 40, 41, 42
FAIRLIFE, LLC ASEPTIC GOODYEAR	197			6-02, 6-19
G H PROCESSING YUMA	119			1, 2, 3, 4, 15
G-H - VICKSBURG SALOME	138	BTU		1
G-H VICKSBURG II SALOME	145	BTU		1
G-H VICKSBURG III SALOME	168	BTU		1
PAINTED ROCK DY GILA BEND	118	BTU		1
SAFEWAY MILK PLANT TEMPE	17			1, 2, 3, 4
SARAH FMS YUMA	51			1, 2
SHAMROCK DY STANFIELD	120	BTU		1
SHAMROCK FMS 2 STANFIELD	139	BTU		1
SHAMROCK FOODS CO PHOENIX	05			1, 2, 3, 4, 5-02, 5-04, 5-18, 7, 8, 10, 18, 19, 21
SHAMROCK ORGANIC DY STANFIELD	176	BTU		1
TOLLESON DY TOLLESON	46			1, 2, 3, 4, 18
UNITED DYMEN OF ARIZONA TEMPE	56	BTU	III-IV	1
UNITED DYMEN OF AZ TEMPE	15			1, 2, 4, 12, 13, 15, 16, 17, 22, 41
ARKANSAS (STATECODE 05)				
CENTRAL EQUITY MILK COOP SPRINGFIELD, MO	131	BTU		1
DFA NW AR SPRINGFIELD, MO	103	BTU		1
DFA-CENTRAL SPRINGFIELD, MO	100	BTU		1
HILAND DY FAYETTEVILLE	41			1, 2, 4, 8
HILAND DY LITTLE ROCK	28			1, 2, 3, 4, 8
HILAND DY CO FORT SMITH	37			1, 2, 4, 8
LONE STAR MILK PRODS WICHITA FALLS, TX	107	BTU		1
VALLEY VIEW FMS GRAVETTE	136	BTU		1
CALIFORNIA (STATECODE 06)				
ALEXANDRE FAMILY CRY SAN LEANDRO	236			1, 2, 4, 8, 9, 18

NCIMS List for October 2023

NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
ALTA DENA CERTIFIED DY-SOUTH CITY OF INDUSTRY	10			1, 2, 3, 4, 8, 18, 19
ALTA-DENA CERTIFIED DY LLC-COI-N CITY OF INDUSTRY	2238			1, 2, 3, 4, 8, 15
BELLWETHER FMS CRY PETALUMA	697			1, 9, 10, 37, 39
CACIQUE INC CITY OF INDUSTRY	981		III-IV	1, 4, 9, 10, 14
CALIFORNIA DYS INC FRESNO	31		III-IV	1, 4, 15, 16
CALIFORNIA DYS INC - TURLOCK TURLOCK	94		III-IV	1, 4, 15, 16
CALIFORNIA DYS INC - TURLOCK NORTH TURLOCK	14700		III-IV	1, 3, 16
CALIFORNIA DYS INC - VISALIA VISALIA	17652		III-IV	1, 2, 4, 15, 16
CALIFORNIA NATURAL PRODUCTS LATHROP	1430		III-IV	6-02
CDI-LOS BANOS LOS BANOS	748		III-IV	1, 2, 4, 15, 16, 41, 42
CDI-TIPTON TIPTON	142		III-IV	1, 2, 4, 15, 16, 22, 41, 42
CENTRAL VALLEY CHEESE TURLOCK	14		III-IV	1, 9, 10
CLOVER STORNETTA FMS INC PETALUMA	691			1, 2, 4, 18
CRYSTAL CRY INC MODESTO	053		III-IV	1, 4, 15, 16, 22
CRYSTAL CRY INC MODESTO	253			1, 2, 4, 8, 18
CRYSTAL CRY INC MODESTO	153			1, 7, 10
CRYSTAL CRY INC DBA HUMBOLDT CRY FORTUNA	1187		III-IV	1, 2, 3, 4, 15, 16, 22
DAIRY FARMER'S OF AMERICA TURLOCK	00062		III-IV	1, 4, 14
DI BUFALA PETALUMA	13979			44, 45
DRIFTWOOD DY EL MONTE	3911			1, 2, 4, 18
FARMDALE CREAMERY SAN BERNARDINO	260		III-IV	1, 8, 10
FLEUR DE LAIT WEST CITY OF INDUSTRY	13573			1, 8
FRESNO COUNTY GOAT PRODS FRESNO	F34			31
FRESNO COUNTY MILK PRODS(BTU) FRESNO	F07	BTU		1
GLEN/TEHAMA SHEEP PRODS STOCKTON	S40			37
GLENN/TEHEMA CO GOAT PRODS STOCKTON	S34			31
H. P. HOOD SACRAMENTO	01			1, 3, 5-02, 5-04, 5-19
HIGH DESERT/ONTARIO PRODS ONTARIO	L03	BTU		1
HILARIDES DY LINDSAY	336			1, 40
HILMAR CHEESE COMPANY HILMAR	050		III-IV	1, 3
HOLLANDIA DY SAN MARCOS	2374			1, 2, 4, 18
HUMBOLDT/DEL NORTE CO. SHEEP MILK SACRAMENTO	B41			37
HUMBOLDT/DEL NORTE COUNTY(BTU) SACRAMENTO	B02	BTU		1
HUMBOLDT/DEL NORTE GOAT MILK PROD. SACRAMENTO	B33			31
IMPERIAL COUNTY MP(BTU) EL CENTRO	L01	BTU		1
JACKSON-MITCHELL INC. TURLOCK	12			31
JOSEPH GALLO FARMS ATWATER	77		III-IV	1, 4
KERN COUNTY-COASTAL MILK PRODS FRESNO	F02	BTU		1
KINGS COUNTY MILK PRODS VISALIA	F06	BTU		1
KINGS/TULARE COUNTY GOAT PRODS VISALIA	F33			31
KROGER RIVERSIDE CREAMERY RIVERSIDE	178			1, 2, 3, 19
LACTALIS HERITAGE DY TULARE	245		III-IV	1, 4, 7, 10, 13
LAND O'LAKES INC TULARE	06		III-IV	1, 2, 4, 15, 16, 19
LAND O'LAKES/DYMEN DIV PLT #4 (PMO) TULARE	604		III-IV	1, 3, 16
LEPRINO FOODS TRACY	69		III-IV	1, 4, 14
LEPRINO FOODS LEMOORE	33		III-IV	1, 4, 14
LEPRINO FOODS-LEMOORE WEST LEMOORE	055		III-IV	1, 4, 14, 28
LOS ALTOS FOOD PRODUCTS INC CITY OF INDUSTRY	18764			10
LOS ANGELES MILK PLT - VON'S CO INC COMMERCE	2796			1, 2, 3, 4, 8, 9
MADERA COUNTY MILK PRODUCERS FRESNO	F01	BTU		1
MADERA COUNTY GOAT PRODUCERS FRESNO	F30			31
MARQUEZ BROTHERS INT'L INC HANFORD	299		III-IV	1, 8, 9, 10

NCIMS List for October 2023

NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
MENDOCINO COUNTY SACRAMENTO	B08	BTU		1
MERCED AREA GOAT PRODUCERS MODESTO	S33			31
MERCED COUNTY MILK PRODUCERS STOCKTON	S10	BTU		1
MILK SPECIALTIES GLOBAL VISALIA	17746		III-IV	1, 3, 4, 22, 30, 41, 42
NINTH AVENUE FOODS INDUSTRY	16681			1, 3, 5-02, 5-04, 5-18, 5-19
NORTH BAY WATER BUFFALO SANTA ROSA	B50			44
NORTHERN CALIFORNIA MILK PRODS STOCKTON	S02	BTU		1
PRODUCERS DY FOODS FAIRFIELD	707			1, 2, 3, 4, 15, 18
PRODUCERS DY FOODS INC FRESNO	4199			1, 2, 4, 8, 18
REDWOOD HILL FM SEBASTOPOL	42			1, 10, 19, 31, 33
REX CREAMERY COMMERCE	103			1, 2, 4, 8, 9, 10, 18
RIZO-LOPEZ MODESTO	10515		III-IV	1, 9, 10
ROCKVIEW FMS DOWNEY	98			1, 2, 3, 4, 18
ROSA BROTHERS TULARE	462			1, 2, 4, 18
SACRAMENTO VALLEY MILK PRODS MODESTO	S04	BTU		1
SAFEWAY INC SAN LEANDRO	499			1, 2, 3, 4, 5-02, 5-04, 5-18, 5-19, 8, 18
SAN JACINTO/SAN DIEGO PROD ONTARIO	L02	BTU		1
SAN JOAQUIN COUNTY MILK PRODS STOCKTON	S03	BTU		1
SAPUTO CHEESE USA INC TULARE	240		III-IV	1, 3
SAPUTO CHEESE USA INC TULARE	90		III-IV	1, 3
SAPUTO CHEESE USA INC NEWMAN	091		III-IV	1, 2, 3, 41
SAPUTO CHEESE USA, INC GUSTINE	446		III-IV	1, 5-02, 5-04, 5-19, 31, 35-02
SAPUTO DY FOODS USA TULARE	71			1, 7, 10
SAPUTO DY FOODS USA LLC GUSTINE	446			1, 6-04
SARAH FMS ONTARIO	L04	BTU		1
SCOTT BROTHERS DY CHINO	935			1, 2, 8, 9, 10, 18
SIERRA NEVADA CHEESE CO WILLOWS	325		III-IV	1, 8, 9, 10, 31, 33
SONOMA COUNTY SHEEP PRODUCERS SANTA ROSA	B40			37
SONOMA/MARIN CO MILK PRODUCERS SANTA ROSA	B04	BTU		1
SONOMA/MARIN COUNTY GOAT PRODUCERS SANTA ROSA	B34			31
SOUTH BAY FMS SACRAMENTO	B09	BTU		1
SPRING HILL JERSEY CHEESE INC. PETALUMA	649		III-IV	1, 2, 4, 15, 16
STANISLAUS COUNTY GOAT PRODS MODESTO	S32			31
STANISLAUS COUNTY MILK PRODS MODESTO	S06	BTU		1
STANISLAUS COUNTY SHEEP PRODS MODESTO	S41			37
STRAUS FAMILY CREAMERY INC ROHNERT PARK	2306			1, 2, 4, 9, 10, 18, 19
STREMICK'S HERITAGE FOODS RIVERSIDE	128			1, 4, 40
STREMICKS HERITAGE FOODS SANTA ANA	8			1, 2, 3, 4, 5-02, 5-04, 19
SUMMERHILL GOAT DY LLC HANFORD	159			31, 32, 44, 45
SUN DY CO LOS ANGELES	2900			1, 4, 9
SUN VALLEY DY SUN VALLEY	332			1, 9
SUPER STORE INDUSTRIES TURLOCK	26			1, 7, 8, 9, 10
TDC BLENDING TURLOCK	16245		III-IV	27
TOMALES BAY FDS / COWGIRL CRY PETALUMA	481	BTU		1
TULARE COUNTY MILK PRODS VISALIA	F05	BTU		1
VALLEY MILK LLC TURLOCK	490		III-IV	1, 4, 16, 22
WHITE WAVE FOODS CITY OF INDUSTRY	S5250			1, 6-02
WHITE WAVE FOODS CITY OF INDUSTRY	176			1, 5-02, 5-04
COLORADO (STATECODE 08)				
ALBERTSON'S SAFEWAY MILK PLANT DENVER	10			1, 2, 3, 4, 7, 8, 10, 18, 20

NCIMS List for October 2023

NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
AURORA ORGANIC DY PLATTEVILLE	29			1, 2, 3, 5-02
AURORA ORGANIC FMS GILL	13	BTU		1
CAMELOT CAMEL DY WRAY	93			1, 47
CAMELOT CAMEL DY WRAY	92			2, 48
COLORADO COW FARM EATON	47	BTU		1
COLORADO COW LLC LONGMONT	59			2, 4
DFA INC FORT MORGAN	32		III-IV	1, 4, 15, 16
DFA INC - EAST I-76N GREELEY	64	BTU		1
DFA INC - EAST I-76S GREELEY	22	BTU		1
DFA INC-EAST I-70 GREELEY	65	BTU		1
DFA INC-FRONT RANGE GREELEY	16	BTU		1
DFA INC-SOUTH GREELEY	23	BTU		1
DFA INC-WELD CENTRAL GREELEY	17	BTU		1
DFA INC-WELD NORTH 1 GREELEY	20	BTU		1
DFA INC-WELD NORTH 2 GREELEY	27	BTU		1
DFA INC-WELD NORTH 3 GREELEY	28	BTU		1
DFA INC-WELD SOUTH GREELEY	21	BTU		1
DFA INC-WEST GREELEY	26	BTU		1
KROGER MOUNTAIN VIEW FOODS DENVER	06			1, 2, 3, 4
KROGER MOUNTAIN VIEW FOODS ASEPTIC DENVER	06			1, 6-02, 6-04
LEPRINO FOODS -GREELEY GREELEY	01		III-IV	1, 4, 14, 15, 16, 22
LEPRINO FOODS-FORT MORGAN FORT MORGAN	30		III-IV	1, 4, 14
LONGMONT DAIRY FARM LONGMONT	11	BTU		1
MEADOW GOLD DY ENGLEWOOD	05			1, 2, 3, 4, 8, 9, 18
MILE HIGH DY LLC LONGMONT	53	BTU		1
MORNING FRESH DY BELLVUE	03	BTU		1
NOOSA YOGURT LLC BELLVUE	68			1, 9
ROYAL CREST DY LONGMONT	66			1, 2, 3, 4, 8, 9, 10, 18
SINTON DY COLORADO SPRINGS	07			1, 3, 5-02, 5-18, 7, 10
SYRACUSE DY LLC -HOLLY LOCATION HOLLY	24	BTU		1
CONNECTICUT (STATECODE 09)				
AGRI-MARK INC ANDOVER, MA	903	BTU		1
AGRI-MARK INC ANDOVER, MA	901	BTU		1
AGRI-MARK INC. ANDOVER, MA	902	BTU		1
ARETHUSA FM DY LITCHFIELD	465			1, 2, 4, 9, 10, 18
ARETHUSA FM DY BANTAM	907	BTU		1
DFA SYRACUSE, NY	904	BTU		1
FISH FAMILY FM BOLTON	950	BTU		1
FISH FAMILY FM BOLTON	440			1, 2, 4, 9, 18
GUIDA SEIBERT DY NEW BRITAIN	183			1, 2, 4
GUIDA SEIBERT DY CO(BTU) NEW BRITAIN	930	BTU		1
MOUNTAIN DY MANSFIELD	384			1, 2, 4, 18
MOUNTAIN DY(BTU) MANSFIELD	905	BTU		1
OAKRIDGE - DFA ELLINGTON	935	BTU		1
SAPUTO DY FOODS USA LLC NEWINGTON	111			1, 2, 4, 5-02, 5-04, 15, 41
SAPUTO DY FOODS USA LLC NEWINGTON	111			1, 6-04
STANI DAIRY LLC ANSONIA	610			9
TERRA FIRMA FM NORTH STONINGTON	470			1, 2, 9, 18
TRINITY FM ENFIELD	430			1, 2, 4, 8, 9, 18
TRINITY FM(BTU) ENFIELD	920	BTU		1
DELAWARE (STATECODE 10)				
DFA(BTU) GREENWOOD	826	BTU		1
HY POINT DY WILMINGTON	5431			1, 2, 4, 18

NCIMS List for October 2023

NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
HY POINT DY INC(BTU) WILMINGTON	823	BTU		1
LAND O'LAKES INC CARLISLE, PA	828	BTU		1
NATURAL DY PRODUCTS CORP NEWARK	5440			1, 2, 4, 8, 10
FLORIDA (STATECODE 12)				
BOYZ AG LLC MYAKKA CITY	705	BTU		1
C & M RUCKS OKEECHOBEE	630	BTU		1
DAKIN DY PLANT MYAKKA CITY	8833			1, 2, 4, 8, 18
DFA DAIRY BRANDS FLUID ORLANDO	097			1, 2, 3, 4, 8, 18
DFA DAIRY BRANDS LLC ORANGE CITY ORANGE CITY	255			1, 2, 3, 4
DFA(BTU#01) KNOXVILLE, TN	614	BTU		1
DFA(BTU#07) KNOXVILLE, TN	612	BTU		1
HATO POTRERO FM INC CLEWISTON	1204			1, 9
JERRY DAKIN DAIRY MYAKKA CITY	1602	BTU		1
M&B DAIRY INC TEMPLE TERRACE	1032			1, 2, 4, 9
MCARTHUR NEXT MIAMI	226			1, 2, 3, 4, 8, 18, 21
NEW DAIRY OF FLORIDA - WINTER HAVEN WINTER HAVEN	293			1, 2, 3, 4, 8, 18
NORTH FLORIDA DYS BELL	706	BTU		1
PRAIRIE CREEK DAIRY ARCADIA	619	BTU		1
PUBLIX DY LAKELAND	506			1, 2, 3, 7, 9, 10, 18
PUBLIX SUPERMARKETS INC DEERFIELD BEACH	595			1, 2, 3
PURA VIDA DAIRY INC MIAMI LAKES	3288			9
SAPUTO DAIRY FOODS USA LLC PLANT CITY	500			1, 3, 5-02, 5-04
SMI 1F (BTU) BELLEVIEW	610	BTU		1
SMI 6F(BTU) BELLEVIEW	305	BTU		1
SOUTHEAST DY PROC INC TAMPA	301			2, 4, 5-02, 5-04, 5-10, 10
WHITEWAVE FOODS JACKSONVILLE	11			1, 5-04
YOKEY INDUSTRIES INC. HIALEAH	8893			1, 2, 9, 10
GEORGIA (STATECODE 13)				
CARGILL INC ATLANTA	319			27
CENTENNIAL FMS DY ATLANTA	250			1, 2, 3, 4, 8, 18
COBBLESTONE MILK COOPERATIVE-GA CHATHAM, VA	515	BTU		1
DFA(BTU#01)-GA KNOXVILLE, TN	012	BTU		1
DFA(BTU#02)-GA KNOXVILLE, TN	013	BTU		1
DFA(BTU#04)-GA KNOXVILLE, TN	015	BTU		1
DFA(BTU#05)-GA KNOXVILLE, TN	17	BTU		1
DFA(BTU#06)-GA KNOXVILLE, TN	18	BTU		1
DFA(BTU#07)-GA KNOXVILLE, TN	009	BTU		1
DFA(BTU#08)-GA KNOXVILLE, TN	574	BTU		1
DFA(BTU#09)-GA KNOXVILLE, TN	554	BTU		1
DFA(BTU#10)-GA KNOXVILLE, TN	507	BTU		1
LONESTAR MILK PRODS(BTU#01)-GA WICHITA FALLS, TX	155	BTU		1
PUBLIX SUPERMARKETS INC LAWRENCEVILLE	205			1, 2, 5-02, 5-04, 5-18, 5-19
SMI(BTU#01)-GA BELLEVIEW, FL	016	BTU		1
SMI(BTU#02)-GA BELLEVIEW, FL	008	BTU		1
HAWAII (STATECODE 15)				
CLOVERLEAF DY KAPAAU	13	BTU		1
MEADOW GOLD DAIRIES - HAWAII HILO	1515			1, 2, 4, 8
IDAHO (STATECODE 16)				
AGROPUR JEROME	11		III-IV	1, 4, 13, 14, 15, 22, 41
ANDERSEN DAIRY DECLO	402	BTU		1
BETTENCOURT 7 WENDELL	401	BTU		1
BREWSTER CHEESE RUPERT	24		III-IV	1, 4
CHOBANI IDAHO INC TWIN FALLS	12			1, 3, 4, 9

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CLOVERLEAF CRY BUHL	23	BTU		1
DARIGOLD INC BOISE	04			1, 2, 4, 5-02, 5-04, 7, 8, 10, 18, 19
DARIGOLD INC BOISE	04			1, 6-02, 6-04, 6-18, 6-19
DARIGOLD INC JEROME	50		III-IV	1, 2, 4, 15, 16, 22, 41, 42
DARIGOLD, INC CALDWELL	16		III-IV	1, 4, 15, 17
DEELSTRA DAIRY WENDELL	375	BTU		1
DFA MERIDIAN	55	BTU		1
DFA EASTERN ID SALT LAKE CITY, UT	371	BTU		1
DFA MAGIC VALLEY SALT LAKE CITY, UT	351	BTU		1
DFA-TREASURE VALLEY SALT LAKE CITY, UT	342	BTU		1
DOUBLE EAGLE DY MURTAUGH	399	BTU		1
DRY CREEK MURTAUGH	409	BTU		1
GLANBIA FOODS TWIN FALLS	71		III-IV	1, 3, 40
GLANBIA FOODS TWIN FALLS TWIN FALLS	357	BTU		1
GLANBIA NUTRITIONALS GOODING	61		III-IV	27
GOSSNER FOODS-MAGIC VALLEY HEYBURN	40		III-IV	1, 3
GOSSNER LOGAN LOGAN, UT	365	BTU		1
GOSSNER MAGIC VALLEY HEYBURN	366	BTU		1
HANSEN QUALITY JERSEY'S #3 RUPERT	412	BTU		1
HEGLAR CREEK DAIRY DECLO	414	BTU		1
HIDDEN VALLEY DAIRY PAUL	400	BTU		1
HIGH DESERT MILK BURLEY	381	BTU		1
HIGH DESERT MILK INC BURLEY	45		III-IV	1, 4, 15, 16, 17, 22, 41
HILLSIDE DAIRY LLC ELBA	396	BTU		1
HORIZON ORGANIC DALLAS, TX	311	BTU		1
Hillside Dairy LLC Elba	16-396	BTU		1
IDAHO MILK PRODUCTS JEROME	355	BTU		1
IDAHO MILK PRODUCTS JEROME	25		III-IV	1, 2, 4, 16, 19, 22, 30, 41, 42
INNOVATIVE FOOD SOLUTIONS BURLEY	362	BTU		1
JEROME CHEESE JEROME	340	BTU		1
JERSEY LAND DY LLC BURLEY	404	BTU		1
MAGIC VALLEY GROWERS LTD. GOODING	411	BTU		1
MAGIC VALLEY QUALITY MILK LLC JEROME	48		III-IV	1, 4, 15, 19, 41, 42
MAGIC VALLEY QUALITY MILK PRODS JEROME	354	BTU		1
MEADOW GOLD DYS BOISE	05			1, 2, 4, 8, 18
NDA MAGIC VALLEY SEATTLE WA	352	BTU		1
NDA-NORTHERN IDAHO MOSCOW	321	BTU		1
NDA-TREASURE VALLEY SEATTLE, WA	341	BTU		1
OAK VALLEY DAIRY BURLEY	388	BTU		1
ORGANIC FAMILY FARMS TWIN FALLS	397	BTU		1
ORGANIC WEST RIPON, CA	413	BTU		1
OVER THE MOON DY HAZELTON	403	BTU		1
REED'S DY INC IDAHO FALLS	155			1, 2, 4, 18
SILVER Z DAIRY LLC TERRETON	408	BTU		1
SNAKE RIVER TRUCK WASH BURLEY	80	BTU		1
SORRENTO LACTALIS NAMPA	03		III-IV	1, 4
SORRENTO LACTALIS NAMPA	344	BTU		1
SOUTH RIDGE 1&2 MURTAUGH	405	BTU		1
SRDA#1 IDAHO FALLS	360	BTU		1
SRDA#2 IDAHO FALLS	345	BTU		1

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SUNRISE ORGANIC DY LLC PAUL	310	BTU		1
BREWSTER CHEESE CO (RS) STOCKTON	1414	BTU		1
BREWSTER CHEESE CO(BTU) STOCKTON	2036	BTU		1
CHULA VISTA CHEESE CO BROWNTOWN, WI	2047	BTU		1
CREST FOODS CO., INC ASHTON	213			13, 16, 27
DAIRY FARMERS OF AMERICA-H BELLEVILLE, WI	2031	BTU		1
DAIRY FARMERS OF AMERICA-I BELLEVILLE, WI	2032	BTU		1
DECATUR DY INC BROADHEAD, WI	2060	BTU		1
DEERLAND DY FREEPORT	9002			8, 9, 10
DFA DAIRY BRANDS FLUID LLC. ROCKFORD	135			1, 2, 3, 7, 10, 11, 12
DFA INC(BTU G)-IL KANSAS CITY, KS	2019	BTU		1
DFA INC(BTU J)-IL KANSAS CITY, KS	2190	BTU		1
DFA INC(BTU) KANSAS CITY, KS	2016	BTU		1
DFA- BTU-K BELLEVILLE, WI	2196	BTU		1
EAST SIDE JERSEY DY INC O'FALLON	0220			1, 2, 3, 7, 8, 10, 18
ERBIL YOGURT, INC. ELK GROVE VILLAGE	300			9
FOREMOST FARMS NORTHERN ILLINOIS BARABOO, WI	2072	BTU		1
GRANDE CHEESE CO FOND DU LAC, WI	2140	BTU		1
GRANDE CHEESE CO-NORTHEAST IL BTU FOND DU LAC, WI	2143	BTU		1
INSTANTWHIP CHICAGO INC CHICAGO	19			9, 10
KALONA FMS(BTU) KALONA, IA	2134	BTU		1
KILGUS DAIRY BTU FAIRBURY	2148	BTU		1
KILGUS FARMSTEAD, INC. FAIRBURY	15			1, 2, 4
ILLINOIS (STATECODE 17)				
KLONDIKE CHEESE CO MONROE, WI	2175	BTU		1
LIFEWAY FOODS, INC MORTON GROVE	111			8, 9, 21
LUDWIG DY PRODUCTS INC DIXON	66			1, 7, 8, 9, 10
MARILYN SHRIVER AND SONS(BTU) QUINCY	2165	BTU		1
MEIER MEADOWS BTU BROWNTOWN, WI	2033	BTU		1
MICHOACAN FOOD PRODUCTS INC CHICAGO	18			10
NFO-SANDOVAL(BTU)-IL SOUTH WAYNE, WI	2121	BTU		1
NFO-SOUTH WAYNE(BTU)-IL FOND DU LAC, WI	2053	BTU		1
OBERWEIS DY INC NORTH AURORA	61			1, 2, 3, 4, 18, 19
PRAIRIE FMS DY INC QUINCY	270			1, 3, 7, 9, 10
PRAIRIE FMS DY INC GRANITE CITY	167			1, 3, 5-02, 5-04, 5-18, 5-19, 15, 18, 19
PRAIRIE FMS DY INC CARLINVILLE	87			1, 2, 3
PRAIRIE FMS DY INC CARBONDALE	214			1, 3, 7, 10
PRAIRIE FMS DY INC OLNEY	255			1, 2, 3
PRAIRIE FMS DY INC - MT. CARROLL FORRESTON	2115	BTU		1
PRAIRIE FMS DY INC. ROCKFORD	284			1, 2, 3, 4, 8, 18
PRAIRIE FMS DY(BTU#01)-CARBONDALE CARBONDALE	2021	BTU		1
PRAIRIE FMS DY(BTU#02)-OLNEY OLNEY	2022	BTU		1
PRAIRIE FMS(BTU#05)-QUINCY QUINCY	2025	BTU		1
PRAIRIE FMS(BTU#06)-PEORIA PEORIA	2026	BTU		1
PRAIRIE FMS(BTU)-ARTHUR SPRINGFIELD CARLINVILLE	2027	BTU		1
PRAIRIE FMS(BTU)-BOECKMAN EDWARDSVILLE	2132	BTU		1
PRAIRIE FMS(BTU)-ERDMAN CHENOA	2028	BTU		1
PRAIRIE FMS(BTU)-GRANITE CITY GRANITE CITY	2023	BTU		1
PRAIRIE FMS(BTU)-KASBERGEN DY EDWARDSVILLE	2147	BTU		1
QUAY CORPORATION INC SKOKIE	100			8, 10
ROLLING HILLS CAR-MER MONROE, WI	2195	BTU		1
ROLLING HILLS DAIRY PROD. BERNING MONROE, WI	668	BTU		1

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ROLLING HILLS DY PRODS CO-OP MONROE, WI	2141	BTU		1
ROLLING LAWNS INC GREENVILLE	9013			1, 2, 4, 9, 18
SCENIC CENTRAL MILK PRODS BOSCOBEL, WI	2155	BTU		1
TATE AND LYLE CUSTOM INGREDIENTS SYCAMORE	70			27
V&V SUPREMO-HILDEBRANDT BROWNTOWN, WI	2210	BTU		1
WAPSIE VALLEY CRY(BTU) INDEPENDENCE, IA	2113	BTU		1
INDIANA (STATECODE 18)				
AMISH COUNTRY DAIRY SHIPSHEWANA	1967			1, 2
BLUE KINGFISHER LLC FORT WAYNE	1951			1, 2, 3
BORDEN(BTU)-DIRKSEN DALLAS, TX	5112	BTU		1
BROERING/DIRKSEN(BTU) BUTLER, OH	5092	BTU		1
CONAGRA FOODS INDIANAPOLIS	1892			5-04
CROSSROADS FMS DY INDIANAPOLIS	1080			1, 2, 3, 8, 18
DANNON(BTU)-BENTON MINSTER, OH	5061	BTU		1
DFA DAIRY BRANDS FLUIDS, LLC HUNTINGTON	1000			1, 2, 3, 4, 8
DFA(BTU)-BURGER EAST KNOXVILLE, TN	5008	BTU		1
DFA(BTU)-BURGER WEST COMSTOCK PARK, MI	5010	BTU		1
DFA(BTU)-EAST CENTRAL COMSTOCK PARK, MI	5021	BTU		1
DFA(BTU)-EVANSVILLE KNOXVILLE, TN	5011	BTU		1
DFA(BTU)-GENEVA DY COMSTOCK PARK, MI	5074	BTU		1
DFA(BTU)-GIBSON KNOXVILLE, TN	5066	BTU		1
DFA(BTU)-HUNTINGTON COMSTOCK PARK, MI	5033	BTU		1
DFA(BTU)-MILCO ERLANGER, KY	5078	BTU		1
DFA(BTU)-NEW GENERATION KNOXVILLE, TN	5088	BTU		1
DFA(BTU)-SELLERSBURG ERLANGER, KY	5012	BTU		1
DFA(BTU)-TREATY LLC COMSTOCK PARK, MI	5073	BTU		1
DFA(BTU)-WAGLER MEDINA, OH	5091	BTU		1
DFA-GOSHEN GOSHEN	0061			1, 2, 4, 15, 16
EAGLE TRANSPORT GROUP LLC GOSHEN	1888	BTU		1
EJ DAIRY(BTU) BROWNTOWN, WI	5106	BTU		1
EKO ACRES FMS(BTU) BROWNSTOWN, WI	5102	BTU		1
ERIE CO-OP(BTU) ST. LOUIS, MO	5052	BTU		1
FAIRLIFE LLC FAIR OAKS	1867			9
FAMILY THYME CRY(BTU) WILLIAMSBURG	5104	BTU		1
FOREMOST FMS(BTU)-ROCHESTER BARABOO, WI	5013	BTU		1
FOREMOST FMS(BTU)-SHIPSHEWANA INDIANAPOLIS	5041	BTU		1
FOREMOST FMS(BTU)-SOUTH BEND INDIANAPOLIS	5015	BTU		1
GREAT LAKES(BTU)-BERBY MT. VERNON, OH	5090	BTU		1
GREAT LAKES(BTU)-HENDRIXSON MT. VERNON, OH	5084	BTU		1
GREAT LAKES(BTU)-JACKSON MT. VERNON, OH	5101	BTU		1
GREAT LAKES(BTU)-LOEHMER DY #1 MT. VERNON, OH	5098	BTU		1
GREAT LAKES(BTU)-LOEHMER DY #2 MT. VERNON, OH	5099	BTU		1
GREAT LAKES(BTU)-LONNIE MARTIN MT. VERNON, OH	5111	BTU		1
GREAT LAKES(BTU)-MINICH MT VERNON, OH	5097	BTU		1
HARRISON HILLS GOAT(BTU) GOSHEN	5087			31
HEARTLAND FOOD PRODUCTS GROUP INDIANAPOLIS	1947			6-04
HORIZON(BTU)-ORGANIC BROOMFIELD, CO	5085	BTU		1
HOUIN(BTU) FORT WAYNE	5076	BTU		1
HULSBOSCH DY(BTU) MT. VERNON, OH	5077	BTU		1
KUEHNERT'S DY(BTU) BUTLER, OH	5107	BTU		1
LUEKEN DY(BTU) KNOXVILLE, TN	5018	BTU		1
MARTIN(BTU) MT VERNON, OH	5095	BTU		1

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MCCOY(BTU) ANNA, OH	5068	BTU		1
MMPA(BTU)-CONSTANTINE NOVI, MI	5026	BTU		1
MOO JUICE TRANSFER STATION BERNE	1946	BTU		1
NESTLE USA - ANDERSON ANDERSON	1901			1, 6-02, 6-04
NESTLE USA - ANDERSON ANDERSON	1901			1, 4
NEU-HOPE DY(BTU) FORT WAYNE	5096	BTU		1
NEW HOLLAND (BTU) COMSTOCK PARK, MI	5067	BTU		1
NEXT GENERATION(BTU) FORT WAYNE	5055	BTU		1
NFO(BTU)-NORTH ANNA, OH	5103	BTU		1
NFO(BTU)-OHIO ANNA, OH	5030	BTU		1
NINTH AVENUE FOODS COLUMBUS	1978			1, 5-02, 5-04, 5-19
ORGANIC VALLEY(BTU)-GOSHEN LA FARGE, WI	5082	BTU		1
ORGANIC VALLEY(BTU)-LAGRANGE LA FARGE, WI	5056	BTU		1
ORGANIC VALLEY(BTU)-SOUTH LAFARGE, WI	5060	BTU		1
PILGRIM MILK PRODS(BTU) SHIPSHAWANA	5110	BTU		1
PLEASANT VIEW DY HIGHLAND	583			1, 2, 3, 4, 8, 18
POLAND DY(BTU) CARLINVILLE, IL	5108	BTU		1
PRAIRIE FARMS-HOLLAND DY HOLLAND	0055			1, 2, 3, 8
PRAIRIE FMS DY-FT. WAYNE DIV FT. WAYNE	860			1, 2, 3, 4, 7, 8, 9, 10, 18
PRAIRIE FMS(BTU)-FT. WAYNE CARLINVILLE, IL	5001	BTU		1
PRAIRIE FMS(BTU)-HOLLAND CARLINVILLE, IL	5017	BTU		1
PRAIRIE FMS(BTU)-INDIANA CARLINVILLE, IL	5031	BTU		1
PRAIRIE FMS-EASTSIDE JERSEY DY ANDERSON	373			1, 2, 3, 4, 8, 9, 15
RICHMOND BEVERAGE SOLUTIONS LLC RICHMOND	388			1, 2, 4, 5-02, 5-04, 5-18, 5-19, 18, 19
SEVEN HILLS DY(BTU) MT VERNON, OH	5058	BTU		1
SMP(BTU)-BOS FMS ARTESIA, NM	5080	BTU		1
SMP(BTU)-CURTIS CREEK DAIRY ARTESIA, NM	5045	BTU		1
SMP(BTU)-DEJONG ARTESIA, NM	5071	BTU		1
SMP(BTU)-EASTSIDE ARTESIA, NM	5070	BTU		1
SMP(BTU)-NATURAL PRAIRIE ARTESIA, NM	5109	BTU		1
SMP(BTU)-NEW DAWN ARTESIA, NM	5069	BTU		1
SMP(BTU)-OAK BASIN ARTESIA, NM	5079	BTU		1
SMP(BTU)-PROVIDENCE ARTESIA, NM	5057	BTU		1
SUNSHINE DY 2(BTU) COMSTOCK PARK, MI	5105	BTU		1
SUNSHINE DY LLC(BTU) FORT WAYNE	5028	BTU		1
UNION-GO DY(BTU) MINSTER, OH	5072	BTU		1
WHITE EAGLE(BTU)-EAST BUTLER, OH	5083	BTU		1
WHITE EAGLE(BTU)-MORNING STAR DY SIDNEY, OH	5093	BTU		1
WHITE'S HIGH POINT DAIRY BUTLER, OH	5081	BTU		1
IOWA (STATECODE 19)				
AGROPUR INC HULL	550	BTU		1
AGROPUR INC (HOLSTEIN) HOLSTEIN	184	BTU		1
AGROPUR INC (MERRILL) MERRILL	014	BTU		1
AGROPUR INC (RRJ, LLC) HULL	245	BTU		1
AGROPUR INC (SANBORN) HULL	160	BTU		1
AGROPUR INC - SALIX DAIRY HULL	120	BTU		1
AGROPUR INC - SIBLEY HULL	981	BTU		1
AGROPUR INC -ROCK RAPIDS HULL	410	BTU		1
AGROPUR INC -SPENCER(BTU) SPENCER	126	BTU		1
AGROPUR(BTU)-GRANVILLE GRANVILLE	097	BTU		1
AMPI				
SANBORN	295	BTU		1

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AMPI EARLVILLE(BTU) EARLVILLE	062	BTU		1
AMPI (HOOGALND) SANBORN	210	BTU		1
AMPI (VAN ESS) SANBORN	191	BTU		1
AMPI BR DY SANBORN	208	BTU		1
AMPI(BTU)-ARLINGTON ARLINGTON	308	BTU		1
AMPI(BTU)-ATLANTIC ATLANTIC	050	BTU		1
AMPI(BTU)-DENVER DENVER	390	BTU		1
AMPI(BTU)-HILLSIDE DY SANBORN	212	BTU		1
AMPI(BTU)-JASCHEN TRIPOLI	018	BTU		1
AMPI(BTU)-ROCHESTER ROCHESTER	424	BTU		1
AMPI(BTU)-ROORDA SANBORN	190	BTU		1
AMPI(BTU)-SANBORN-SE SANBORN	299	BTU		1
AMPI(BTU)-SEBETKA BLAIR, WI	090	BTU		1
AMPI(BTU)SANBORN-CENTRAL SANBORN	297	BTU		1
AMPI(BTU)SANBORN-NW SANBORN	304	BTU		1
ANDERSON ERICKSON DY CO (PMO) DES MOINES	053			1, 2, 3, 4, 7, 8, 9, 10, 18, 19, 21
BREWSTER CHEESE(BTU) STOCKTON	983	BTU		1
COUNTRY VIEW DY (PMO) (PL) HAWKEYE	162			1, 2, 4, 9, 10, 18
DFA (RS) INDEPENDENCE	362	BTU		1
DFA(BTU) OTTUMWA	005	BTU		1
DFA(BTU) SIOUX CITY	026	BTU		1
DFA(BTU)-CRESCO CRESCO	366	BTU		1
DFA(BTU)-DYERS KANSAS CITY, KS	074	BTU		1
DFA(BTU)-MARION MARION	283	BTU		1
DFA(BTU)-NEWTON NEWTON	289	BTU		1
DFA(BTU)-POSTVILLE POSTVILLE	361	BTU		1
DFA-SOUTH OV(BTU) KANSAS CITY, KS	205	BTU		1
DFA-WAUKON WAUKON	313	BTU		1
FARMERS' ALL NATURAL CRY (PLANT) WELLMAN	888			1, 2, 4, 8, 18
FOREMOST FARMS USA-BLAIRSTOWN BLAIRSTOWN	142	BTU		1
FOREMOST FMS USA(BTU) NEW ALBIN	298	BTU		1
FOREMOST FMS USA(BTU) LANCASTER	965	BTU		1
FOREMOST FMS USA(BTU) - F'BURG FREDERICKSBURG	075	BTU		1
FOREMOST FMS USA(BTU) - WAUKON WAUKON	293	BTU		1
FOREMOST FMS USA(BTU)-CRESCO CRESCO	197	BTU		1
FOREMOST FMS(BTU)-CALMAR CALMAR	131	BTU		1
FOREMOST FMS(BTU)-HESPER HESPER	291	BTU		1
FOREMOST FMS(BTU)-RIDGEWAY RIDGEWAY	292	BTU		1
FOREMOST FRMS - CHURCHTOWN MIDDLETON, WI	020	BTU		1
GREAT PLAINS DAIRYMEN'S ASSN #1 STATE CENTER	356	BTU		1
GREAT PLAINS DAIRYMEN'S ASSN #2 STATE CENTER	368	BTU		1
HEARTLAND TRANSFER LLC (TR) DYERSVILLE	372	BTU		1
KALONA FMS (BTU) KALONA	887	BTU		1
KALONA FMS (PLANT) KALONA	067	BTU		1
KALONA FMS CRY (PLANT) KALONA	107			1, 9
KALONA FMS NORTH(BTU) KALONA	889	BTU		1
KEMPS (PMO) LE MARS	113			1, 2, 3, 4, 7, 8, 9, 10, 18
KIRKMAN DY LLP(BTU) KIRKMAN	140	BTU		1
LACTALIS IA INC(BTU) BUFFALO, NY	255	BTU		1
LAND O'LAKES INC(BTU) SIOUX CENTER	996	BTU		1
LAND O'LAKES INC-CALEDONIA(BTU) ARDEN HILLS, MN	982	BTU		1
MEADOWVALE DAIRY # 1 ROCK VALLEY	966	BTU		1

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MEADOWVALE DY(BTU)-PARLOR #2 ROCK VALLEY	957	BTU		1
MEADOWVALE DY(BTU)-PARLOR #3 ROCK VALLEY	180	BTU		1
NFO NORTHEAST IOWA(BTU) FOND DU LAC, WI	961	BTU		1
NFO(BTU)-NW FOND DU LAC, WI	953	BTU		1
NFO-CENTRAL IA (BTU) FOND DU LAC, WI	373	BTU		1
PICKET FENCE CRY(BTU) WOODWARD	995	BTU		1
PRAIRIE FMS DY INC DUBUQUE	145			1, 2, 3, 4, 18
PRAIRIE FMS DY INC (RS) - LUANA LUANA	089	BTU		1
PRAIRIE FMS DY INC (BTU)-DUB DUBUQUE	146	BTU		1
PRAIRIE FMS DY INC - CHARLOTTE CARLINVILLE, IL	175	BTU		1
PRAIRIE FMS DY INC(BTU) ROLFE	123	BTU		1
PRAIRIE FMS DY INC(BTU) HOPKINTON	022	BTU		1
PRAIRIE FMS DY INC(BTU) BROOKLYN	232	BTU		1
PRAIRIE FMS DY INC(BTU) - CORYDON EDWARDSVILLE, IL	355	BTU		1
PRAIRIE FMS DY INC(BTU) - Jesup JESUP	119	BTU		1
PRAIRIE FMS DY INC(BTU) - LUANA LUANA	088	BTU		1
PRAIRIE FMS DY INC(BTU) -OSKALOOSA EDWARDSVILLE, IL	991	BTU		1
PRAIRIE FMS DY INC. - AMES DAVENPORT	350	BTU		1
PRAIRIE FMS DY(BTU)-PRESTON CARLINVILLE, IL	960	BTU		1
PRAIRIE FMS DY(BTU)-QUINCY QUINCY, IL	973	BTU		1
PRAIRIE FMS DY-BLUE HYLL CLINTON	401	BTU		1
RANDY SCHILT (TR) EARLVILLE EARLVILLE	061	BTU		1
SMALL FARMERS FOOD CO-OP(BTU) KALONA	225	BTU		1
STENSLAND BROTHERS DY LARCHWOOD	108	BTU		1
STENSLAND CRY LARCHWOOD	333			1, 2, 4, 18
W.W. HOMESTEAD DY LLC WAUKON	048			1, 2, 4, 7
WALLESER FMS (BTU) LANSING	060	BTU		1
WAPSIE VALLEY CRY (TR) EPWORTH	359	BTU		1
WAPSIE VALLEY CRY (TR) POSTVILLE	069	BTU		1
WAPSIE VALLEY CRY INC(BTU) INDEPENDENCE	034	BTU		1
WEIGHNER BROS INC(BTU) LANSING	038	BTU		1
WELLS' ENTERPRISES (DYKSTRA DY) LE MARS	112	BTU		1
WELLS' ENTERPRISES (PLYMOUTH DY) LE MARS	118	BTU		1
WELLS' ENTERPRISES (SIOUX JERSEYS) LE MARS	110	BTU		1
KANSAS (STATECODE 20)				
CEC-STATELINE DAIRY MORROWVILLE	633	BTU		1
CENTRAL EQUITY MILK COOPERATIVE KANSAS	801	BTU		1
DFA KANSAS CITY	294	BTU		1
DFA KANSAS CITY	605	BTU		1
DFA KANSAS CITY	602	BTU		1
DFA KANSAS CITY	603	BTU		1
DFA KANSAS CITY	290	BTU		1
DFA KANSAS CITY	601	BTU		1
DFA KANSAS CITY	291	BTU		1
DFA KANSAS CITY	501	BTU		1
DFA - J 7 DY LLC TRIBUNE	629	BTU		1

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NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
DFA HIGH PLAINS PONDEROSA #1 DY KISMET	702	BTU		1
DFA HIGH PLAINS PONDEROSA #2 DY PLAINS	207	BTU		1
DFA OHLDE DY LP LINN	625	BTU		1
DFA SYRACUSE DY-WEST LOCATION SYRACUSE	607	BTU		1
DFA- CELTIC DY TRIBUNE	612	BTU		1
DFA- SYRACUSE DY-WESTSIDE LOCATION JOHNSON CITY	617	BTU		1
DFA-DEERFIELD DAIRY I & II DEERFIELD	700	BTU		1
DFA-EASTSIDE DY II LLC JOHNSON	623	BTU		1
DFA-HIGH PLAINS RANCH SATANTA	618	BTU		1
DFA-KOHMAN DY LLC SYRACUSE	626	BTU		1
DFA-LAKIN DY LAKIN	505	BTU		1
DFA-LINN WILLOW CREEK DY LLC LINN	921	BTU		1
DFA-NOBLE DY GARDEN CITY	622	BTU		1
DFA-R.C. GEVEN DY LLC SYRACUSE	621	BTU		1
DFA-ROYAL DY GARDEN CITY	616	BTU		1
DFA-SOUTHWEST PLAINS DY LLC SYRACUSE	615	BTU		1
DFA-STONE POST DY JETMORE	609	BTU		1
DFA-SYRACUSE DY EAST LOCATION SYRACUSE	627	BTU		1
DFA-SYRACUSE DY WEBBER LAKIN	628	BTU		1
DFA-SYRACUSE DY-MORTON CO RICHFIELD	630	BTU		1
DFA-TIME LINE DY JOHNSON	611	BTU		1
HILAND DAIRY PLANT WICHITA	434			1, 2, 4, 7, 9, 18
HILDEBRAND FMS INC JUNCTION CITY	411			1, 2, 4, 18
HILMAR CHEESE CO-HERMANA DY SYRACUSE	613	BTU		1
HILMAR CHEESE CO-RIO VISTA DY COOLIDGE	610	BTU		1
HILMAR CHEESE COMPANY- FRONTIER DY SYRACUSE	401	BTU		1
JACKSONS DAIRY HUTCHINSON	283			1, 2, 3, 4, 5-02, 18, 19
KANPAK LLC ARKANSAS CITY	301			1, 6-02
KDI CHEESE CO HUGOTON	420			1, 3, 6-04
KDI CHEESE CO HUGOTON	420		III-IV	1, 3, 4, 12, 19, 40, 42
LONE STAR MILK PRODUCERS-Mascow DY MOSCOW	703	BTU		1
LONE STAR-SPANDET DY CIMARRON	608	BTU		1
LONESTAR MILK PRODS TULS DY LIBERAL	504	BTU		1
LONESTAR MILK PRODS-RATHMOURNE CIMARRON	802	BTU		1
MCCARTY FAMILY FARMS LLC-BIRD CITY REXFORD	624	BTU		1
MCCARTY FAMILY FARMS LLC-SCOTT CITY REXFORD	619	BTU		1
MCCARTY FAMILY FMS LLC REXFORD	114			1, 4, 15
MCCARTY FMS-MCCARTY DAIRY II REXFORD	400	BTU		1
MEADOWLARK DY NUTRITION LLC GARDEN CITY	2143		III-IV	1, 4, 16, 22
MIES MILK TRANSFER STATION COLWICH	215	BTU		1
KENTUCKY (STATECODE 21)				
BEL BRANDS USA LEITCHFIELD	025		III-IV	1, 4
BORDEN DY CO LONDON	348	BTU		1
BORDEN MILK CO LONDON	336	BTU		1
BORDEN MILK CO LONDON	705	BTU		1
BORDEN(BTU)-W. KY LONDON	343	BTU		1
BORDENS DY- KY LONDON	054			1, 2, 3, 4, 8, 18
BORDENS MILK CO LONDON	701	BTU		1
CARL CHANEY BOWLING GREEN	344	BTU		1
DFA (CORAL HILL) KNOXVILLE, TN	338	BTU		1
DFA DAIRY BRANDS-KY UPTON	330	BTU		1
DFA DAIRY BRANDS-KY UPTON	331	BTU		1
DFA(BTU 304) ERLANGER	304	BTU		1

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DFA(BTU 325) MEDINA, OH	325	BTU		1
DFA(BTU) KNOXVILLE, TN	302	BTU		1
DFA(BTU) ERLANGER	307	BTU		1
DFA(BTU)-KNOXVILLE, TN KNOXVILLE, TN	326	BTU		1
DFA(BTU)-KNOXVILLE, TN KNOXVILLE, TN	341	BTU		1
DFA(BTU)333 KNOXVILLE TN	333	BTU		1
HORIZON ORGANIC PRODUCERS ERLANGER	706	BTU		1
J D COUNTRY MILK RUSSELLVILLE	027			1, 2, 4, 8, 9, 18
J.D. COUNTRY MILK RUSSELLVILLE	350	BTU		1
J.R. CHANEY BOTTLING CO BOWLING GREEN	230			1, 2, 4
KYTN. COOP ASSN BOWLING GREEN	708			1, 2, 4
NFO MILK PRODUCERS ANNA, OH	707	BTU		1
NFO/ORGANIC VALLEY(BTU) ANNA, OH	400	BTU		1
PRAIRIE FMS DY INC-SOMERSET SOMERSET	065			1, 2, 4, 8, 18, 21
PRAIRIE FMS(BTU)-SOMERSET SOMERSET	313	BTU		1
PRAIRIE FMS(BTU)-SOMERSET SOMERSET	318	BTU		1
SAPUTO DY FOODS, MURRAY MURRAY	031			1, 2, 4, 5-04, 18, 19
SELECT MILK PRODS NON MEMBERS ARTESIA, NM	346	BTU		1
WINCHESTER FMS DY WINCHESTER	021			1, 2, 3, 4, 7, 8, 9, 10, 18
LOUISIANA (STATECODE 22)				
BROWNS DY/PRAIRE FMS HAMMOND	533			1, 2, 3, 4, 18
DAIRY FARMERS OF AMERICA KNOXVILLE, TN	4311	BTU		1
KLEINPETER DY FM BATON ROUGE	5315	BTU		1
KLEINPETER FMS DY BATON ROUGE	172			1, 2, 4, 8, 18, 21
LONESTAR MILK PRODS INC WICHITA FALLS, TX	5323	BTU		1
LONESTAR MILK PRODUCERS, INC WICHITA FALLS, TX	211	BTU		1
NEW DAIRY OF LOUISIANA LAFAYETTE	2801			1, 2, 4, 18
SOUTHEAST MILK INC. BELLEVIEW, FL	5909	BTU		1
MAINE (STATECODE 23)				
AGRI-MARK(BTU#01)-PORTLAND SOUTH LAWRENCE, MA	09	BTU		1
DFA(BTU)-MAINE SYRACUSE, NY	14	BTU		1
H. P. HOOD INC PORTLAND	03			1, 2, 4, 18
HOULTON FMS DY HOULTON	20			1, 2, 4, 8, 10, 18
HOULTON FMS DY(BTU) HOULTON	21	BTU		1
KATE'S HOMEMADE BUTTER INC ARUNDEL	30			8
LYLE PEIRCE NEWPORT	13	BTU		1
MA HASKELL TRANSFER STATION PALERMO	62	BTU		1
NFO(BTU)-ME CORTLAND, NY	05	BTU		1
OAKHURST DY PORTLAND	01			1, 2, 3, 4, 18, 21
OAKHURST DY(BTU) PORTLAND	11	BTU		1
PINELAND FMS DY CO BANGOR	25			1, 2, 17
SMILING HILL FM DY WESTBROOK	31		III-IV	1, 2, 4, 8, 18
SMILING HILL FM(BTU) WESTBROOK	32	BTU		1
STONYFIELD ORGANIC LONDONDERRY, NH	64	BTU		1
MARYLAND (STATECODE 24)				
BLUE STAR FARM, LLC (BTU) WHITE HALL	320	BTU		1
BROOM'S BLOOM DY BEL AIR	050			1, 2, 18
BROOM'S BLOOM DY(BTU) BEL AIR	151	BTU		1
CLEAR SPRING CREAMERY CLEAR SPRING	2001			1, 2, 4, 9, 18
CLEAR SPRING CREAMERY INC (BTU) CLEAR SPRING	260	BTU		1
CLOVER HILL DY(BTU) MECHANICSVILLE	158	BTU		1
CLOVERLAND FARMS DAIRY BALTIMORE	013			1, 2, 4, 5-02, 5-04, 5-08, 5-18, 5-19, 8, 18

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CROPP COOPERATIVE LA FARGE, WI	350	BTU		1
DAIRY MAID DAIRY LLC FREDERICK	008			1, 2, 3, 4, 8, 18
DELITEFUL DAIRY WILLIAMSPORT	061			1, 2, 4, 18
DFA(BTU) SYRACUSE, NY	401	BTU		1
GALLIKER DAIRY COMPANY (BTU) JOHNSTOWN, PA	701	BTU		1
HORIZON ORGANIC DAIRY CHESTERTOWN	301	BTU		1
JRB DY LLC(BTU) FEDERALSBURG	250	BTU		1
LANCO DY FMS COOP LLC HANCOCK	014		III-IV	1, 2, 3, 15
LANCO-PENNNLAND DY FMS COOP HAGERSTOWN	550	BTU		1
LANCO-PENNNLAND(BTU)-OAK BLUFF HAGERSTOWN	551	BTU		1
LAND O'LAKES INC CARLISLE, PA	101	BTU		1
MAOLA DAIRY LANDOVER	010			1, 2, 3, 4, 8, 18
MARYLAND & VIRGINIA MILK PRODS LAUREL	019		III-IV	1, 4, 15, 16, 17
MD & VA MILK PRODS (BTU#01) RESTON, VA	901	BTU		1
MD & VA MILK PRODS(BTU#03) RESTON, VA	903	BTU		1
MISTY MEADOW FM CRY SMITHSBURG	045			1, 2, 9
MOBY DICK WHOLESALE FOODS LLC HYATTSVILLE	046			2, 9
MOUNT JOY FMS CO-OP ASSN INC MOUNT JOY, PA	501	BTU		1
NATURAL DAIRY PRODUCTS(BTU) NEWARK, DE	150	BTU		1
NFO(BTU) JEFFERSON	201	BTU		1
NICE FARMS CREAMERY FEDERALSBURG	041			1, 2, 4, 8, 9, 18
PRIGEL FARMS (BTU) GLEN ARM	153	BTU		1
RUTTER'S DY YORK, PA	801	BTU		1
SAPUTO DAIRY FOODS USA LLC FREDERICK	004			1, 6-04
SOUTH MOUNTAIN CRY LLC MIDDLETOWN	035			1, 2, 4, 8, 18
SOWERS FARM HOLDINGS LLC (BTU) MIDDLETOWN	235	BTU		1
THREE DAUGHTERS DY LLC (BTU) WHITE HALL	311	BTU		1
UNITED DY(BTU) UNIONTOWN, PA	601	BTU		1
WHISPERING BREEZE CREAMERY TANEYTOWN	070			1, 2
WOODBOURNE CREAMERY MOUNT AIRY	059			1, 2
WOODBOURNE CREAMERY(BTU) MOUNT AIRY	159	BTU		1
MASSACHUSETTS (STATECODE 25)				
AGRI-MARK INC ANDOVER	181	BTU		1
AGRI-MARK, INC. W, SPRINGFIELD	18		III-IV	1, 2, 15, 16, 17
DAIRY FARMERS OF AMERICA SYRACUSE, NY	101	BTU		1
DAIRY FARMERS OF AMERICA SHEFFIELD	125	BTU		1
DFA DAIRY BRANDS/GARELICK FRANKLIN FRANKLIN	100			1, 2, 3, 4, 17
HIGH LAWN FARM LEE	01			1, 2, 4, 18
HIGHLAWN FARM LLC LEE	184	BTU		1
HP HOOD LLC AGAWAM	08			1, 2, 3, 4, 18
IAN ALLEN FARM LLC GREAT BARRINGTON	131	BTU		1
SHAW FM DY DRACUT	45			1, 2, 4, 18
MICHIGAN (STATECODE 26)				
APPLEGATE DAIRY ARTESIA, NM	085	BTU		1
APPLEGATE DY LLC SOUTH(BTU) ARTESIA, NM	868	BTU		1
BRIAN RYZEBOL(BTU) BAILEY	053	BTU		1
C.F. BURGER CRY CO DETROIT	682			1, 2, 4, 5-02, 5-04, 5-09, 5-18, 10, 18, 31, 35-04
CONTINENTAL DY FACILITIES LLC COOPERSVILLE	837		III-IV	1, 2, 4, 15, 16, 17, 22, 41
CONTINENTAL DY FACILITIES LLC COOPERSVILLE	837	BTU		1
COOK'S FM(BTU) ORTONVILLE	847	BTU		1
COUNTRY DY NEW ERA	916			1, 2, 3, 4, 10, 18
COUNTRY DY(BTU) NEW ERA	092	BTU		1

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COUNTRY FRESH GRAND RAPIDS	330			1, 2, 3, 4, 7, 8, 9, 10, 18
CROSSROADS DY (BTU) WAYLAND	096	BTU		1
DAIRY INGREDIENTS INC DAVISBURG	927			27
DEBACKER FAMILY DY LLC DAGGETT	153			1, 2, 4, 9, 18
DFA (BTU) - HOFFLAND COMSTOCK PARK	810	BTU		1
DFA (BTU) - NOBEL DAIRY COMSTOCK PARK	812	BTU		1
DFA DAIRY BRANDS FLUID, LLC MARQUETTE	228			1, 2, 4, 18
DFA INC CASS CITY	232		III-IV	1, 4, 41
DFA INC (RS) CASS CITY	232	BTU		1
DFA(BTU)-AUTUMN VISTA COMSTOCK PARK	061	BTU		1
DFA(BTU)-BLUE MOO COMSTOCK PARK	094	BTU		1
DFA(BTU)-CENTRAL COMSTOCK PARK	029	BTU		1
DFA(BTU)-DECKER COMSTOCK PARK	069	BTU		1
DFA(BTU)-DETROIT COMSTOCK PARK	027	BTU		1
DFA(BTU)-EAGLEVIEW, LLC COMSTOCK PARK	887	BTU		1
DFA(BTU)-GRAND RAPIDS COMSTOCK PARK	028	BTU		1
DFA(BTU)-HOLLOO FMS COMSTOCK PARK	862	BTU		1
DFA(BTU)-IONIA COMSTOCK PARK	099	BTU		1
DFA(BTU)-ISABELLA COMSTOCK PARK	846	BTU		1
DFA(BTU)-LAKE CITY COMSTOCK PARK	049	BTU		1
DFA(BTU)-MARLETTE COMSTOCK PARK	825	BTU		1
DFA(BTU)-MCBAIN COMSTOCK PARK	830	BTU		1
DFA(BTU)-MERRITT COMSTOCK PARK	091	BTU		1
DFA(BTU)-MINDEN COMSTOCK PARK	856	BTU		1
DFA(BTU)-MISSAUKEE COMSTOCK PARK	845	BTU		1
DFA(BTU)-NORTH CENTRAL COMSTOCK PARK	039	BTU		1
DFA(BTU)-OTTAWA COMSTOCK PARK	814	BTU		1
DFA(BTU)-PALM'S BOYS COMSTOCK PARK	885	BTU		1
DFA(BTU)-PEWAMO COMSTOCK PARK	857	BTU		1
DFA(BTU)-PORT HOPE COMSTOCK PARK	826	BTU		1
DFA(BTU)-RATHMOURNE COMSTOCK PARK	818	BTU		1
DFA(BTU)-RATHMOURNE #5 MEDINA, OH	850	BTU		1
DFA(BTU)-RATHMOURNE DY #10 COMSTOCK PARK	819	BTU		1
DFA(BTU)-RATHMOURNE DY #11 COMSTOCK PARK	849	BTU		1
DFA(BTU)-RATHMOURNE DY #12 COMSTOCK PARK	852	BTU		1
DFA(BTU)-ROTO Z COMSTOCK PARK	874	BTU		1
DFA(BTU)-ROUNDTREE COMSTOCK PARK	873	BTU		1
DFA(BTU)-S.W. COMSTOCK PARK	855	BTU		1
DFA(BTU)-SANILAC COMSTOCK PARK	839	BTU		1
DFA(BTU)-SHEPHERD COMSTOCK PARK	827	BTU		1
DFA(BTU)-SPARTA COMSTOCK PARK	023	BTU		1
DFA(BTU)-SWISSLANE COMSTOCK PARK	831	BTU		1
DFA(BTU)-THUMB COMSTOCK PARK	817	BTU		1
DFA(BTU)-TUBERGEN COMSTOCK PARK	777	BTU		1
DFA(BTU)-VDS#1 COMSTOCK PARK	806	BTU		1
DFA(BTU)-VDS#2 COMSTOCK PARK	807	BTU		1
DFA(BTU)-VERHAAR BAD AXE	822	BTU		1
DFA(BTU)-WEST BRANCH COMSTOCK PARK	823	BTU		1
DFA(BTU)-Z STAR COMSTOCK PARK	821	BTU		1
DFA(BTU)-ZWEMMER COMSTOCK PARK	820	BTU		1
EDGE WOOD DY SCOTTS	816	BTU		1
ERIE CO-OP ASSN TIPTON	084	BTU		1

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FAIRLIFE COOPERSVILLE	207			1, 2, 4, 5-02, 5-04, 5-19, 19, 29, 40, 41, 42
FAIRLIFE COOPERSVILLE	207			6-02, 6-19
FARMERS CREAMERY(BTU) MIO	797	BTU		1
FDUSA UP NORTH MICH-KEWASKUM, WI MADISON, WI	026	BTU		1
FDUSA UP SOUTH MICH-KEWASKUM, WI MADISON, WI	829	BTU		1
FOREMOST FMS (BTU) BARABOO, WI	086	BTU		1
FOREMOST FMS(BTU)-CHERRY VALLEY BARABOO, WI	041	BTU		1
FOREMOST FMS(BTU)-MIBELLOON BARABOO, WI	064	BTU		1
FOREMOST(BTU) - VANOEFFELN DAIRY BARABOO, WI	025	BTU		1
FOREMOST(BTU)-COW PLEASANT DY BARABOO, WI	858	BTU		1
FOREMOST(BTU)-FREEPORT DY MIDDLETON, WI	072	BTU		1
FOREMOST(BTU)-GROMBIR BARABOO, WI	077	BTU		1
FOREMOST(BTU)-HILLSIDE BARABOO, WI	075	BTU		1
FOREMOST(BTU)-NEW FLEVO BARABOO, WI	809	BTU		1
FOREMOST(BTU)-RICH-RO #2 BARABOO, WI	804	BTU		1
FOREMOST(BTU)-TRIERWEILER DY BARABOO, WI	952	BTU		1
FOREMOST(BTU)-WHEELER DY INDIANAPOLIS, IN	848	BTU		1
GERBER PRODUCTS COMPANY FREMONT	070			6-09
GLMP(BTU)-DOUBLE A MT VERNON, OH	833	BTU		1
GREAT LAKES DBMMC #2 (BTU) MT. VERNON, OH	800	BTU		1
GREAT LAKES DBMMC(BTU)-WEIR HANOVER	775	BTU		1
GREAT LAKES DBMMC(BTU)-ZEINSTRA MT. VERNON, OH.	859	BTU		1
GREAT LAKES(BTU)-YANKEE SPRINGS MT. VERNON, OH	882	BTU		1
GREAT LAKES-DBMMC(BTU) WAYLAND	834	BTU		1
GREENVILLE VENTURE PARTNERS GREENVILLE	11			1, 2, 4, 41
GREENVILLE VENTURE PARTNERS (RS) GREENVILLE	11	BTU		1
GREZESZAK (BTU) ANNA, OH	890	BTU		1
GUERNSEY FM DY NORTHVILLE	697			1, 2, 4, 8, 18
HARDY FARMS(BTU) TIPTON	960	BTU		1
HORIZON ORGANIC(BTU) BROOMFIELD, CO	040	BTU		1
HORIZON(BTU)-96 NORTH BROOMFIELD, CO	878	BTU		1
HORIZON(BTU)-CEDERLEE BROOMFIELD, CO	891	BTU		1
HORIZON(BTU)-SW MICHIGAN BROOMFIELD, CO	877	BTU		1
JILBERT DY(BTU)-MARQUETTE MARQUETTE	031	BTU		1
LA COLOMBE (ASP) NORTON SHORES	928			6-02
LA COLOMBE (PMO) NORTON SHORES	928			1, 3
LAND-O-LAKES(BTU) KIEL, WI	033	BTU		1
LEPRINO FOODS ALLENDALE	930		III-IV	1, 4, 12, 13
LEPRINO FOODS REMUS	433		III-IV	1, 4, 11, 12
LEPRINO FOODS (RS) ALLENDALE	930	BTU		1
LEPRINO FOODS (RS) REMUS	433	BTU		1
MAPLE ROW DY(BTU) SARANAC	079	BTU		1
MEADOWROCK DY(BTU) GREENVILLE	095	BTU		1
MEIJER DISTRIBUTION LLC HOLLAND	784			1, 2, 3
MICHIGAN DY LLC LIVONIA	875			1, 2, 3, 7, 8, 9, 10, 18
MMPA OVID	123		III-IV	1, 2, 3, 4, 15, 16, 17, 22, 26
MMPA (RS) OVID	123	BTU		1
MMPA(BTU)-ALLENDALE CENTRAL NOVI	779	BTU		1
MMPA(BTU)-ALLENDALE EAST NOVI	87	BTU		1
MMPA(BTU)-ALLENDALE NORTH NOVI	042	BTU		1
MMPA(BTU)-ALLENDALE SOUTH NOVI	043	BTU		1
MMPA(BTU)-BAD AXE DY NOVI	886	BTU		1

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MMPA(BTU)-BENTHEM NOVI	883	BTU		1
MMPA(BTU)-CONSTANTINE NOVI	045	BTU		1
MMPA(BTU)-COUNTRY FRESH NOVI	046	BTU		1
MMPA(BTU)-COUNTY LINE EAST NOVI	836	BTU		1
MMPA(BTU)-COUNTY LINE WEST NOVI	838	BTU		1
MMPA(BTU)-DESAEGHER DAIRY NOVI	789	BTU		1
MMPA(BTU)-DOUBLE EAGLE NOVI	840	BTU		1
MMPA(BTU)-DRB EAST A NOVI	802	BTU		1
MMPA(BTU)-DRB EAST B NOVI	786	BTU		1
MMPA(BTU)-DRB NORTH CLINTON NOVI	835	BTU		1
MMPA(BTU)-DRB WEST A NOVI	869	BTU		1
MMPA(BTU)-DRB WEST B NOVI	788	BTU		1
MMPA(BTU)-DUTCH MEADOWS NOVI	794	BTU		1
MMPA(BTU)-EB RIDGE #1 NOVI	853	BTU		1
MMPA(BTU)-EB RIDGE #2 NOVI	783	BTU		1
MMPA(BTU)-EB RIDGE #3 NOVI	863	BTU		1
MMPA(BTU)-FERRIS A NOVI	089	BTU		1
MMPA(BTU)-FERRIS B NOVI	785	BTU		1
MMPA(BTU)-FLINT EAST NOVI	078	BTU		1
MMPA(BTU)-FLINT WEST NOVI	865	BTU		1
MMPA(BTU)-GRATIOT NOVI	842	BTU		1
MMPA(BTU)-GREEN POINT A NOVI	864	BTU		1
MMPA(BTU)-GREEN POINT B Novi	774	BTU		1
MMPA(BTU)-GREENMEADOW NOVI	841	BTU		1
MMPA(BTU)-HIGHLAND NOVI	866	BTU		1
MMPA(BTU)-HURON CO NOVI	048	BTU		1
MMPA(BTU)-M & G NOVI	076	BTU		1
MMPA(BTU)-MID-MICHIGAN NOVI	854	BTU		1
MMPA(BTU)-MISSAUKEE NOVI	860	BTU		1
MMPA(BTU)-MISSAUKEE II NOVI	792	BTU		1
MMPA(BTU)-MISSAUKEE-OSCEOLA NOVI	793	BTU		1
MMPA(BTU)-MORVAL LALONE NOVI	055	BTU		1
MMPA(BTU)-MUSKEGON-NEWAGO NOVI	778	BTU		1
MMPA(BTU)-NORTHEASTERN NOVI	067	BTU		1
MMPA(BTU)-P. NORTHROP BAY AREA NOVI	787	BTU		1
MMPA(BTU)-PRESTON FMS NOVI	872	BTU		1
MMPA(BTU)-REMUS NOVI	058	BTU		1
MMPA(BTU)-ROBERT LALONE NOVI	059	BTU		1
MMPA(BTU)-ROBERT LALONE II NOVI	791	BTU		1
MMPA(BTU)-SOUTH CENTRAL NOVI	060	BTU		1
MMPA(BTU)-STEIN BAY AREA NOVI	867	BTU		1
MMPA(BTU)-VANDERPLOEG NOVI	843	BTU		1
MMPA(BTU)-WESTERN UP NOVI	052	BTU		1
MMPA)(BTU) - CAR-MIN-BERT OVID	876	BTU		1
MMPA-CONSTANTINE CONSTANTINE	608		III-IV	1, 2, 4, 15, 16, 19, 41, 42
MMPA-CONSTANTINE (RS) CONSTANTINE	608	BTU		1
MMPA-OVID(BTU)-EAST NOVI	056	BTU		1
MMPA-OVID(BTU)-NORTH NOVI	081	BTU		1
MWC ST. JOHNS	010		III-IV	13, 14, 28
MWC ST. JOHNS	010	BTU		1
NFO(BTU)-JERSEYLAND ANNA, OH	022	BTU		1
NFO(BTU)-MARLETTE ANNA, OH	065	BTU		1

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NFO(BTU)-MCBAIN ANNA, OH	066	BTU		1
NFO(BTU)-SWEET ANNA, OH	894	BTU		1
NFO(BTU)-WESTENDORP ANNA, OH	889	BTU		1
ORGANIC VALLEY(BTU)-DEKAM LA FARGE, WI	881	BTU		1
ORGANIC VALLEY(BTU)-MI NORTH LA FARGE, WI	879	BTU		1
ORGANIC VALLEY(BTU)-MI SOUTH LA FARGE, WI	880	BTU		1
PEACEFUL ROAD FM (BTU) - MI ST. LOUIS, MO	801	BTU		1
PILGRIM MILK CO-OP (BTU) SHIPSEWANA, IN	781	BTU		1
PRAIRIE FMS DY BATTLE CREEK	306			1, 2, 3, 4, 5-02, 5-04, 5-18, 8, 18
PRAIRIE FMS(BTU) BATTLE CREEK	088	BTU		1
PRAIRIE FMS(BTU)-HICKORY GABLES BATTLE CREEK	844	BTU		1
PRAIRIE VIEW DY (BTU) DELTON	097	BTU		1
RED ARROW(BTU) HARTFORD	073	BTU		1
REED CITY MILK PLANT REED CITY	175			1, 2, 4
RICH-RO #1 BARABOO, WI	803	BTU		1
ROBERT LALONE & SONS INC (TR) ALMA	892	BTU		1
SCHREIBER FOODS LLC GRAND RAPIDS	445			1, 3
SCHREIBER FOODS LLC GRAND RAPIDS	445			6-02, 6-04
SELECT (BTU) - SWISSLANE DAIRY LLC ARTESIA, NM	796	BTU		1
SELECT DY (BTU)-SCHAENDORF DY #2 ARTESIA, NM	795	BTU		1
SELECT DY(BTU)-MAYFLOWER DY ARTESIA, NM	808	BTU		1
SELECT DY(BTU)-RIVER RIDGE ARTESIA, NM	815	BTU		1
SELECT DY(BTU)-SCHAENDORF DY ARTESIA, NM	082	BTU		1
SELECT DY(BTU)-WILLOW POINT DY ARTESIA, NM	047	BTU		1
SELECT(BTU)-GRAND RIVER GRAIN LLC ARTESIA, NM	782	BTU		1
SUNRYZ DY ARTESIA, NM	805	BTU		1
SUPERIOR QUALITY GOAT DYS(BTU) TUSTIN	032			31
THE FARMERS CRY MIO	034			1, 2, 4, 8, 9, 18
TWELVE OAKS FARM INC WEBERVILLE	832	BTU		1
WHITE EAGLE(BTU)-RIEDSTRA DY ST. LOUIS, MO	813	BTU		1
WHITE EAGLE(BTU)-SWIFT ST. LOUIS, MO	884	BTU		1
YOPLAIT USA REED CITY	525			8, 9
AGORPUR(BTU)-WEST RIVER LAKE NORDEN, SD	20270	BTU		1
AGROPUR(BTU)-SOUTHWEST HULL, IOWA	15070	BTU		1
ALL AMERICAN FOODS (MANKATO) MANKATO	671		III-IV	13, 14, 16, 27
ALL AMERICAN FOODS (WASECA) WASECA	161		III-IV	13, 14, 16, 27
AMPI (BTU)-RED LAKE FALLS PAYNESVILLE	02572	BTU		1
AMPI(BTU#01) PAYNESVILLE	50601	BTU		1
AMPI(BTU#03) PAYNESVILLE	50603	BTU		1
AMPI(BTU#11) PAYNESVILLE	50611	BTU		1
AMPI(BTU#12) PAYNESVILLE	50612	BTU		1
AMPI(BTU#13) PAYNESVILLE	50613	BTU		1
AMPI(BTU#15) PAYNESVILLE	50615	BTU		1
AMPI(BTU)-DISTRICT 45 PAYNESVILLE	50614	BTU		1
AMPI(BTU)-OWATONNA/FARMINGTON NEW ULM	03401	BTU		1
AMPI(BTU)-SWENODA PAYNESVILLE	50602	BTU		1
ASSOCIATED MILK PRODUCERS INC (R.S) PAYNESVILLE	506		III-IV	1, 3
BONGARDS CRY(BTU#5) BONGARDS	04605	BTU		1
BONGARDS CRY(BTU)-BGR PERHAM	77702	BTU		1
BONGARDS CRY(BTU)-BLUMENFELD BONGARDS	77703	BTU		1
BONGARDS CRY(BTU)-NORTH BONGARDS	04601	BTU		1
BONGARDS CRY(BTU)-RIVERVIEW WAUKON PERHAM	77704	BTU		1

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BONGARDS CRY(BTU)-SOUTH BONGARDS	04602	BTU		1
BURNETT DY CO-OP(BTU) GRANTSBURG, WI	29870	BTU		1
CALEDONIA HAULERS INC (RS) CALEDONIA	192	BTU		1
DFA(BTU#01) FERGUS FALLS	36701	BTU		1
DFA(BTU) #1 ZUMBROTA	64601	BTU		1
DFA(BTU) #2 ZUMBROTA	64602	BTU		1
DFA(BTU) #2 ZUMBROTA	26002	BTU		1
DFA(BTU)-FARMINGTON ZUMBROTA	64603	BTU		1
DFA(BTU)-HENNED DAIRY ZUMBROTA	26004	BTU		1
DFA(BTU)-HORIZON ORGANIC ZUMBROTA	36703	BTU		1
DFA(BTU)-SCHNEIDER FARMS ZUMBROTA	26005	BTU		1
DFA(BTU)-SORG CATTLE CO ZUMBROTA	26007	BTU		1
DFA(BTU)-WINTHROP ZUMBROTA	26003	BTU		1
EAST SIDE JERSEY DAIRY INC WOODBURY	180			1, 2, 3, 4, 8, 18, 21
ELBA CO-OP CREAMERY (TRANSFER ST.) ALTURA	581	BTU		1
ELBA CO-OP CRY(BTU) ELBA	58101	BTU		1
ELLSWORTH COOP CRY(BTU) ELLSWORTH, WI	35670	BTU		1
FFUSA (BTU) JOHNSON'S ROLLING ACRES SPARTA, WI	00772	BTU		1
FIRST DISTRICT ASSN (RS) LITCHFIELD	288	BTU		1
FIRST DISTRICT ASSN(BTU#01) LITCHFIELD	28801	BTU		1
FIRST DISTRICT ASSN(BTU#02) LITCHFIELD	28802	BTU		1
FIRST DISTRICT ASSN(BTU#03) LITCHFIELD	28803	BTU		1
FIRST DISTRICT ASSN(BTU#04) LITCHFIELD	28804	BTU		1
FIRST DISTRICT ASSN(BTU#05) LITCHFIELD	28805	BTU		1
FIRST DISTRICT ASSN(BTU#06) LITCHFIELD	28806	BTU		1
FOREMOST FMS USA (BTU)-LEWISTON SPARTA, WI	00771	BTU		1
FOREMOST FMS USA(BTU)-PRESTON SPARTA, WI	00770	BTU		1
GENERAL MILLS INC DBA YOPLAIT GOLDEN VALLEY	706			8, 9
GREAT PLAINS DYMENS ASSN(BTU) ST. LOUIS, MO	45070	BTU		1
GREAT PLAINS DYMENS ASSN(BTU)#2 ST. LOUIS, MO	45071	BTU		1
HORIZON ORGANIC(BTU)-MOLITOR BROOMFIELD, CO	96770	BTU		1
HORIZON ORGANIC(WEST) BROOMFIELD, CO	96772	BTU		1
J RETTENMAIER USA LP FOSSTON	111		III-IV	14, 16, 22, 27
KEMPS LLC MINNEAPOLIS	168			1, 2, 3, 4
KEMPS, LLC FARMINGTON	662			1, 2, 3, 4, 7, 9, 10, 11, 12, 14, 15
KERRY INGREDIENTS AND FLAVOURS ROCHESTER	635		III-IV	8, 12, 13, 14, 15, 16, 27
LAND O'LAKES INC(BTU)-ALPHA FOODS MELROSE	36904	BTU		1
LAND O'LAKES INC(BTU)-FARIBAULT PINE ISLAND	15605	BTU		1
LAND O'LAKES INC(BTU)-LIVERNE HARRISBURG, SD	13873	BTU		1
LAND O'LAKES INC(BTU)-MILACA PINE ISLAND	15606	BTU		1
LAND O'LAKES INC(BTU)-ROLLINGSTONE PINE ISLAND	15604	BTU		1
LAND O'LAKES INC-(BTU#7) MELROSE	36907	BTU		1
LAND O'LAKES(BTU)-CALEDONIA PINE ISLAND	15608	BTU		1
LAND O'LAKES(BTU)-EAST MELROSE	36903	BTU		1
LAND O'LAKES(BTU)-GOODHUE PINE ISLAND	15602	BTU		1
LAND O'LAKES(BTU)-SOUTHWEST MELROSE	36905	BTU		1
LAND O'LAKES(BTU)-SOUTHWEST #2 MELROSE	36906	BTU		1
LAND O'LAKES(BTU)-STEARNS CTY MELROSE	36911	BTU		1
LOL(BTU)-WEGS BLUE AND WHITE HARRISBURG, SD	13872	BTU		1
LOL/ALPHA FOODS(BTU)-COTTONWOOD MELROSE	36914	BTU		1
MELROSE DAIRY PROTEINS LLC (RS) MELROSE	630	BTU		1
NFO (BTU)-WABASHA FON DU LAC, WI	01508	BTU		1

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NFO(BTU)-CALEDONIA FOND DU LAC, WI	01504	BTU		1
NFO(BTU)-SOUTH ST. PAUL FOND DU LAC, WI	01503	BTU		1
NFO(BTU)-SOUTHEAST FOND DU LAC, WI	01501	BTU		1
NFO(BTU)-ST. CHARLES FOND DU LAC, WI	01502	BTU		1
NFO(BTU)-Sauk Centre FOND DU LAC, WI	01506	BTU		1
PLAINVIEW MILK PRODS(BTU)-EAST PLAINVIEW	55601	BTU		1
PLAINVIEW MILK PRODS(BTU)-NORTH PLAINVIEW	55602	BTU		1
PLAINVIEW MILK PRODS(BTU)-NW PLAINVIEW	55604	BTU		1
PLAINVIEW MILK PRODS(BTU)-WEST PLAINVIEW	55603	BTU		1
PLAINVIEW MILK PRODUCTS PLAINVIEW	556		III-IV	1, 2, 3, 4, 15, 16, 17, 22, 27
POPLAR HILL GOAT FARM SCANDIA	05001			31
PRAIRIE FMS DY(BTU) #1 EDWARDSVILLE, IL	20670	BTU		1
PRAIRIE FMS DY(BTU) #2 EDWARDSVILLE, IL	20671	BTU		1
PRESTON PROTEIN PRODUCTS PRESTON	127		III-IV	1, 2, 3, 15, 16, 17, 22
SAPUTO CHEESE USA, INC - ASEPTIC WHITE BEAR LAKE	416			6-02, 6-04
SAPUTO CHEESE USA, INC - PMO WHITE BEAR LAKE	416			1, 2, 3, 4, 5-02, 5-04
SMOKY HILLS FARMER'S CO-OP(BTU) #1 SEBEKA	22301	BTU		1
SMOKY HILLS FARMER'S CO-OP(BTU) #2 SEBEKA	22302	BTU		1
SMOKY HILLS FARMER'S CO-OP(BTU) #3 SEBEKA	22303	BTU		1
ST. PAUL BEVERAGE SOLUTIONS LLC MAPLEWOOD	421			1, 2, 3, 4, 5-02, 5-04, 5-18, 5-19, 8, 18, 19
ST. PAUL BEVERAGE SOLUTIONS, LLC MAPLEWOOD	421			6-02, 6-04
SWANVILLE CO-OP SWANVILLE	31401	BTU		1
SWANVILLE CO-OP BTU RAINBOW ACRES SWANVILLE	31402	BTU		1
TEN FINNS CREAMERY LLC MENAUGA	227			1, 2
TEN FINNS CREAMERY(BTU)- J & A HEND MENAUGA	22701	BTU		1
VALLEY QUEEN CHEESE(BTU)-ASH GROVE MILBANK, SD	04574	BTU		1
VALLEY QUEEN CHEESE(BTU)RIVERVIEW W MILBANK, SD	04573	BTU		1
VALLEY QUEEN(BTU)-RIVERVIEW EAST MILBANK, SD	04572	BTU		1
WAPSIE VALLEY CRY(BTU)-PFAFF INDEPENDENCE, IA	03470	BTU		1
WESTBY COOPERATIVE CREAMERY WESTBY, WI	37270	BTU		1
MISSISSIPPI (STATECODE 28)				
BORDEN(BTU)-SOUTH MONTGOMERY, AL	4303	BTU		1
DFA(BTU)-SOUTH KNOXVILLE, TN	7403	BTU		1
LONE STAR(BTU)-MS MSU WINDTHORST, TX	6905	BTU		1
LONE STAR(BTU)-MS NORTH WINDTHORST, TX	6904	BTU		1
LONE STAR(BTU)-MS SOUTH WINDTHORST, TX	4302	BTU		1
PRAIRIE FARMS DAIRY KOSCIUSKO	0401			1, 2, 8, 18
SMI(BTU) - MS BELLEVIEW, FL	3790	BTU		1
T&R DAIRY LIBERTY	0301			1, 2
MISSOURI (STATECODE 29)				
AURORA ORGANIC DY COLUMBIA	129			1, 5-02, 5-04, 5-18, 5-19
AURORA ORGANIC DY COLUMBIA	129			1, 6-02, 6-04
BELFONTE KANSAS CITY	050			1, 7, 9, 10
CENTRAL EQUITY COOP SPRINGFIELD	00426	BTU		1
COLLEGE OF THE OZARKS(BTU) POINT LOOKOUT	00587	BTU		1
DANISCO USA (PLANT) ST. JOSEPH	097			27
DFA (RS) CABOOL	513	BTU		1
DFA(BTU)-CABOOL SPRINGFIELD	983	BTU		1
DFA(BTU)-ELDON KANSAS CITY, KS	918	BTU		1
DFA(BTU)-GOLDEN CITY DY LLC SPRINGFIELD	968	BTU		1
DFA(BTU)-HANNIBAL KANSAS CITY, KS	919	BTU		1
DFA(BTU)-HARWOOD SPRINGFIELD	942	BTU		1

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DFA(BTU)-HEIN'S FAMILY FARM KANSAS CITY	551	BTU		1
DFA(BTU)-HUMANSVILLE SPRINGFIELD	928	BTU		1
DFA(BTU)-JACKSON JACKSON	909	BTU		1
DFA(BTU)-JASPER SPRINGFIELD	974	BTU		1
DFA(BTU)-KANSAS CITY KANSAS CITY	540	BTU		1
DFA(BTU)-LA BELLE LA BELLE	245	BTU		1
DFA(BTU)-LEBANON SPRINGFIELD	944	BTU		1
DFA(BTU)-MONETT A SP SPRINGFIELD	934	BTU		1
DFA(BTU)-MONETT E SPRINGFIELD	948	BTU		1
DFA(BTU)-MONETT F SPRINGFIELD	971	BTU		1
DFA(BTU)-MONETT G SPRINGFIELD	949	BTU		1
DFA(BTU)-MONETT H SPRINGFIELD	972	BTU		1
DFA(BTU)-MONETT J SPRINGFIELD	973	BTU		1
DFA(BTU)-ST. JOSEPH KANSAS CITY, KS	922	BTU		1
DFA(BTU)-ST. LOUIS B ST. LOUIS	923	BTU		1
DFA-PLANT CABOOL	514			1, 4, 15
FARMERS CRY(BTU)-MEMPHIS MEMPHIS	955	BTU		1
HILAND DY SPRINGFIELD	259			1, 2, 3, 4, 17, 18
HILAND DY KANSAS CITY	162			1, 2, 3, 4, 8
HUMPBACK DAIRY MILLER	081	BTU		1
HUMPBACK DY MILLER	080			47, 48, 49
INTERNATIONAL FOOD PRODUCTS CORP HAZELWOOD	116			27
JASPER PRODUCTS JOPLIN	260			2, 5-04, 8
JASPER PRODUCTS - ASEPTIC JOPLIN	261			6-04
LAND O'LAKES BAGDAD, KY	446	BTU		1
MCK TRANSFER LLC CABOOL	336	BTU		1
MEADOWLARK CREAMERY BARING	068			1, 2, 4
MEADOWLARK FM(BTU) BARING	083	BTU		1
MEMORY LANE DY LLC FORDLAND	096			1, 2, 18
OPIE'S TRANSPORT (TR) ELDON	806	BTU		1
ORGANIC VALLEY(BTU)-JAMESPORT JAMESPORT	248	BTU		1
OZARK MOUNTAIN CRY LLC MOUNTAIN GROVE	036			1, 2, 4
PACIFIC DAIRY SOLUTIONS LLC PACIFIC	633	BTU		1
PRAIRIE FMS JEFFERSON CITY	132			1, 2, 3, 4, 10, 18
PRAIRIE FMS DY CARBONDALE, IL	927	BTU		1
PRAIRIE FMS(BTU)-HANNIBAL QUINCY, IL	926	BTU		1
SHATTO MILK CO OSBORN	685			1, 2, 4, 18
SHATTO MILK CO(BTU) OSBORN	685F	BTU		1
TREDWAY MILK TRANSFER TRENTON	698	BTU		1
WESTERN DY TRANSPORT INC CABOOL	335	BTU		1
MONTANA (STATECODE 30)				
DARIGOLD DY INC BOZEMAN	18			1, 2, 3, 17
DARIGOLD INC(BTU) BOZEMAN	18-01	BTU		1
DARIGOLD INC(BTU)-NWM BOZEMAN	18-02	BTU		1
MEADOW GOLD DY BILLINGS	02			1, 2, 3, 18
MEADOW GOLD DY GREAT FALLS	32			1, 2, 3, 4, 17, 18
MEADOW GOLD DY(BTU) GREAT FALLS	32-01	BTU		1
NEBRASKA (STATECODE 31)				
AGROPUR WAKEFIELD FMS LLP EMERSON	11	BTU		1
AMPI (BTU) BURBACH HARTINGTON	15	BTU		1
AMPI (BTU)-OHLDE DY LP FIRTH	60	BTU		1
AMPI(BTU)-PLAINVIEW SANBORN, IA	197	BTU		1
COUNTRYSIDE DY HARTINGTON	6			1, 2, 9

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DEAN FOODS (HOLSTEINS UNLIMITED) LINCOLN	316	BTU		1
DFA KANSAS CITY, MO	290	BTU		1
DFA (BTU) THIELE DY KANSAS CITY, MO	314	BTU		1
DFA(BTU#260)-RAMS HORN CATTLE KANSAS CITY, MO	260	BTU		1
DFA(BTU) KANSAS CITY, MO	234	BTU		1
DFA(BTU) KANSAS CITY, MO	27	BTU		1
DFA(BTU) KANSAS CITY, MO	230	BTU		1
DFA(BTU) KANSAS CITY, MO	232	BTU		1
DFA(BTU) KANSAS CITY, MO	239	BTU		1
DFA(BTU) KANASA CITY, MO	231	BTU		1
DFA(BTU)-CLASSIC DY LINCOLN	313	BTU		1
DFA(BTU)-CROOK DY KANSAS CITY , MO	233	BTU		1
DFA(BTU)-DOUBLE DUTCH KANSAS CITY, MO	55	BTU		1
DFA(BTU)-HILGENKAMP KANSAS CITY, MO	12	BTU		1
DFA(BTU)-JISA FM KANSAS CITY, MO	17	BTU		1
DFA(BTU)-KINGDOM DY MCCOOK	20	BTU		1
DFA(BTU)-MIDDLE LOUP DY KANSAS CITY , MO	05	BTU		1
DFA(BTU)-SNODGRASS KANSAS CITY, MO	317	BTU		1
DFA(BTU)-TULS BUTLER COUNTY DY KANSAS CITY, MO	70	BTU		1
DFA(BTU)-WOOD RIVER DY KANSAS CITY, MO	291	BTU		1
DFA(BTU)WALL-TIE KANSAS CITY, MO	255	BTU		1
HILAND DY PRODUCTS OMAHA	8			1, 2, 3, 4, 8, 10, 18
LALA USA BORDEN MILK CO OMAHA	13			1, 9, 10
MCCARTY FMS BEAVER CITY LLC BEAVER CITY	10	BTU		1
MILK SPECIALTIES GLOBAL NORFOLK	67		III-IV	1, 3, 4, 13, 15, 16, 22, 26, 30, 34
NEBRASKA STATE FAIR DY BARN GRAND ISLAND	22	BTU		1
RITEWAY MILK INC HOLDREGE	115	BTU		1
SCHMIDT'S INC. FAIRBURY	18	BTU		1
WELLS DY(BTU)MPM-EAST WAKEFIELD	204	BTU		1
WELLS DY(BTU)MPM-WEST WAYNE	203	BTU		1
WEST POINT DY PRODUCTS WEST POINT	212		III-IV	1, 3, 4, 12, 14, 15, 17
NEVADA (STATECODE 32)				
AMAZING GRACE GOAT FMS FALLON	44			31
ANDERSON DY LAS VEGAS	02			1, 2, 4, 5-04, 8, 15, 18
DFA-FALLON FALLON	30	BTU		1
GREAT BASIN DY FALLON	121	BTU		1
GREAT BASIN SHEPHERDING FALLON	43			31
MEADOW GOLD DY NORTH LAS VEGAS	03			1, 2, 3, 4, 18
MOAPA DY AMARGOSA VALLEY	31	BTU		1
MODEL DAIRY RENO	01			1, 2, 3, 4, 5-04, 8, 18
PONDEROSA DY I AMARGOSA VALLEY	26	BTU		1
PONDEROSA DY II AMARGOSA VALLEY	33	BTU		1
QUAIL HOLLOW-DFA FALLON	04			1, 3, 16, 22, 26
STORM'S OASIS GOAT DY FALLON	45			31
NEW HAMPSHIRE (STATECODE 33)				
AGRI-MARK(BTU) LAWRENCE, MA	18	BTU		1
BERWAY FARM CREAMERY LYME	16			1, 2
BOHANAN FARM CONTOOCOOK	29	BTU		1
BREEZY HILL CREAMERY GREENLAND	25	BTU		1
CONTOOCOOK CREAMERY LLC CONTOOCOOK	28			1, 2, 4, 18
DFA (BTU) SYRACUSE, NY	12	BTU		1
DFA(BTU) SYRACUSE, NY	21	BTU		1

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NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
H.P. HOOD LLC CONCORD	08			1, 2, 3, 4
HATCHLAND FM LLC NORTH HAVERHILL	15			1, 2, 4, 18
HATCHLAND FM LLC(BTU) NORTH HAVERHILL	15	BTU		1
MANNING HILL FM WINCHESTER	24			1, 2
MCNAMARA DY LLC PLAINFIELD	333			1, 2, 4, 18
MCNAMARA DY/MAC'S HAPPY ACRES PLAINFIELD	333	BTU		1
MOUNTAIN MILK INC (TRA) NORTH HAVERHILL	36	BTU		1
NFO AMES, IA	27	BTU		1
STONYFIELD FM INC LONDONDERRY	14			1, 4, 9
SUNRISE FMS #2 BRENTWOOD	35			9
NEW JERSEY (STATECODE 34)				
CHEESE FARM TO TABLE HOPE	1624			1, 8, 9
CUMBERLAND DY INC BRIDGETON	536			1, 5-02, 18, 19, 21
DAIRY DELIGHT LLC RUTHERFORD	1603			9
DAIRY FARMERS OF AMERICA EAST SYRACUSE, NY	1634	BTU		1
DFA DAIRY BRANDS FLUID/TUSCAN DAIRY BURLINGTON	1594			1, 2, 3, 4, 18
DFA(BTU) SYRACUSE, NY	623	BTU		1
ESTI FOODS, LLC RUTHERFORD	1627			9
HUN VAL FM LLC RINGOES	1637	BTU		1
JOHANNA FOODS INC YOGURT DIVISION FLEMINGTON	865			9
LAND O'LAKES INC(BTU#01) CARLISLE, PA	1601	BTU		1
MD & VA MILK PRODUCER'S COOPERATIVE MULLICA HILL	1632	BTU		1
MILL ROAD DAIRY WHITEHOUSE	1635			1, 2, 3, 18
RIVERINE RANCH LLC ASBURY	1619			44, 45, 46
RIVERINE RANCH LLC ASBURY	1619A			44
VALLEY SHEPHERD CREAMERY LONG VALLEY	1606			33, 37, 38, 39
VALLEY SHEPHERD CREAMERY LONG VALLEY	1606-A			37
NEW MEXICO (STATECODE 35)				
CREAMLAND DAIRIES ALBUQUERQUE	0115			1, 2, 7, 10, 18
DFA(BTU) - CLOVIS CLOVIS	43	BTU		1
DFA(BTU) - CACTUS CLOVIS	01	BTU		1
DFA(BTU) - EDEAL CLOVIS	61	BTU		1
DFA(BTU) - LAS CRUCES CENTRAL CLOVIS	02	BTU		1
DFA(BTU) - LAS CRUCES NORTH CLOVIS	03	BTU		1
DFA(BTU) - LAS CRUCES SOUTH CLOVIS	04	BTU		1
DFA(BTU) - NATIVE PASTUR CLOVIS	23	BTU		1
DFA(BTU) - WILLARD WILLARD	69	BTU		1
DFA(BTU) - YUCCA CLOVIS	05	BTU		1
DFA(BTU)-ARCH DIAMOND PORTALES	16	BTU		1
DFA(BTU)-CORRALES ROSWELL	65	BTU		1
DFA(BTU)-CORRALES NORTH ROSWELL	82	BTU		1
DFA(BTU)-CREEKSIDE ROSWELL	06	BTU		1
DFA(BTU)-DEXTER DEXTER	57	BTU		1
DFA(BTU)-HENDRIKA PORTALES	17	BTU		1
DFA(BTU)-HIGH PLAINS NORTH CLOVIS	12	BTU		1
DFA(BTU)-HOBBS CLOVIS	47	BTU		1
DFA(BTU)-PINON CLOVIS	44	BTU		1
DFA(BTU)-PORTALES CLOVIS	14	BTU		1
DFA(BTU)-ROCK HILL DY DEXTER	73	BTU		1
DFA(BTU)-ROSWELL CLOVIS	46	BTU		1
DFA(BTU)-SOUTHERN SKY PORTALES	83	BTU		1
DFA(BTU)-VALLEY VIEW LAKE ARTHUR	55	BTU		1

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DFA(BTU)-WILD WEST FMS DEXTER	39	BTU		1
DFA-PORTALES PORTALES	2001		III-IV	1, 4, 15, 16, 19, 41
ENCHANTMENT PASTURES LLC PORTALES	52	BTU		1
ENCHANTMENT PASTURES LLC #2 PORTALES	91	BTU		1
FAIRLIFE LLC DEXTER	0306			1, 4, 19, 40, 41
FREANNA LLC CLOVIS	0511			1, 2, 9
GH DY LAS UVAS #1 HATCH	68	BTU		1
IND(BTU) - GH DY LAS UVAS HATCH	90	BTU		1
IND(BTU)-BACK NINE CLOVIS	72	BTU		1
IND(BTU)-GH DY DEMING	08	BTU		1
IND(BTU)-GH DY HATCH HATCH	13	BTU		1
IND(BTU)-GH DY LAS UVAS #3 HATCH	89	BTU		1
LEPRINO FOODS CO ROSWELL	0303		III-IV	1, 4, 11, 12, 13, 14, 15, 28
ORGANIC FAMILY FMS(BTU)-HACIENDA PORTALES	67	BTU		1
ORGANIC VALLEY(BTU)-RED ROOF PORTALES	15	BTU		1
SAPUTO CHEESE USA INC. LAS CRUCES	0703		III-IV	1, 4, 12, 13, 28
SELECT(BTU)-3V ROSWELL	45	BTU		1
SELECT(BTU)-ARROYO DY ROSWELL	26	BTU		1
SELECT(BTU)-BRANDWEST 2 LOVINGTON	49	BTU		1
SELECT(BTU)-CLOVER KNOLL TEXICO	66	BTU		1
SELECT(BTU)-DAN DEE DEXTER	56	BTU		1
SELECT(BTU)-DESERT VIEW DY TEXICO	80	BTU		1
SELECT(BTU)-DOUBLE AUGHT DEXTER	59	BTU		1
SELECT(BTU)-GRANDE VIDA PORTALES	33	BTU		1
SELECT(BTU)-HERITAGE CLOVIS	63	BTU		1
SELECT(BTU)-HIDE-A-WAY CLOVIS	75	BTU		1
SELECT(BTU)-HIDE-A-WAY AGAIN PORTALES	76	BTU		1
SELECT(BTU)-LEGEND CLOVIS	34	BTU		1
SELECT(BTU)-P7 LLC ROSWELL	36	BTU		1
SELECT(BTU)-RAJEN CLOVIS	18	BTU		1
SELECT(BTU)-RAJEN #2 CLOVIS	32	BTU		1
SELECT(BTU)-RIDGECREST CLOVIS	74	BTU		1
SELECT(BTU)-SIDELINE #2 DEXTER	24	BTU		1
SELECT(BTU)-SIDELINE DAIRY LAKE ARTHUR	19	BTU		1
SELECT(BTU)-TEE VEE LOVINGTON	51	BTU		1
SELECT(BTU)-TOM VISSER ROSWELL	42	BTU		1
SELECT(BTU)-VAZ ROSWELL	38	BTU		1
SELECT(BTU)-WOODCREST DY ROSWELL	22	BTU		1
SELECT-WEST WIND DAIRY CLOVIS	11	BTU		1
SOUTHWEST CHEESE CLOVIS	0520		III-IV	1, 14, 28
NEW YORK (STATECODE 36)				
AGRI-MARK INC ANDOVER, MA	001	BTU		1
AGRI-MARK INC ANDOVER, MA	055	BTU		1
AGRI-MARK INC ANDOVER, MA	223	BTU		1
AGRI-MARK INC CHATEAUGAY	8620		III-IV	1, 14
AGRI-MARK INC LAWRENCE, MA	142	BTU		1
AGRI-MARK INC ANDOVER, MA	139	BTU		1
AGRI-MARK INC LAWRENCE, MA	141	BTU		1
AGRI-MARK INC ANDOVER, MA	037	BTU		1
AGRI-MARK INC - CLINTON ANDOVER MA	147	BTU		1
AGRI-MARK INC - FRANKLIN LAWRENCE, MA	136	BTU		1
AGRI-MARK- ST LAWRENCE-JEFFERSON ANDOVER, MA	092	BTU		1
ALNYE, LLC MORAVIA	7381	BTU		1

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ARGYLE CHEESE FACTORY LLC HUDSON FALLS	1470		III-IV	1, 2, 9, 17
BATTENKILL VALLEY CRY LLC SALEM	1007			1, 2, 4, 18
BEATRICE BERLE HOOSICK	7769			1, 2, 9
BELGIOIOSO CHEESE INC CAMPBELL	8071		III-IV	1, 4, 12, 13, 29
BELSTEL FOODS INC-NOUNOS CRY WEST BABYLON	1309			9
BENEDICT FARM RICHMONDVILLE	188	BTU		1
BLACK CREEK VALLEY FMS INC SALEM	065	BTU		1
BOONEVILLE FMS COOPERATIVE INC. BOONVILLE	191	BTU		1
BYRNE CORTLANDVILLE INC CORTLAND	1287			1, 3, 5-02, 5-19
BYRNE DEWITT EAST SYRACUSE	8580			1, 6-02
BYRNE DEWITT LLC E. SYRACUSE	8580			1, 3, 5-02, 5-04, 5-18, 5-19
BYRNE DY INC LAFAYETTE	081	BTU		1
CAYUGA MARKETING LLC AUBURN	152	BTU		1
CAYUGA MILK INGREDIENTS LLC AUBURN	1290		III-IV	1, 2, 4, 15, 16, 19, 22, 41
CENTRAL NY DY SHEEP MILK PROD FULTONVILLE	137			37
CHASEHOLM FM LLC PINE PLAINS	149	BTU		1
CHOBANI INC NEW BERLIN	8216			1, 3, 9
CORNELL UNIVERSITY DEPT OF FOOD SCI ITHACA	8832			1, 2, 4, 9, 18
D ALLEN FARM LLC AMENIA	1463	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	012	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	010	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	107	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	060	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	033	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	052	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	003	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	206	BTU		1
DAIRY FARMERS OF AMERICA EAST SYRACUSE	093	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	195	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	146	BTU		1
DAIRY FARMERS OF AMERICA EAST SYRACUSE	153	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	103	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	082	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	008	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	016	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	023	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	032	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	019	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	062	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	201	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	159	BTU		1
DAIRY FARMERS OF AMERICA EAST SYRACUSE	007	BTU		1
DAIRY FARMERS OF AMERICA EAST SYRACUSE	130	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	186	BTU		1
DEEP DY PRODUCTS LLC WATERLOO	1164			1, 8, 9
DFA DAIRY BRANDS WNY DALLAS, TX	140	BTU		1
DFA DAIRY BRANDS WNY #2 DALLAS, TX	150	BTU		1
DOWN STATE MILK PRODS COOP GOSHEN	187	BTU		1
DYGERT FARMS CREAMERY PALANTINE BRIDGE	1437			1, 2, 4, 18
EMPIRE CHEESE INC CUBA	0284		III-IV	1, 12, 13, 28
FAGE USA DY INDUSTRY INC JOHNSTOWN	0129			1, 4, 9, 10
FAMILY FARMSTEAD DY LLC WORCESTER	1441			1, 2, 8, 18

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FAMILY FARMSTEAD DY PRODS WORCESTER	194	BTU		1
FINGER LAKES MILK COOP ROMULUS	021	BTU		1
FINGER LAKES MILK COOP INC - DIV 2 ROMULUS	098	BTU		1
GARELICK FARMS LLC RENSSELAER	057	BTU		1
GARELICK FARMS LLC RENSSELAER	066	BTU		1
GARELICK FARMS LLC DBA INSIGHT DY RENSSELAER	067	BTU		1
GARELICK FARMS NY DFA DAIRY BDS FL RENSSELAER	8185			1, 2, 3, 4
GERALD SHARKY DURHAM	100	BTU		1
GREAT LAKES CHEESE OF NY INC ADAMS	8222	BTU		1
H. P. HOOD LLC LAFARGEVILLE	2345			1, 2, 3, 7, 9, 10, 14, 15, 41
H. P. HOOD LLC ARKPORT	0329			1, 2, 3, 4, 7, 8, 9, 10
H.P. HOOD LLC VERNON	1564			1, 2, 3, 7, 9, 10, 11, 17, 41
H.P. HOOD LLC ONEIDA	5631			1, 3, 5-02, 5-04, 5-18, 5-19
H.P. HOOD LLC BATAVIA	1231			1, 3, 5-02, 5-19
HAWTHORNE VALLEY ASSN INC GHENT	7270			1, 9
HIGH MEADOWS OF HOOSICK LLC HOOSICK FALLS	068	BTU		1
HOLLAND PATENT FARMERS COOP INC HOLLAND PATENT	095	BTU		1
HUDSON VALLEY FRESH BOTTLING LLC KINGSTON	2985			1, 2, 4, 9, 10, 18
INSTANTWHIP-BUFFALO INC BUFFALO	8034			1, 5-02, 5-04
JEFFERSON BULK MILK COOP INC WATERTOWN	177	BTU		1
KAN-PAK LLC PENN YAN	8579			1, 5-02, 5-04
KAN-PAK LLC PENN YAN	8579			1, 9
KING BROS. DAIRY LLC SCHUYERVILLE	1348			1, 2, 4, 8, 9, 18
KRAFT HEINZ FOOD CO LOWVILLE	2010		III-IV	1, 2, 3, 41
KRIEMHILD DAIRY FARM LLC HAMILTON	143	BTU		1
KRIEMHILD DAIRY FARM LLC HAMILTON	193	BTU		1
KRIEMHILD DY FMS LLC HAMILTON	1449			1, 2, 4, 17
LACTALIS HERITAGE DY LLC WALTON	2158		III-IV	1, 4, 7, 10
LAND-O-LAKES INC CARLISLE, PA	145	BTU		1
LIBERTY MILK PROD COOP INC ALBANY	070	BTU		1
LOWVILLE PRODS DY CO-OP INC LOWVILLE	078	BTU		1
LOWVILLE PRODS DY COOP LOWVILLE	096	BTU		1
LOWVILLE PRODUCERS DAIRY COOP LOWVILLE	073	BTU		1
LOWVILLE PRODUCERS DAIRY COOP LOWVILLE	125	BTU		1
MARYLAND & VIRGINIA MILK PRODS RESTON, VA	192	BTU		1
MIDDLEBURY COOP KNOXVILLE, PA	061	BTU		1
MIDLAND FMS INC MENANDS	044	BTU		1
MIDLAND FMS INC MENANDS	172	BTU		1
MIDLAND FMS INC MENANDS	1661			1, 2, 3, 4
MILLERHURST FM ANCRAMDALE	077	BTU		1
MOHAWK VALLEY CO-OP CHARLTON	189	BTU		1
N & K PARKS CORP WATERTOWN	8583	BTU		1
NATIONWIDE DY INC BROOKLYN	1098			8, 9, 10
NFO CORTLAND	088	BTU		1
NFO CORTLAND	176	BTU		1
NFO CORTLAND	014	BTU		1
NFO CORTLAND	164	BTU		1
NFO CORTLAND	105	BTU		1

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NFO CORTLAND	087	BTU		1
NFO CORTLAND	169	BTU		1
NFO CORTLAND	086	BTU		1
NORTH COUNTRY DY LLC NORTH LAWRENCE	1731			1, 4, 9, 10, 15
O-AT-KA MILK PRODUCTS COOP INC BATAVIA	5056		III-IV	1, 2, 4, 15, 16, 17, 22, 27, 41
OLD CHATHAM SHEEPHERDING CRY LLC GROTON	1404			9, 37, 39
ONEIDA MADISON MILK PRODS COOP SHERILL	117	BTU		1
ONEIDA-LEWIS MILK PRODS COOP INC CONSTABLEVILLE	167	BTU		1
PREBLE MILK COOP ASSN INC PREBLE	097	BTU		1
PRODUCERS COOP INC DOLGEVILLE	109	BTU		1
QUEENSBORO FM PRODS CANASTOTA	073	BTU		1
QUEENSBORO FM PRODUCTS INC CANASTOTA	0348			1, 2, 4, 8, 9, 10, 15
QUEENSBORO FM PRODUCTS INC CANASTOTA	125	BTU		1
RFG DY LLC DBA NOGA DY FARMINGDALE	7944			8, 9, 10
RONNYBROOK FM DY INC ANCRAMDAL	1255			1, 2, 3, 4, 8, 9, 10, 18
ROTHENBUHLER CHEESEMAKERS INC MIDDLEFIELD, OH	173	BTU		1
SAPUTO CHEESE USA FRIENDSHIP	4127			1, 4, 7, 8, 10, 12, 13, 15, 16
SAPUTO CHEESE USA FRIENDSHIP	120	BTU		1
SAPUTO CHEESE USA DELHI	3417			1, 5-02, 5-04, 5-19
SHEPHERD'S WAY LLC CLAY	154			31, 37
SIDEHILL FARM LLC LITTLE FALLS	161	BTU		1
SMALL FM PROGRAM LLC KALONA, IA	083	BTU		1
SORRENTO LACTALIS INC BUFFALO	099	BTU		1
STEAMBURG MILK PRODS COOP EAST CONCORD	135	BTU		1
STEAMBURG MILK PRODS COOP INC EAST CONCORD	042	BTU		1
STEUBEN FOODS INC ELMA	4016			1, 4, 5-02, 5-19
STEUBEN FOODS INC ELMA	4016			1, 6-02, 6-18
STEWART'S SHOPS CORP SARATOGA SPRINGS	2151			1, 2, 4, 8, 18, 19
STEWARTS PROCESSING CORP SARATOGA SPRINGS	144	BTU		1
STOLTZFUS FAMILY DY VERNON CENTER	1103			1, 2, 9
THE INDIAN MILK AND HONEY CO FREEVILLE	1289			4, 8, 9
TRINITY VALLEY LLC CORTLAND	1288			1, 2, 4, 8, 18
TV DAIRIES CORTLAND	166	BTU		1
UNITED AG SERVICES SENECA FALLS	185	BTU		1
UNITED AG SERVICES-EAST SENECA FALLS	183	BTU		1
UPSTATE FMS CULTURED PRODUCTS LLC WEST BATAVIA	1204			1, 3, 9
UPSTATE FMS DY LLC SYRACUSE	3661			1, 2, 3, 4, 8, 18
UPSTATE NIAGARA COOP - ORGANIC EAST BATAVIA	165	BTU		1
UPSTATE NIAGARA COOP INC BUFFALO	4739			1, 2, 3, 4, 8, 18, 19
UPSTATE NIAGARA COOP INC BATAVIA	110	BTU		1
UPSTATE NIAGARA COOP INC WEST SENECA	9865			1, 2, 4, 7, 9, 10
UPSTATE NIAGARA COOP INC BATAVIA	047	BTU		1
UPSTATE NIAGARA COOP INC BATAVIA	056	BTU		1
UPSTATE NIAGARA COOP INC BATAVIA	046	BTU		1
UPSTATE NIAGARA COOP INC BATAVIA	112	BTU		1
UPSTATE NIAGARA COOP INC ROCHESTER	1880			1, 2, 3, 4
WEST MEADOW FARM CANAJOHARIE	155			31
WEST MEADOW FM LLC JOHNSTOWN	1444			1, 2, 4, 8, 9, 21, 31, 32, 33
WESTCO MILK PROD COOP BLISS	026	BTU		1

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WNY ENTERPRISE LLC PAVILION	1313		III-IV	1, 3
WORCESTER CREAMERIES CORP WORCESTER	148	BTU		1
WORCESTER CRY DBA MOUNTAINSIDE FM ROXBURY	2107			1, 2, 3, 4, 19
NORTH CAROLINA (STATECODE 37)				
ALAMANCE FOODS PLANTATION DRIVE BURLINGTON	176			1, 4
ALAMANCE FOODS, INC BURLINGTON	046			1, 4
APPALACHIAN DY FARMERS COOP(BTU) BLOUNTVILLE, TN	215	BTU		1
COBBLESTONE MILK COOPERATIVE OLIN	235	BTU		1
CROPP COOPERATIVE STATESVILLE	301	BTU		1
CURRIN DY FM OXFORD	258	BTU		1
DFA DAIRY BRANDS FLUID LLC DBA PET HIGH POINT	102			1, 2, 4, 8, 10, 18
DFA DAIRY BRANDS FLUID LLC DBA PET WINSTON SALEM	083			1, 2, 4, 8, 18
DFA(BTU#01) WINSTON SALEM	237	BTU		1
DFA(BTU#02) NORTH WILKESBORO	238	BTU		1
GERRINGER DAIRY GIBSONVILLE	306	BTU		1
HOMELAND CRY LLC JULIAN	093			1, 2, 4, 8, 18
JACKSON DY SPIVEYS CORNER	089			1, 2, 4
KOوبا FM ROSEBORO	110	BTU		1
KOOPMAN #1-FOX FARM STATESVILLE	225	BTU		1
KOOPMAN #2-LLOYD FARM STATESVILLE	241	BTU		1
KOOPMAN #5-MEREDDELL LIBERTY	244	BTU		1
KOOPMAN DY INC #6-BUTTKE FM RANDLEMAN	303	BTU		1
KOOPMAN/CASHATT #4 RANDLEMAN	243	BTU		1
MAOLA DBA HUNTER FARMS HIGH POINT	087			1, 2, 3, 4, 8, 9, 10, 18
MCCAIN DY SOPHIA	172	BTU		1
MD & VA MPA(BTU#01) N. WILKESBORO	239	BTU		1
MD & VA MPA(BTU#02) WINSTON SALEM	240	BTU		1
MILKCO INC ASHEVILLE	082			1, 2, 4, 8, 18
NCSU FELDMEYER PROCESSING LAB RALEIGH	050			1, 2, 4, 18
ORIGIN FOOD GROUP STATESVILLE	165			1, 9
RAN-LEW DY MILK CO SNOW CAMP	169			1, 2, 4, 8, 18
SAPUTO - BISCOE BISCOE	168			1, 2, 4, 9
STEPHANIE LANGLEY DAIRY STALEY	302	BTU		1
THORNTON DY FM MOUNT OLIVE	245	BTU		1
WHOLESOME COUNTRY CRY HAMPTONVILLE	166			1, 2, 9, 31, 32
WILLIAMS DAIRY, INC. LIBERTY	305	BTU		1
WRIGHT'S DAIRY FARM FRANKLINVILLE	182	BTU		1
NORTH DAKOTA (STATECODE 38)				
AMPI(BTU#01)-FARGO FARGO	25-01	BTU		1
AMPI(BTU#02)-FARGO CARRINGTON	25-02	BTU		1
AMPI(BTU#15-01)- JAMESTOWN/YPSILANT JAMESTOWN	15-01	BTU		1
AMPI(BTU#5404)-LISBON LISBON	5404	BTU		1
CASS-CLAY CRY, INC FARGO	25			1, 2, 3, 9
DFA INC(BTU#03)-WISHEK WISHEK	105-03	BTU		1
EAST SIDE JERSEY DY INC- BISMARCK BISMARCK	06	BTU		1
LAND O'LAKES INC(BTU#06)- BISMARCK CLEVELAND	06-06	BTU		1
LAND O'LAKES INC(BTU#09)-BISMARCK ALMONT	06-09	BTU		1
LAND O'LAKES INC(BTU#10)-BISMARCK ST. ANTHONY	06-10	BTU		1
OHIO (STATECODE 39)				
3 FLAGS(BTU) MEDINA	552	BTU		1
ARPS DY INC DEFIANCE	002			1, 2, 4, 7, 8, 9, 10, 18

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ARPS DY INC (BTU) PUTNAM DEFIANCE	580	BTU		1
ARPS DY INC(BTU) OTTAWA DEFIANCE	576	BTU		1
ARPS DY INC(BTU)-DEFIANCE DEFIANCE	575	BTU		1
ARPS DY INC(BTU)-JERSEY DEFIANCE	625	BTU		1
AYERS(BTU) MEDINA	516	BTU		1
BARTON(BTU) MILLERSBURG	512	BTU		1
BORDEN DY(BTU)-EAST CLEVELAND	500	BTU		1
BORDEN(BTU)-KY JEROMESVILLE	530	BTU		1
BORDEN(BTU)-OHIO JEROMESVILLE	511	BTU		1
BREWSTER (BTU)-EAST BREWSTER	503	BTU		1
BREWSTER DY INC BREWSTER	101		III-IV	1, 40
BREWSTER DY(BTU)-WEST BREWSTER	504	BTU		1
BREWSTER(BTU)-CENTRAL BREWSTER	502	BTU		1
BRIDGEWATER(BTU) ARTESIA, NM	592	BTU		1
BRISTOL(BTU) MEDINA	571	BTU		1
BROERING(BTU) BREWSTER	559	BTU		1
BUCKEYE A2(BTU) MARSHALLVILLE	572	BTU		1
BURKY DY(BTU) PITTSBURGH, PA	611	BTU		1
CARLYLE(BTU) ARTESIA, NM	584	BTU		1
CLARDALE (BTU) NOVI, MI	569	BTU		1
COMP(BTU) MEDINA	621	BTU		1
CONGRESS LAKE FM MARTINS FERRY	636	BTU		1
CONTINENTAL DY(BTU) CONTINENTAL	615	BTU		1
CONVOY DY(BTU) MINSTER	609	BTU		1
DAIRYMENS(BTU)-WEST CLEVELAND	548	BTU		1
DAISY BRAND LLC WOOSTER	221			1, 4, 7, 10
DANNON(BTU)-CENTRAL MINSTER	568	BTU		1
DANONE U.S. LLC MINSTER	135			1, 4, 9
DE HAAN DY(BTU) MEDINA	617	BTU		1
DENMANDALE DY CORTLAND	328			1, 2
DEVRIES II(BTU) NOVI, MI	629	BTU		1
DEVRIES(BTU) MEDINA	520	BTU		1
DFA DAIRY BRANDS(BTU)-SHARPSVILLE JAMESTOWN, PA	509	BTU		1
DFA DY BRANDS FLUID LLC SPRINGFIELD	008			1, 2, 3, 4
DFA(BTU)-CINCINNATI MEDINA	523	BTU		1
DFA(BTU)-COLUMBIANA MEDINA	533	BTU		1
DFA(BTU)-EASTERN MEDINA	529	BTU		1
DFA(BTU)-GREENVILLE MEDINA	540	BTU		1
DFA(BTU)-NORTHCENTRAL MEDINA	535	BTU		1
DFA(BTU)-SIDNEY MEDINA	527	BTU		1
DFA(BTU)-URBANA MEDINA	541	BTU		1
DFA(BTU)-WAPAK MEDINA	525	BTU		1
DFA(BTU)-WAYNE MEDINA	539	BTU		1
DFA(BTU)STARK-WAYNE MEDINA	522	BTU		1
DIRKSEN DY(BTU) SIDNEY	526	BTU		1
DOUGHTY VALLEY FM(BTU) NOVI, MI	613	BTU		1
DOUGLASS(BTU) MEDINA	597	BTU		1
FARRISS (BTU) NOVI, MI	574	BTU		1
FLATLAND(BTU) ARTESIA, NM	610	BTU		1
FLORENCE CREAMERY LITTLE HOCKING	266			1, 2, 4, 18
FLORENCE CREAMERY(BTU) LITTLE HOCKING	630	BTU		1
FLORENCE DY(BTU) 2 LITTLE HOCKING	643	BTU		1
FOKKER(BTU) BARABOO, WI	589	BTU		1

NCIMS List for October 2023

NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
FOREMOST(BTU)-WEST BARABOO, WI	543	BTU		1
FOUR PINES(BTU) PITTSBURGH, PA	637	BTU		1
FRESH MADE(BTU) DEFIANCE	581	BTU		1
GILL DY LLC(BTU) MEDINA	605	BTU		1
GRAHAMVIEW(BTU) MEDINA	622	BTU		1
GREEN TOP(BTU) MINSTER	626	BTU		1
GREEN TOP(BTU) #3 INDIANAPOLIS, IN	624	BTU		1
GREEN TOP(BTU) #4 & 5 MOUNT VERNON	573	BTU		1
GREEN TOP(BTU) #6 NOVI, MI	578	BTU		1
GUENTHER RELOAD ROSS	098	BTU		1
GUGGISBERG CHEESE(BTU) MILLERSBURG	585	BTU		1
HAPPY COWS CREAMERY NEW VIENNA	327			1, 2, 18
HARTZLER DY(BTU) MARSHALLVILLE	534	BTU		1
HARTZLER FAMILY DY INC WOOSTER	020			1, 2, 4, 18
HEARTLAND DY HOLDINGS LLC(BTU) SIDNEY	608	BTU		1
HENRY FMS(BTU) MEDINA	524	BTU		1
HORIZON ORGANIC(BTU)-EAST LOUISVILLE, CO	598	BTU		1
HORIZON ORGANIC(BTU)-WEST LOUISVILLE, CO	579	BTU		1
IDYL BROOK DY LLC (BTU) MEDINA	562	BTU		1
INGURAN LLC (BTU) HILLSBORO	554	BTU		1
IRISH ACRES(BTU) MEDINA	638	BTU		1
LAKEVIEW FMS INC DELPHOS	81			1, 3, 4, 9, 10
LARGER BROS. MILK INC (TR) FT. LORAMIE	055	BTU		1
MARTIG FMS(BTU) PITTSBURG, PA	634	BTU		1
MD & VA(BTU)-OHIO HERNDON, VA	618	BTU		1
MIAMI VALLEY(BTU) MEDINA	603	BTU		1
MIEDEMA (BTU) MEDINA	577	BTU		1
MILESTONE DAIRY(BTU) MEDINA	514	BTU		1
MILK MAID HASTINGS(BTU) MIDDLEFIELD	538	BTU		1
MILLS(BTU) CLEVELAND	536	BTU		1
MINERVA DY(BTU) MINERVA	519	BTU		1
MINERVA DY(BTU)#2 MINERVA	642	BTU		1
MINERVA DY(BTU)-BRIGHTBILL MINERVA	641	BTU		1
MMPA(BTU)-GASSER NOVI, MI	561	BTU		1
MMPA(BTU)-HOLMES NOVI, MI	558	BTU		1
MMPA(BTU)-OHIO NOVI, MI	542	BTU		1
MMPA(BTU)-STEINHURST NOVI, MI	510	BTU		1
MT. STERLING DY(BTU) MINSTER	604	BTU		1
MULLEN DY & CREAMERY OKEANA	332			1, 2
MVP DY LLC (BTU) MINSTER	549	BTU		1
NATURAL CHOICE(BTU) MEDINA	614	BTU		1
NESTLE PRODUCT DEVELOPMENT CENTER MARYSVILLE	280			6-02, 6-04
NEW DY OF OHIO CLEVELAND	104			1, 2, 3, 4, 8, 18
NEWPORT DY(BTU) MEDINA	513	BTU		1
NFO(BTU)-MCCARTYVILLE ANNA	544	BTU		1
NFO(BTU)-NORTHEASTERN MINSTER	546	BTU		1
NFO(BTU)-SOUTHWEST ANNA	547	BTU		1
OAKSHADE(BTU) ARTESIA, NM	616	BTU		1
OHIO PROCESSORS INC LONDON	203			4, 5-04
ONEY(BTU) MINERVA	532	BTU		1
ORGANIC VALLEY(BTU)-EAST CENTRAL LAFARGE, WI	595	BTU		1
ORGANIC VALLEY(BTU)-NORTHEAST LA FARGE, WI	594	BTU		1
ORGANIC VALLEY(BTU)-WEST LA FARGE, WI	593	BTU		1

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NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
PAINT VALLEY FMS BEACH CITY	311			1, 2, 4, 9, 31, 32, 33
PAINT VALLEY FMS(BTU)-COW BEACH CITY	612	BTU		1
PAINT VALLEY FMS(BTU)-OHIO BEACH CITY	583			31
PEARL VALLEY CHEESE CO FRESNO	409	BTU		1
PEARL VALLEY CHEESE(BTU) FRESNO	515	BTU		1
PINE TREE DY(BTU) MEDINA	582	BTU		1
PRAIRIE FMS DY CENTERVILLE	213			4, 5-04
PRAIRIE FMS(BTU)-OHIO EDWARDSVILLE, IL	599	BTU		1
PVF AMSTUTZ(BTU) BEACH CITY	640	BTU		1
REYSKENS DY(BTU) MINSTER	631	BTU		1
RINGBYRE JERSEY MIDDLEFIELD	501	BTU		1
ROSEDALE ASHLAND(BTU) NOVI, MI	508	BTU		1
ROSEDALE FMS(BTU) BREWSTER	506	BTU		1
ROTHENBUHLER CHEESEMAKERS INC MIDDLEFIELD	410		III-IV	1, 12, 13
ROTHENBUHLER(BTU)-HEIGHTS MIDDLEFIELD	531	BTU		1
ROTHENBUHLER(BTU)-STARK MIDDLEFIELD	521	BTU		1
ROYER FMS(BTU) BREWSTER	623	BTU		1
SANDLAND(BTU) INDIANAPOLIS, IN	551	BTU		1
SCHAAD(BTU) SIDNEY	606	BTU		1
SCIOTO(BTU)-WEST HILLSBORO	555	BTU		1
SHOWALTER(BTU) MIDDLEFIELD	557	BTU		1
SMITH DY(BTU)-NORTH ORRVILLE	596	BTU		1
SMITH DY(BTU)-SOUTH ORRVILLE	586	BTU		1
SMITH DY(BTU)-WEST ORRVILLE	564	BTU		1
SMITH FOODS ORRVILLE INC ORRVILLE	111			1, 2, 3, 4, 7, 8, 10, 18
SNOWVILLE CRY POMEROY	108			1, 2, 4, 9, 10, 18
SUGAR LANE DY(BTU) ARTESIA, NM	627	BTU		1
SUN MOUNTAIN(BTU) FORT WAYNE, IN	632	BTU		1
SUNSET VALLEY(BTU) MIDDLEFIELD	560	BTU		1
SUPERIOR DY INC CANTON	013			1, 2, 4, 7, 8, 10, 18
SWALLOW HILL JERSEY DY JAMESTOWN	219			1, 2, 9, 18
SWALLOW HILL(BTU) JAMESTOWN	507	BTU		1
T & L TRANSPORT INC (TR STA) MILLERSBURG	710	BTU		1
T. MARZETTI CO - ALLEN DIVISION COLUMBUS	038			3, 4, 10
TAMARACK FMS DY NEWARK	047			1, 2, 3, 4, 7, 8, 9, 10, 18, 21
TIPP CITY PURPLE COW CRY TIPP CITY	222			1, 2, 3, 4, 5-02, 5-04, 8
TOFT DY INC SANDUSKY	126			1, 2, 4, 8, 18
TOFT DY(BTU) SANDUSKY	563	BTU		1
TWIN OAKS DY(BTU) MINSTER	602	BTU		1
UNITED DY (BTU) WEST MARTINS FERRY	628	BTU		1
UNITED DY INC MARTINS FERRY	86			1, 2, 3, 18
UNITED DY(BTU) MARTINS FERRY	565	BTU		1
VAN HAM(BTU) SIDNEY	601	BTU		1
VAN RAAY DY(BTU) MEDINA	518	BTU		1
VANDER MADE(BTU) NOVI, MI	537	BTU		1
VRIECO(BTU) MEDINA	607	BTU		1
WHITE EAGLE(BTU)-CENTRAL SIDNEY	570	BTU		1
WHITE EAGLE(BTU)-DANNON SIDNEY	619	BTU		1
WHITE EAGLE(BTU)-SHILO SIDNEY	505	BTU		1
WHITE EAGLE(BTU)-WEST SIDNEY	588	BTU		1
WHITELEATHER(BTU) BREWSTER	620	BTU		1
ZIDO VALLEY DY LLC(BTU) MEDINA	550	BTU		1
OKLAHOMA (STATECODE 40)				

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NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
AMELIA CREAMERY NOWATA	124			9
BLUE BELL CRY (RS) BROKEN ARROW	009	BTU		1
BRAUMS DY(BTU) TUTTLE	105	BTU		1
BRAUMS MILK & ICE CREAM CO TUTTLE	035			1, 2, 4, 7, 8, 9, 10, 15, 18
CEC 69 SPRINGFIELD, MO	069	BTU		1
CENTRAL EQUITY MILK COOP (TR) FAIRLAND	130	BTU		1
DFA CENTRAL COUNCIL 18 KANSAS CITY, MO	018	BTU		1
DFA CENTRAL COUNCIL 23 KANSAS CITY, MO	023	BTU		1
DFA CENTRAL COUNCIL 5 KANSAS CITY, KS	005	BTU		1
DFA CENTRAL COUNCIL 59 KANSAS CITY, MO	059	BTU		1
DFA CENTRAL COUNCIL 90 KANSAS CITY, MO	090	BTU		1
DFA SE COUNCIL 100 SPRINGFIELD, MO	100	BTU		1
DFA SE COUNCIL 102 SPRINGFIELD, MO	102	BTU		1
DFA SE COUNCIL 16 SPRINGFIELD, MO	016	BTU		1
DFA SE COUNCIL 31 SPRINGFIELD, MO	031	BTU		1
DFA SE COUNCIL 32 SPRINGFIELD, MO	032	BTU		1
DFA SE COUNCIL 85 SPRINGFIELD, MO	085	BTU		1
HILAND DAIRY NORMAN	025			1, 2, 3, 4, 8, 10
HILAND DY CHANDLER	024			1, 2, 3, 4, 7, 8, 9, 10, 15, 18, 29
INDEPENDENT DY PRODS INC (TR) BOISE CITY	111	BTU		1
LONE STAR 43 WICHITA FALLS, TX	043	BTU		1
LONE STAR 58 WICHITA FALLS, TX	058	BTU		1
LONE STAR 74 WICHITA FALLS, TX	074	BTU		1
RED RIDGE CREAMERY LAHOMA	131			1, 2, 4
SELECT 30 ARTESIA, NM	030	BTU		1
SELECT 64 ARTESIA, NM	064	BTU		1
STEVE KOEHN DAIRY MENO	135	BTU		1
OREGON (STATECODE 41)				
ALPENROSE CLACKAMAS CLACKAMAS	41			8
ALPENROSE DAIRY PORTLAND	33			1, 2, 4, 7, 8, 10, 17, 18, 19
ANDERSEN DY(BTU) BATTLEGROUND, WA	313	BTU		1
COLUMBIA RIVER PROCESSING INC BOARDMAN	099		III-IV	1, 3, 4, 11, 28
COLUMBIA RIVER PROCESSING(BTU#1) BOARDMAN	125	BTU		1
COLUMBIA RIVER TECHNOLOGIES BOARDMAN	13		III-IV	14, 30
CREAMLINE FARMS MILTON-FREEWATER	3001			1, 2, 18
CYPRESS GROVE BTU(41-134) ARCATA, CA	134	BTU		1
DARIGOLD INC. PORTLAND	34			1, 2, 3, 4, 5-02, 5-04, 18, 19
EASTERN OREGON(BTU) LA GRANDE	359			31
EBERHARD CRY INC REDMOND	11			1, 2, 4, 10, 17, 18
FACE ROCK CRY(BTU#328) BANDON	328	BTU		1
LOCHMEAD DY INC JUNCTION CITY	61			1, 2, 4, 8, 9, 18
LOCHMEAD FMS INC(BTU) JUNCTION CITY	110	BTU		1
MAYFIELD FMS TUALATIN	413	BTU		1
NDA(BTU#01) PORTLAND	103	BTU		1
NDA(BTU#02) PORTLAND	104	BTU		1
NDA(BTU#04) PORTLAND	129	BTU		1
NDA(BTU#05)-HERMISTON HERMISTON	412	BTU		1
NFO MYRTLE POINT	130	BTU		1
NFO ST. PAUL	131	BTU		1
ORGANIC MILK EXCHANGE TUALATIN	411			1, 2, 4, 18, 19
ORGANIC VALLEY MCMINNIVILLE CRY MCMINNIVILLE	405		III-IV	1, 2, 3, 4, 15, 16, 22, 27
ORGANIC VALLEY(BTU) LA FARGE, WI	336	BTU		1

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NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
ORGANIC WEST CREAMERY MYRTLE POINT	32			1, 2, 3, 4, 15
ORGANIC WEST MILK INC RIPON, CA	315	BTU		1
ROCK RIDGE FMS AURORA	414			1, 2, 3
ROGUE CRY(BTU#337) GRANTS PASS	337	BTU		1
SAFEWAY STORES INC CLACKAMAS	18			1, 2, 3, 4, 9, 10
SAFEWAY STORES INC(BTU) CLACKAMAS	114	BTU		1
SELECT MILK PRODS INC(BTU) HERMISTON	311	BTU		1
SORRENTO LACTALIS(BTU)-ONTARIO NAMPA, ID	116	BTU		1
SPRINGFIELD CRY EUGENE	63		III-IV	1, 3, 7, 8, 9, 10
SWAN ISLAND DY PORTLAND	45			1, 2, 3, 4, 18
TILLAMOOK COUNTY CRY ASSN(BTU#01)-N TILLAMOOK	117	BTU		1
TILLAMOOK CTY CRY ASSN TILLAMOOK	80		III-IV	1, 13, 28
TILLAMOOK CTY CRY ASSN(BTU#02) TILLAMOOK	118	BTU		1
UMPQUA DY PRODUCTS INC ROSEBURG	62			1, 2, 4, 7, 8, 10, 18, 19, 21
PENNSYLVANIA (STATECODE 42)				
APPLE VALLEY CRY EAST BERLIN	857			1, 2, 4, 18
APPLE VALLEY(BTU) EAST BERLIN	878	BTU		1
BLACK WALNUT DY(BTU) ELIZABETHTOWN	936	BTU		1
BLENDDHOUSE READING	911		III-IV	1, 22
BORTNICK DY LLC PAINESVILLE, OH	846	BTU		1
BREEZY MEADOWS FARM(BTU) MYERSTOWN	930			31
BUFFALO VALLEY PASTURES QUARRYVILLE	934			44
CFD NEXT LLC DBA: CLOVER FMS DY READING	169			1, 2, 4, 18
CFD NEXT LLC DBA:CLOVER FM DYBTU #1 READING	654	BTU		1
CFD NEXT LLC DBA:CLOVER FM DYBTU #2 READING	802	BTU		1
CLOUSE TRUCKING INC (TR) CARLISLE	483	BTU		1
CLOUSE TRUCKING INC (WALNUT BOTTOM) WALNUT BOTTOM	541	BTU		1
CLOVERLAND-GREENSPRING DY(BTU#01) EPHRATA	707	BTU		1
CLOVERLAND-GREENSPRING DY(BTU#02) EPHRATA	759	BTU		1
COUNTRY CREAMERY GREENCASTLE	905			1, 2, 4, 8, 18
COUNTRY FOOD LLC MECHANICSBURG	883			1, 9, 10
COUNTRY VIEW CREAMERY DELTA	914			1, 2, 9, 18, 44, 45
CREAMWORKS WAYMART	841			1, 2, 4, 18
DAN-ED CORP T/A GUERS DY TAMAQUA	268			1, 2, 4, 8, 18
DFA - MIDDLEBURY CENTER MIDDLEBURY CENTER	573			1, 4, 15, 16, 22
DFA BRADFORD(BTU) ROME	565	BTU		1
DFA DAIRY BRANDS FLUID LLC - SHARPS SHARPSVILLE	075			1, 2, 3, 8, 18
DFA DAIRY BRANDS FLUID LLC(BTU) JAMESTOWN	834	BTU		1
DFA DAIRY BRANDS, DBA LEHIGH VALLEY SCHUYLKILL HAVEN	099			1, 2, 3
DFA DBA LEHIGH VALLEY DY FMS LANSDALE	046			1, 2, 3, 4, 8, 18
DFA DY BRANDS FLUID LLC -LEBANON LEBANON	043			1, 2, 3, 21
DFA DY BRANDS FLUID LLC BTU-LEBANON LEBANON	761	BTU		1
DFA LLC-FARMLAND(BTU#01) MILLERSTOWN	589	BTU		1
DFA LLC-FARMLAND(BTU#02) MILLERSTOWN	664	BTU		1
DFA NEW HOLLAND C/O RANDY FOX MANHEIM	428	BTU		1
DFA READING PLANT READING	242			1, 4, 15, 16, 22
DFA(BTU#01)-ROSENBERG HARLEYSVILLE	799	BTU		1
DFA(BTU#01)-SAEGERTOWN MEDINA, OH	524	BTU		1
DFA(BTU#02)-SAEGERTOWN PAINESVILLE, OH	667	BTU		1
DFA(BTU) -TIOGA FALLS CANTON, OH	553	BTU		1
DFA(BTU)-BELLEFONTE MARTINSBURG	322	BTU		1

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NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
DFA(BTU)-BENTON BENTON	806	BTU		1
DFA(BTU)-EAST EARL EAST EARL	480	BTU		1
DFA(BTU)-ELLIOTTSBURG MILLERSTOWN	491	BTU		1
DFA(BTU)-HONESDALE HONESDALE	339	BTU		1
DFA(BTU)-HORIZON SMITHFIELD	678	BTU		1
DFA(BTU)-LANCASTER COLUMBIA	762	BTU		1
DFA(BTU)-MARTINSBURG MARTINSBURG	452	BTU		1
DFA(BTU)-MASON DIXON FARMS SYRACUSE, NY	725	BTU		1
DFA(BTU)-MERCER CABOT	529	BTU		1
DFA(BTU)-ORGANIC VALLEY SMITHFIELD	625	BTU		1
DFA(BTU)-PERRY DRUMS	742	BTU		1
DFA(BTU)-ROCHESTER MILLS CABOT	409	BTU		1
DFA(BTU)-ROSENBERGER ORIGINAL HARLEYSVILLE	670	BTU		1
DFA(BTU)-SOMERSET SMITHFIELD	274	BTU		1
DFA(BTU)-STILLWATER DRUMS	318	BTU		1
DFA(BTU)-SULLIVAN CANTON	280	BTU		1
DFA(BTU)-WILLIAMSBURG MILLERSTOWN	772	BTU		1
DFA(BTU)-YORK FAYETTEVILLE	407	BTU		1
DOWN ON THE FARM CREAMERY STRASBURG	910		III-IV	1, 2, 9, 18
DUTCH VALLEY FOOD CO INC SUNBURY	471			1, 2, 4
ERIVAN DY INC ORELAND	251			1, 9
FLUER DE LAIT EAST LLC NEW HOLLAND	100			1, 8
FRESH DY PHILADELPHIA	920			1, 8, 9, 10, 33
FRESH MADE INC PHILADELPHIA	544			1, 8, 9, 10
GALLIKER DY CO JOHNSTOWN	095			1, 2, 4, 8, 18, 19
GALLIKER DY CO(BTU#01) JOHNSTOWN	615	BTU		1
GUERS DY FMS POTTSVILLE	685	BTU		1
GW PACKAGING INC DBA GOODWEST IND. DOUGLASSVILLE	816			1, 6-02, 6-04
H.P. HOOD LLC - PHILADELPHIA PHILADELPHIA	060			1, 5-02, 5-04, 5-19
HARMONY MILK PRODS COOP WILLOW STREET	932	BTU		1
HARRISBURG DYS INC HARRISBURG	136			1, 2, 3, 4
HARRISBURG DYS INC(BTU#01) HARRISBURG	740	BTU		1
HY-POINT DY FMS WILMINGTON, DE	876	BTU		1
KEYSTONE FAMILY FMS MADISONBURG	929	BTU		1
KREIDER DY FMS INC MANHEIM	580			1, 2, 4, 8, 9, 18, 19
KURTZ FAMILY DY NEWBURG	927			1, 2, 9
KURTZ FAMILY DY(BTU) NEWBURG	928	BTU		1
LANC ORGANIC FMS COOP - LOFCO JR HAGERSTOWN, MD	924	BTU		1
LANCASTER ORGANIC FARMERS COOP II HAGERSTOWN, MD	923	BTU		1
LANCASTER ORGANIC FMS(BTU) HAGERSTOWN, MD	818	BTU		1
LANCO DY FMS COOP INC(BTU#01) HAGERSTOWN, MD	758	BTU		1
LANCO DY FMS COOP INC(BTU#02) HAGERSTOWN, MD	767	BTU		1
LANCO DY FMS COOP INC(BTU#03) HAGERSTOWN, MD	768	BTU		1
LANCO DY FMS COOP INC(BTU#04) HAGERSTOWN, MD	791	BTU		1
LANCO DY FMS COOP INC(BTU#05) HAGERSTOWN, MD	789	BTU		1
LANCO DY FMS COOP INC(BTU#06) HAGERSTOWN, MD	807	BTU		1
LAND O'LAKES INC CARLISLE	406		III-IV	1, 4, 15, 16, 17, 22
LAND O'LAKES INC(BTU#02) LANCASTER	460	BTU		1
LAND O'LAKES INC(BTU#03) LANCASTER	454	BTU		1
LAND O'LAKES INC(BTU#05) MIFFLINTOWN	456	BTU		1
LAND O'LAKES INC(BTU#06) CHAMBERSBURG	350	BTU		1
LAND O'LAKES INC(BTU#07) LANCASTER	481	BTU		1
LAND O'LAKES INC(BTU#11) PATTON	436	BTU		1

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NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
LAND O'LAKES INC(BTU#12) PATTON	437	BTU		1
LAND O'LAKES INC(BTU#15) NEW RINGGOLD	714	BTU		1
LAND O'LAKES INC(BTU#16) MILTON	716	BTU		1
LAND O'LAKES INC(BTU#17) THOMASVILLE	717	BTU		1
LEPRINO FOODS CO SAYRE	458		III-IV	1, 4, 11, 12, 13
LIBERTY VIEW CRY LLC LITTLESTOWN	848			31, 32
LUCERNE DY HATFIELD	888			1, 2, 3, 4, 18
MAPLEHOFE DY QUARRYVILLE	756			1, 2, 4, 8, 18
MAPLEHOFE DY(BTU) QUARRYVILLE	935	BTU		1
MARBUGER DY INC EVANS CITY	340			1, 2, 3, 8, 18
MARBURGER FM DY INC(BTU#01) EVANS CITY	744	BTU		1
MARBURGER FM DY INC(BTU#02) EVANS CITY	635	BTU		1
MD & VA INC(BTU#01) ELIZABETHVILLE	450	BTU		1
MD & VA MP COOP(BTU)-FREDRICK ELIZABETHVILLE	860	BTU		1
MD & VA MPA COOP(BTU#05) ELIZABETHVILLE	821	BTU		1
MD & VA MPA COOP(BTU#07) ELIZABETHVILLE	795	BTU		1
MD & VA MPA INC(BTU#02) ELIZABETHVILLE	729	BTU		1
MD & VA MPA INC(BTU#03) ELIZABETHVILLE	730	BTU		1
MD & VA MPA INC(BTU#04) ELIZABETHVILLE	671	BTU		1
MD & VA MPA INC(BTU#06) ELIZABETHVILLE	835	BTU		1
MD & VA MPA INC(BTU#08) ELIZABETHVILLE	870	BTU		1
MD & VA NORTHERN TIER ELIZABETHVILLE	931	BTU		1
MIDDLEBURY CO-OP(BTU) KNOXVILLE	597	BTU		1
MIDDLECREEK DAIRY MIDDLEBURY	866			1, 9
MT JOY FARMERS COOP ASSN(BTU#01) MOUNT JOY	239	BTU		1
MT. JOY FARMERS COOP ASSN(BTU#02) MOUNT JOY	770	BTU		1
NATURAL DY COOP(BTU) NEWARK, DE	833	BTU		1
NFO(BTU) -SANDY LAKE SAEGERTOWN	709	BTU		1
NFO(BTU)- BRADFORD FILLMORE, NY	531	BTU		1
NFO(BTU)-GREENVILLE ORGANIC SAEGERTOWN	899	BTU		1
NFO(BTU)-LANCASTER NARVON	581	BTU		1
NFO(BTU)-LEWISBURG WINFIELD	558	BTU		1
NFO(BTU)-SOUTH MONT FILLMORE, NY	844	BTU		1
NORTH MOUNTAIN FMS LLC CHAMBERSBURG	917	BTU		1
NORTHUMBERLAND DY(BTU) SUNBURY	937	BTU		1
OASIS CREAMERY(BTU) RONKS	858	BTU		1
OASIS CRY RONKS	854			1, 2, 4, 8
ORGANIC VALLEY(BTU) HAMBURG	840	BTU		1
PELTON TRUCKING CO INC. MONROETON	557	BTU		1
PENN DY LLC WINFIELD	877			1, 8, 9
PEQUEA VALLEY FARM DELTA	776			1, 2, 9
PEQUEA VALLEY FM(BTU) DELTA	823	BTU		1
PIONEER MILK PRODS (RAW PERMIT) PEACH BOTTOM	915	BTU		1
PIONEER MILK PRODS COOP PEACH BOTTOM	906	BTU		1
PITTSBURGH SPECIAL-T DY LLC PITTSBURGH	008			1, 2, 3, 4, 8, 18, 19, 21
POCONO MOUNTAIN DYS(BTU) BLAKESLEE	246	BTU		1
REEDSVILLE CREAMERY REEDSVILLE	919			1, 2, 18
REYKJAVIK CREAMERY NEWVILLE	890			1, 4, 9
RITCHEY'S DY INC(BTU) MARTINSBURG	769	BTU		1
ROAM DAIRY KINZERS	921			1, 2, 3, 4
ROAM DAIRY(BTU) KINZERS	922	BTU		1
ROTHENBUHLER CHEESEMAKERS RCPA(BTU) MIDDLEFIELD, OH	916	BTU		1

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RUTTEER BROS. DY YORK	040			1, 2, 4, 18
RUTTER BROS DY INC(BTU) YORK	684	BTU		1
SAPUTO(BTU)-WESTFIELD LITTLE VALLEY, NY	869	BTU		1
SCHNEIDER'S DY INC - PITTSBURGH PITTSBURGH	205			1, 2, 3, 4, 8, 10, 18
SCHNEIDER'S DY INC(BTU#01) PITTSBURGH	619	BTU		1
SCHNEIDER'S DY INC(BTU#02) PITTSBURGH	620	BTU		1
SCHREIBER FOODS INC SHIPPENSBURG	600			1, 3, 9
SEPTEMBER FMS LLC FM #2 HONEY BROOK	884			1, 9
SEVEN STARS FM INC PHOENIXVILLE	605			1, 2, 4, 9
SEVEN STARS FM INC(BTU) PHOENIXVILLE	746	BTU		1
SORRENTO LACTALIS(BTU) BUFFALO, NY	874	BTU		1
SOUTH MOUNTAIN CREAMERY CHAMBERSBURG	794			1, 2, 4, 8, 18
SUNSHINE DY(BTU) BETHEL	898	BTU		1
TC DAUBERT LLC YAEGERTOWN	880	BTU		1
THE HERSHEY COMPANY HERSHEY	710	BTU		1
TITUSVILLE DY PRODUCTS CO TITUSVILLE	151			1, 7, 9, 10
TOM BOWMAN TRUCKING INC (TS) ORANGEVILLE	881	BTU		1
TURKEY HILL DAIRY CONESTOGA	092			1, 2, 3, 4, 18
TURNER DAIRY FARMS PENN HILLS	689	BTU		1
TURNER DY FMS INC PENN HILLS	248			1, 2, 4, 8, 18, 19, 21
UNITED AG SERVICES(BTU) SENECA FALLS, NY	892	BTU		1
UNITED DY INC UNIONTOWN	146			1, 2, 3, 4, 8, 18
UNITED DY INC(BTU#01) UNIONTOWN	559	BTU		1
UNITED DY INC(BTU)-EAST UNIONTOWN	792	BTU		1
UNITED DY INC(BTU)-SOMERSET UNIONTOWN	644	BTU		1
UNITED DY RUSH RUN FM(BTU) UNIONTOWN	851	BTU		1
VALE WOOD FMS(BTU) LORETTO	405	BTU		1
VALLEY FMS DY LLC WILLIAMSPORT	065			1, 2, 3, 4, 18
WAWA DY FMS MEDIA	263			1, 2, 4
WAYSIDE ACRES NEWPORT	849			31, 32, 33
WHOLESOME DY FMS (PLANT) DOUGLASSVILLE	925			1, 8, 9
WHOLESOME DY FMS BTU DOUGLASSVILLE	926	BTU		1
PUERTO RICO (STATECODE 43)				
INDULAC SAN JUAN	RM-10			1, 6-02, 6-19
SUIZA DY - SAN JUAN SAN JUAN	RM-21			1, 2, 23
RHODE ISLAND (STATECODE 44)				
A.B. MUNROE EAST PROVIDENCE	51			1, 2, 4, 18
AGRI-MARK INC(BTU)-RI LAWRENCE, MA	001	BTU		1
ARRUDA DY TIVERTON	04			1, 2, 4, 18
ARRUDA FM TIVERTON	004	BTU		1
DFA(BTU)-RI SYRACUSE, NY	03	BTU		1
LITTLE GRANGE FM/ SWEET AND SALTY LITTLE COMPTON	0925	BTU		1
LITTLE GRANGE FM/SWEET AND SALTY LITTLE COMPTON	0925			9
PROVIDENCE SPECIALTY PRODUCTS PROVIDENCE	02439			9
WRIGHT'S DY FM NORTH SMITHFIELD	3198	BTU		1
WRIGHTS DY FM NORTH SMITHFIELD	078			1, 2, 4, 17, 18
SOUTH CAROLINA (STATECODE 45)				
APPALACHIAN DY FARMERS COOP(BTU)-SC BLOUNTVILLE, TN	036	BTU		1
DFA DY BRANDS FLUID LLC DBA PET DY SPARTANBURG	004			1, 2, 3, 18
DFA(BTU)-SC KNOXVILLE, TN	034	BTU		1
HICKORY HILL MILK LLC EDGEFIELD	025			1, 2, 8

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HICKORY HILL MILK LLC EDGEFIELD	039	BTU		1
MD & VA MPA INC INC(BTU)-SC RESTON, VA	032	BTU		1
SOUTHEAST MILK INC BELLEVIEW, FL	038	BTU		1
SOUTH DAKOTA (STATECODE 46)				
AGROPUR(BTU) - BERESFORD HULL, IA	420	BTU		1
AGROPUR(BTU)-BALTIC HULL, IA	440	BTU		1
AGROPUR(BTU)-BRYANT HULL, IA	435	BTU		1
AGROPUR(BTU)-CLARK HULL, IA	445	BTU		1
AGROPUR(BTU)-DAKOTA PLAINS HULL, IA	405	BTU		1
AGROPUR(BTU)-EAST HULL, IA	145	BTU		1
AGROPUR(BTU)-HUMBOLDT HULL, IA	430	BTU		1
AGROPUR(BTU)-HURLEY HULL, IA	460	BTU		1
AGROPUR(BTU)-JUNIUS HULL, IA	425	BTU		1
AGROPUR(BTU)-TRENT HULL, IA	465	BTU		1
AGROPUR(BTU)-WILDWOOD EGAN	415	BTU		1
AGROPUR(BTU)TRI-CROSS HULL, IA	410	BTU		1
AMPI - FREEMAN RECEIVING STATION FREEMAN	206	BTU		1
AMPI(BTU)-FREEMAN-CEDAR GROVE FREEMAN	115	BTU		1
AMPI(BTU)-FREEMAN-WEST FREEMAN	130	BTU		1
AMPI(BTU)-PARKER FREEMAN	198	BTU		1
AMPI(BTU)-SANBORN FREEMAN	141	BTU		1
AMPI(BTU)-DEERFIELD PAYNESVILLE, MN	170	BTU		1
AMPI(BTU)-PAYNESVILLE PAYNESVILLE, MN	171	BTU		1
BEL BRANDS USA BROOKINGS	250		III-IV	1, 4
DFA INC (BTU)-WARNER KANSAS CITY, KS	109	BTU		1
DFA INC(BTU)-BON HOMME KANSAS CITY, KS	117	BTU		1
DFA INC(BTU)-BROOKINGS BROOKINGS	177	BTU		1
DFA INC(BTU)-EAST KANSAS CITY, KS	144	BTU		1
EAST SIDE JERSEY DY INC SIOUX FALLS	138			1, 2, 3, 18
GREAT PLAINS DYMEN ASSN(BTU)-NORTH LAKE NORDEN	450	BTU		1
GREAT PLAINS DYMEN ASSN(BTU)-SOUTH LAKE NORDEN	455	BTU		1
LOL INC(BTU) SIOUX FALLS-SOUTH VOLGA	131	BTU		1
LOL INC(BTU)-BOADWINE VOLGA	199	BTU		1
LOL INC(BTU)-ELKTON VOLGA	123	BTU		1
LOL INC(BTU)-FAULKTON VOLGA	101	BTU		1
LOL INC(BTU)-VOLGA VOLGA	122	BTU		1
LOL INC(BTU)-WOLSEY VOLGA	121	BTU		1
LOL INC(BTU)SIOUX FALLS-NORTH VOLGA	135	BTU		1
LOL INC-SF TRANSFER STATION VOLGA	156	BTU		1
NFO AMES, IA	139	BTU		1
PBI (DRY BLEND) SPEARFISH	920			27
VALLEY QUEEN CHEESE FTY INC(BTU) MILBANK	166	BTU		1
TENNESSEE (STATECODE 47)				
APPALACHIAN DY FMS CO-OP(BTU#01) BLOUNTVILLE	146	BTU		1
APPALACHIAN DY FMS CO-OP(BTU#2) BLOUNTVILLE	153	BTU		1
BROADACRES DY POWELL	122			1, 2, 4, 8, 18
COBBLESTONE MILK CO-OP INC(BTU) CHATHAM, VA	197	BTU		1
DFA DY BRAND FLUID LLC DBA MAYFIELD ATHENS	131			1, 2, 4, 8, 18, 21
DFA DY BRANDS FLUID LLC DBA PURITY NASHVILLE	118			1, 2, 4, 8, 10, 18, 21
DFA INC(BTU#01) KNOXVILLE	129	BTU		1
DFA INC(BTU#02) KNOXVILLE	150	BTU		1
DFA INC(BTU#03) KNOXVILLE	176	BTU		1
DFA INC(BTU#04) KNOXVILLE	167	BTU		1

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DFA INC(BTU#06) KNOXVILLE	105	BTU		1
DFA INC(BTU)-HARRISON DY INC KNOXVILLE	158	BTU		1
DFA INC(BTU)-HICKORY CORNER DY KNOXVILLE	130	BTU		1
DFA INC(BTU)-SWEETWATER VALLEY KNOXVILLE	157	BTU		1
HERITAGE FMS DY MURFREESBORO	123			1, 2, 4, 8, 9, 10, 18, 21
HILAND DY FOODS CO. INC LLC MEMPHIS	125			1, 2, 8, 18
INDIAN CREST SHEEP FM NEW MARKET	159			37
KY TN CO-OP ASSOC. (BTU) BOWLING GREEN, KY	199	BTU		1
KY TN CO-OP ASSOC. (BTU) SUMNERS DY BOWLING GREEN, KY	106	BTU		1
LA QUESERA MEXICANA LLC GREENEVILLE	193			1, 10
MD & VA MPA (BTU) - SPARKMAN FMS RESTON, VA	152	BTU		1
NASH FAMILY FMS DY LLC(BTU) DALLAS, TX	148	BTU		1
ORGANIC VALLEY-TN LA FARGE, WI	107	BTU		1
SELECT(BTU)-BLACKJACK RIDGE DY DALLAS, TX	178	BTU		1
SOUTHEAST MILK, INC. BELLEVIEW, FL	116	BTU		1
YOPLAIT MURFREESBORO	190			9
TEXAS (STATECODE 48)				
1836 FARMS LLC TERRELL	3133			1, 2, 4, 18
AMELIA DY(BTU)-BORDEN WINNSBORO	203	BTU		1
AURORA ORG FMS INC CW(BTU)-IND STRATFORD	151	BTU		1
AURORA ORGANIC FMS INC-PEPPER DY DUBLIN	152	BTU		1
BLUE BELL CREAMERIES (TR) BRENHAM	0702	BTU		1
BLUE BELL CREAMERIES LP BRENHAM	0707	BTU		1
BOEHNING DY LLC(BTU) EARTH	159	BTU		1
BSF LLC HIGH PLAINS DY(BTU)-SELECT FRIONA	083	BTU		1
BSF LLC SOUTHLAND DY(BTU)-SELECT DUBLIN	100	BTU		1
BSF, LLC DBA GRAND VIEW DY(BTU)-S PLAINVIEW	127	BTU		1
BSF, LLC DBA RIDGEVIEW DY(BTU)-SELE FRIONA	144	BTU		1
CACIQUE FOODS LLS(REC) AMARILLO	0231	BTU		1
CACQUIE FOODS LLC AMARILLO	0231		III-IV	1, 4, 10, 11
CAPROCK DY #2(BTU)-SELECT AMHERST	162	BTU		1
CAPROCK DY LP(BTU)-SELECT MULESHOE	138	BTU		1
CBJ FMS(BTU)-SELECT DIMMIT	154	BTU		1
CNOSSEN DY 2(BTU) - SELECT HEREFORD	150	BTU		1
CNOSSEN DY LLC (BTU)-SELECT HEREFORD	160	BTU		1
CNOSSEN DY(BTU) - SELECT HEREFORD	146	BTU		1
CONTINENTAL DY FACILITIES SOUTHWEST LITTLEFIELD	2016		III-IV	1, 2, 4, 15, 16, 17, 22, 40, 41
CONTINENTAL DY FACILITIES SW LLC LITTLEFIELD	2016	BTU		1
COTTON LANE DY(BTU)-SELECT IDALOU	084	BTU		1
COUNTY LINE DY LLC EARTH	116	BTU		1
D & J DY #2(BTU)-SELECT HEREFORD	139	BTU		1
D & J DY #3(BTU)-SELECT HEREFORD	137	BTU		1
D & J DY(BTU)-SELECT HEREFORD	141	BTU		1
DAISY BRAND LLC GARLAND	0957			1, 7, 10
DAISY FMS(BTU) - IND PARIS	300	BTU		1
DANONE US, LLC FORT WORTH	1217			9
DESCANSO DY LLC(BTU)-SELECT HALE CENTER	124	BTU		1
DFA(BTU)-ARLINGTON SOUTH GRAPEVINE	015	BTU		1
DFA(BTU)-COLORADO RIVER GRAPEVINE	006	BTU		1
DFA(BTU)-COMANCHE GRAPEVINE	057	BTU		1
DFA(BTU)-EL PASO GRAPEVINE	008	BTU		1

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DFA(BTU)-ERATH EAST GRAPEVINE	060	BTU		1
DFA(BTU)-ERATH NORTH GRAPEVINE	059	BTU		1
DFA(BTU)-ERATH SOUTH GRAPEVINE	061	BTU		1
DFA(BTU)-ERATH WEST GRAPEVINE	062	BTU		1
DFA(BTU)-HAMILTON GRAPEVINE	106	BTU		1
DFA(BTU)-HOPKINS EAST KNOXVILLE,TN	042	BTU		1
DFA(BTU)-HOPKINS NORTH SULPHUR SPRINGS	041	BTU		1
DFA(BTU)-HOPKINS SOUTH SULPHUR SPRINGS	043	BTU		1
DFA(BTU)-HOPKINS WEST SULPHUR SPRINGS	044	BTU		1
DFA(BTU)-PANHANDLE CENTRAL GRAPEVINE	007	BTU		1
DFA(BTU)-PANHANDLE NORTH GRAPEVINE	005	BTU		1
DFA(BTU)-PANHANDLE SOUTH GRAPEVINE	004	BTU		1
DFA(BTU)-RED RIVER KNOXVILLE, TN	049	BTU		1
DFA(BTU)-SAN ANGELO GRAPEVINE	063	BTU		1
DFA(BTU)-SAN ANTONIO GRAPEVINE	012	BTU		1
DFA(BTU)-TEXOMA GRAPEVINE	065	BTU		1
DFA(BTU)-UPSHUR KNOXVILLE, TN	047	BTU		1
DFA(BTU)-VAN ZANDT SULPHUR SPRINGS	050	BTU		1
DFA(BTU)-WACO GRAPEVINE	105	BTU		1
DFA(BTU)-WICHITA FALLS GRAPEVINE	064	BTU		1
DFA(BTU)-WINDTHORST GRAPEVINE	011	BTU		1
DFA(BTU)-WOOD COUNTY SULPHUR SPRINGS	052	BTU		1
DOUBLE S DY(BTU)-SELECT DALHART	099	BTU		1
DUMAS DY LLC (BTU)-LONE STAR DUMAS	165	BTU		1
EAGLE FAMILY FOODS GROUP LLC EL PASO	1042		III-IV	1, 3
EAGLE FAMILY FOODS GROUP LLC (RS) EL PASO	1042	BTU		1
EL TAMPIQUENO CHEESE PRODUCTS SCHULENBURG	1873			1, 10
ETTER DY LLC(BTU)-LONE STAR DUMAS	167	BTU		1
EVERGREEN FMS(BTU)-SELECT MULESHOE	118	BTU		1
EXUM 5 (BTU)-SELECT DALHART	180	BTU		1
FARMER'S SELECT LLC EL PASO	1004			1, 2, 3, 4, 10, 18
FISHER FMS YANTIS	801			1, 31
FOUR LEAF DAIRY DUBLIN	142	BTU		1
G H DY EL PASO	1034			1, 2, 4, 18
GANDY'S DY LLC LUBBOCK	2002			1, 2, 3, 8, 18
GINGG BROS. DY LLC WILLS POINT	140	BTU		1
GOLD STAR DY(BTU)-SELECT HEREFORD	163	BTU		1
GRAND CANYON DY(BTU)-WOFF DUBLIN	149	BTU		1
GUESS DY(BTU)-LONE STAR WICHITA FALLS	401	BTU		1
H. E. B. GROCERY CO HOUSTON HOUSTON	1841			1, 2, 3, 4, 8, 18
HARTLEY FARMS #3 DALHART	183	BTU		1
HEB MILK PLANT SAN ANTONIO	2803			1, 2, 3, 4, 5-02, 5-04, 7, 8, 9, 10, 18, 19
HIGH NOON DY(BTU)-SELECT HEREFORD	079	BTU		1
HILAND DAIRY FOODS CO. DALLAS	0906			1, 2, 3, 4, 8, 18
HILAND DAIRY FOODS COMPANY LLC CONROE	1823			1, 2, 3, 4, 8, 18
HILAND DY FOODS CO LLC TYLER	3131			1, 2, 3, 4, 8, 18
HILAND DY FOODS CO LLC TYLER	3130			1, 4, 8, 9, 10
HILLSIDE DY(BTU)-SELECT HICO	156	BTU		1
HILLTOP DY(BTU)-SELECT EARTH	115	BTU		1
HILMAR CHEESE CO INC DALHART	0206		III-IV	1, 3
HILMAR(BTU) DALHART	500	BTU		1

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HORIZON DY(BTU)-SELECT HICO	075	BTU		1
JERSEY GOLD DY LLC(BTU)-IND HARTLEY	126	BTU		1
KELLER'S CRY LLC WINNSBORO	0943		III-IV	4, 8, 15, 16, 17, 22, 23
KELLER'S CRY LLC (RS) WINNSBORO	0943	BTU		1
KT DAIRY-HILAND/PRAIRIE FARMS GOLDTHWAITE	608	BTU		1
KUIPER DY(BTU)-SELECT HICO	153	BTU		1
LA VAQUITA INC HOUSTON	1844			1, 4, 10
LEGACY FARMS (BTU)-SELECT PLAINVIEW	121	BTU		1
LONE STAR (BTU)-HEREFORD WINDTHORST	400	BTU		1
LONE STAR (BTU)-PLAINVIEW WICHITA FALLS	402	BTU		1
LONE STAR DY PRODUCTS LLC CANYON	0222		III-IV	1, 4, 15, 16, 22
LONE STAR MILK PRODUCERS INC DALHART	0215	BTU		1
LONE STAR(BTU)-HOPKINS COMO	096	BTU		1
LONE STAR(BTU)-WEST WICHITA FALLS	076	BTU		1
LONESTAR ORGANIC LLC(BTU)-ORG FML WILLS POINT	081	BTU		1
LONESTAR(BTU)-HART WICHITA FALLS	403	BTU		1
LONESTAR(BTU)-MULESHOE WICHITA FALLS	404	BTU		1
LONESTAR(BTU)-SOUTH WICHITA FALLS	161	BTU		1
LONESTAR(BTU)-UPSHUR WICHITA FALLS	136	BTU		1
LONESTAR(BTU)-VAN ZANDT COMO	135	BTU		1
LONESTAR(BTU)-WINDTHORST WINDTHORST	125	BTU		1
MOOVIEVIEW DAIRY (BTU) - BORDEN DUBLIN	601	BTU		1
NAT PRAIRIE DY FM LLC #2(BTU)SELECT CHANNING	147	BTU		1
NAT PRAIRIE DY FM LLC #3(BTU)SELECT CHANNING	155	BTU		1
NATURAL HARVEST DY(BTU)-SELECT FARWELL	117	BTU		1
NATURAL PRAIRIE DY FM (BTU)-SELECT CHANNING	133	BTU		1
NATURAL PRAIRIE DY FMS #4(BTU) SEL HARTLEY	158	BTU		1
NED-TEX DY(BTU)-BORDEN STEPHENVILLE	609	BTU		1
NEW BENNIGER(BTU)-DFA KNOXVILLE, TN	054	BTU		1
NEW DY OF TEXAS LLC DBA BORDEN DY AUSTIN	0301			1, 2, 3, 4, 8, 18
NORTH DUMAS 2(BTU)-INDEPENDENT DUMAS	825	BTU		1
NORTH DUMAS 3(BTU)-INDEPENDENT DUMAS	826	BTU		1
NORTH DUMAS 4(BTU)-INDEPENDENT DUMAS	827	BTU		1
NORTH DUMAS 5(BTU)-INDEPENDENT DUMAS	828	BTU		1
NORTH DUMAS 6(BTU)-INDEPENDENT DUMAS	829	BTU		1
NORTH STAR DY LLC (BTU)-SELECT HEREFORD	145	BTU		1
NORTHSIDE FMS LLC #2(BTU)-SELECT DALHART	129	BTU		1
NORTHSIDE FMS LLC(BTU)-SELECT DALHART	113	BTU		1
OAK FMS DY HOUSTON	1803			1, 2, 3, 4, 8, 18, 19
OAK FMS DY SAN ANTONIO	2805			1, 2, 3, 4, 8, 18
OAK FMS DY DALLAS	0910			1, 2, 3, 4, 5-04, 8, 18
OSTERKAMP DY(BTU)-SELECT FRIONA	122	BTU		1
OSTERKAMP DY(BTU)-SELECT HEREFORD	120	BTU		1
OUTLIER RIVER DAIRY MILES	074	BTU		1
PANHANDLE PRODUCTS LLC DUMAS	0230		III-IV	1, 3, 40
PANHANDLE PRODUCTS LLC DUMAS	0230			1, 3, 40
PETAL DY(BTU)-DFA SALTILLO	040	BTU		1
PLAINS DY PRODUCTS AMARILLO	0202			1, 2, 3, 4, 8, 18
PLEASANT HILL DY(BTU)-DFA KNOXVILLE, TN	053	BTU		1
POSTMUS ORGANIC DY(BTU) DUBLIN	104	BTU		1
PRICE'S CREAMERIES EL PASO	1007			1, 2, 3, 4, 18
PRINGS FM LTD(BTU)-BORDEN SALTILLO	610	BTU		1
RED ROCK DY LP(BTU)-SELECT AMHERST	110	BTU		1

NCIMS List for October 2023

NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
RENEGADE DY LLC PERRYTON	157	BTU		1
REYNOLDS NATIONWIDE LLC (TR) STEPHENVILLE	1909	BTU		1
SANDHILL DAIRY MULESHOE	184	BTU		1
SAPUTO DY FOODS USA LLC SULPHUR SPRINGS	0917			6-02, 6-04
SAPUTO DY FOODS USA LLC SULPHUR SPRINGS	0917			1, 2, 4, 5-02, 5-04, 18, 19
SELDEN DY(BTU)-BORDEN HICO	600	BTU		1
SIERRA DY(BTU)-BORDEN DUBLIN	612	BTU		1
SOUTHFORK DAIRY LLC (BTU) - SELECT DIMMITT	181	BTU		1
SOUTHFORK DY BARN # 2 LLC DIMMITT	182	BTU		1
SOUTHSIDE DY#2(BTU)-SELECT HART	614	BTU		1
STILL MEADOW DY(BTU)-ESJD COMO	201	BTU		1
STONEGATE FMS FAM LP (BTU) -SELECT MULESHOE	123	BTU		1
SUNDANCE DY(BTU)-SELECT DUBLIN	102	BTU		1
SUPERIOR TANKER WASH HEREFORD	0217	BTU		1
SWEETWATER CREEK DY LLC MOBEETIE	077	BTU		1
T & J DY(BTU)-SELECT AMHERST	071	BTU		1
T & K DY(BTU)-DFA SNYDER	038	BTU		1
TALSMA DY(BTU) - HILAND HICO	603	BTU		1
TEJAS DUNES LLC (BTU) ORG. FMLY FMS MULESHOE	080	BTU		1
TETRA-PAK INC DENTON	1223			6-02, 6-04
TMC DAIRIES LLC-HICO #2 HICO	171	BTU		1
TMC DAIRIES-HICO #1(BTU)-INDEPEN HICO	170	BTU		1
UNIQUE LEASING INC HEREFORD	0209	BTU		1
VANDERJAGT DY(BTU)DFA SULPHUR SPRINGS	037	BTU		1
VANDERVOORT'S DY FOODS CO FORT WORTH	1215			1, 2, 3, 4, 7, 8, 10, 18
VOLLEMAN DAIRY PROCESSING LLC GUSTINE	700	BTU		1
VOLLEMAN DY PROCESSING LLC. GUSTINE	1306			1, 2, 4, 8, 9, 18
W.H.B. CATTLE LP-BRAUM DY(BTU) FOLLETT	103	BTU		1
WESTERN DY TRANSPORT LLC (TR) WINDTHORST	2904	BTU		1
WESTERN DY TRANSPORT LLC (TR) STEPHENVILLE	1910	BTU		1
WHITE MOUNTAIN FOODS AUSTIN	0313			9
WHITE WAVE FOODS DALLAS	0994			1, 3, 5-02, 5-04
WHITE WAVE FOODS DALLAS	0994			1, 3, 6-02, 6-04
WILDCAT DY(BTU)-SELECT GUSTINE	078	BTU		1
WINBURN MILK CO INC (TR) SULPHUR SPRINGS	0988	BTU		1
UTAH (STATECODE 49)				
BATEMANS MOSIDA DY ELBERTA	318	BTU		1
DANNON CO WEST JORDAN	64			1, 4, 9
DANONE WAVE SALT LAKE CITY	314			1, 5-02, 5-04, 19
DESERET DY ELBERTA	316	BTU		1
DESERET DY PLANT SALT LAKE CITY	19			1, 2, 4, 7, 9, 10, 16
DFA DAIRY BRANDS, LLC SALT LAKE CITY	07			1, 2, 3, 4, 8, 10, 17, 18
DFA(BTU)-CEDAR CITY SALT LAKE CITY	306	BTU		1
DFA(BTU)-CENTRAL SALT LAKE CITY	308	BTU		1
DFA(BTU)-GUNNISON SALT LAKE CITY	307	BTU		1
DFA(BTU)-NORTH SALT LAKE CITY	305	BTU		1
DFA(BTU)-UINTAH BASIN SALT LAKE CITY	309	BTU		1
DFA(BTU)-WEBER SALT LAKE CITY	310	BTU		1
DFA-BEAVER CONDENSED MILK PLANT BEAVER	57		III-IV	1, 3, 15
GOSSNER CHEESE CREAM LINE/RECEIVING LOGAN	63			1, 3, 4, 5-02, 5-04, 28, 29
GOSSNER FOODS LOGAN	301	BTU		1
GOSSNER FOODS INC LOGAN	62		III-IV	1, 3, 6-02
HOLT DY NEWCASTLE	303	BTU		1

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NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
IFS DANNON BURLEY, ID	319	BTU		1
IFSC CACHE(BTU) LOGAN	315	BTU		1
J P LARSEN & SONS NEWTON	317	BTU		1
KROGER LAYTON DY LAYTON	70			1, 2, 4, 7, 8, 9, 10, 18
ORGANIC VALLEY LOGAN	330	BTU		1
READYWISE SALT LAKE CITY	09			22
SCHREIBER YOGURT PLANT LOGAN	43			1, 2, 8, 9
SCHREIBER YOGURT RECEIVING BAY LOGAN	74	BTU		1
SCHREIBER-SMITHFIELD CREAM LINE SMITHFIELD	42		III-IV	4, 28, 29
SCHREIBER-SMITHFIELD RECEIVING BAY SMITHFIELD	82		III-IV	1, 3, 4, 15
SORENTO LACTALIS SALT LAKE CITY	331	BTU		1
UTAH DY FARMS COOP INC DELTA	321	BTU		1
WEST POINT DY PRODUCTS HYRUM	34		III-IV	1, 3, 4, 15, 22
WESTERN QUALITY FOODS CEDAR CITY	01			1, 5-02, 5-04
VERMONT (STATECODE 50)				
AGRI-MARK INC WAITSFIELD	79	BTU		1
AGRI-MARK INC WAITSFIELD	85	BTU		1
AGRI-MARK, INC MIDDLEBURY	84	BTU		1
AGRI-MARK, INC. WAITSFIELD	644	BTU		1
AGRI-MARK, INC. WAITSFIELD	74	BTU		1
AGRI-MARK,INC. WAITSFIELD	80	BTU		1
AGRI-MARK/CABOT CRY. CABOT	19		III-IV	1, 3, 4, 7, 8, 9, 10, 12
BARN FIRST CREAMERY WESTFIELD	234			31, 32
BRIDGMAN HILL FARM LLC HARDWICK	293			31, 32, 33
BUTTERWORKS FARM, LLC WESTFIELD	17			1, 4, 8, 9
CABOT CRY/AGRI-MARK-MIDDLEBURY MIDDLEBURY	40		III-IV	12, 13, 14
COMMONWEALTH DAIRY, LLC BRATTLEBORO	162			1, 3, 9
DAIRY FARMERS OF AMERICA SYRACUSE, NY	56	BTU		1
DAIRY FARMERS OF AMERICA SYRACUSE	57	BTU		1
DFA SYRACUSE, NY	59	BTU		1
DFA SYRACUSE, NY	107	BTU		1
DFA DAIRY BRANDS LLC KANSAS CITY, KS	77	BTU		1
GAMMEL GARDEN POWNAL	158			8
H.P. HOOD LLC/BOOTH BROS DY BARRE	13			1, 2, 4
HP HOOD, LLC. / BOOTH BROS. BARRE	14	BTU		1
HP HOOD, LLC. / BOOTH BROS. BARRE	641	BTU		1
LARSON CREAMERY, LLC WELLS	250			1, 2, 4, 8, 9
MILLER MILK, LLC VERNON	611			2, 4
MONUMENT FARMS WEYBRIDGE	97			1, 2, 4
NFO AMES, IA	32	BTU		1
NORWICH FM CRY LLC NORWICH	248			1, 2, 9
ROGERS FARMSTEAD BERLIN	229			1, 2, 9, 18
ROLLING BALE FM LLC SHOREHAM	626			1, 8
ST. ALBANS CREAMERY, LLC ST. ALBANS	60		III-IV	1, 2, 4, 15, 16, 22
STONYFIELD FARM, INC. LONDONDERRY, NH	247	BTU		1
STRAFFORD ORGANIC CREAMERY STRAFFORD	28			1, 2, 4, 18
SWEET COW YOGURT, LLC. WEST NEWBURY	154			1, 9
SWEET ROWEN FARM EAST ALBANY	171			1, 2, 9
UPSTATE NIAGARA COOPERATIVE, INC. LANCASTER, NY	217	BTU		1
VERMONT CREAMERY WEBSTERVILLE	18			8
VON TRAPP FARMSTEAD WAITSFIELD	148			1, 9
VIRGINIA (STATECODE 51)				

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C & T DURHAM TRUCKING CO HARRISONBURG	109	BTU		1
COBBLESTONE MILK COOPERATIVE CHATHAM	165	BTU		1
COOPERATIVE MPA INC(BTU#131) BLACKSTONE	131	BTU		1
COOPERATIVE MPA INC(BTU#132) BLACKSTONE	132	BTU		1
COOPERATIVE MPA INC(BTU#134) BLACKSTONE	134	BTU		1
DFA INC(BTU#01) KNOXVILLE, TN	001	BTU		1
DFA INC(BTU#03) KNOXVILLE, TN	003	BTU		1
DFA INC(BTU#05) KNOXVILLE, TN	005	BTU		1
DFA INC(BTU#07) KNOXVILLE, TN	007	BTU		1
DFA INC(BTU#08) KNOXVILLE, TN	008	BTU		1
DFA INC(BTU#09) KNOXVILLE, TN	009	BTU		1
DFA INC(BTU#10) KNOXVILLE, TN	010	BTU		1
DUCHESS DY PRODUCTS RURAL RETREAT	4120			1, 2, 4, 9, 18
H.P. HOOD LLC WINCHESTER	4109			1, 3, 5-02, 5-04, 5-18, 5-19
H.P. HOOD LLC - ASEPTIC WINCHESTER	4109			1, 6-02
HERITAGE DY GROUP WIRTZ	115	BTU		1
HOMESTEAD CRY WIRTZ	4112			1, 2, 4, 8, 9, 18
JAMES RIVER AGRIBUSINESS STATE FARM	4113			1, 2, 4
JAMES RIVER DY STATE FARM	175	BTU		1
LANCO PENNLAND HAGERSTOWN, MD	110	BTU		1
LAND O' LAKES INC CARLISLE, PA	105	BTU		1
MD & VA MPA INC(BTU#144) RESTON	144	BTU		1
MD & VA MPA T/A MARVA MAID DY NEWPORT NEWS	4108			1, 2, 3, 4, 8, 18
NEW SUNRISE FMS(BTU) CHARLOTTE COURT HOUSE	200	BTU		1
PIEDMONT MILK SALES INC-VA BLOUNTVILLE, TN	161	BTU		1
SHAMROCK FOODS CO VERONA	0500			1, 3, 5-02, 5-04, 5-18, 5-19
VALLEY MILK PRODUCTS LLC STRASBURG	4136			1, 4, 15, 17
VIRGINIA TECH DY BLACKSBURG	100	BTU		1
WESTOVER DY LYNCHBURG	4140			1, 2, 3, 4, 8, 18
WHITE WAVE FOODS MT. CRAWFORD	4114			1, 6-04
WHITE WAVE FOODS MT. CRAWFORD	4114			1, 3, 5-02, 5-04, 5-18, 5-19
WASHINGTON (STATECODE 53)				
ANDERSEN DY INC BATTLE GROUND	02			1, 2, 3, 4
APPEL FMS DY(BTU) FERNDALE	20	BTU		1
APPEL FMS LLC FERNDALE	52			1, 9
AUBURN DY PRODUCTS INC AUBURN	33			1, 4, 8, 9, 10
BEECHER'S DUVAL	14	BTU		1
COUNTRY MORNING DY WARDEN	140			1, 2, 4, 8, 10
COUNTRY MORNING FARM WARDEN	109	BTU		1
CROPP COOPERATIVE/ORGANIC VALLEY LA FARGE,WI	99	BTU		1
DARIGOLD - ISSAQUAH ISSAQUAH	48			1, 3, 7, 8, 9, 10, 17
DARIGOLD INC SUNNYSIDE	09		III-IV	1, 3, 4, 11, 12, 13, 14, 15, 16, 28, 29, 40, 41, 42
DARIGOLD INC SPOKANE	35			1, 2, 3, 4, 8, 17, 18, 21
DARIGOLD INC - CHEHALIS CHEHALIS	11		III-IV	1, 3, 8, 13, 14, 15, 16, 17, 22
DARIGOLD INC. RAINIER SEATTLE	21			1, 2, 3, 4, 8, 21
DARIGOLD LYNDEN LYNDEN	03		III-IV	1, 3, 15, 16, 22
EDALEEN DY LLC LYNDEN	165			1, 2, 3, 4, 8, 18
EDALEEN DY(BTU) LYNDEN	125	BTU		1
FRESH BREEZE ORGANIC DY LYNDEN	130	BTU		1
HAUGEN FAMILY FARM BUCKLEY	07	BTU		1
NDA(BTU#01) CHEHALIS	90	BTU		1

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NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
NDA(BTU#03) LYNDEN	85	BTU		1
NDA(BTU#05)-SNOHOMISH SEATTLE	87	BTU		1
NDA(BTU#06)-SEATTLE SEATTLE	88	BTU		1
NDA(BTU#09)-MOSES LAKE SEATTLE	91	BTU		1
NDA(BTU#10) YAKIMA	92	BTU		1
NDA(BTU#11) SPOKANE	93	BTU		1
NDA(BTU#12) CHEHALIS	115	BTU		1
NDA-PASCO WASHINGTON SEATTLE	89	BTU		1
NFO				
FOND DU LAC, WI	19	BTU		1
REAL GREEK DBA ELLENOS FEDERAL WAY	74			9
SAFEWAY INC BELLEVUE	41			1, 2, 4, 7, 8, 18, 21
SAFEWAY(BTU) BELLEVUE	32	BTU		1
SMITH BROTHERS FMS INC KENT	13			1, 2, 3, 4, 8, 18, 21
TILLAMOOK(BTU) VANCOUVER	121	BTU		1
TWIN BROOK CRY FM LYNDEN	06	BTU		1
TWIN BROOK CRY LLC LYNDEN	05			1, 2, 4, 18
WEST VIRGINIA (STATECODE 54)				
CROPP CO-OPERATIVE/ORGANIC FAMILY LA FARGE, WI	06	BTU		1
DFA(BTU)-CENTRAL WV SMITHFIELD, PA	02	BTU		1
DFA(BTU)-NORTHERN WV SMITHFIELD,PA	03	BTU		1
DFA(BTU)-SOUTHERN, WV KNOXVILLE, TN	04	BTU		1
DFA-MD & VA(BTU)-EASTERN, WV KEARNEYSVILLE	01	BTU		1
MD & VA MILK PRODS CO-OP RESTON, VA	12	BTU		1
MOUNTAINTOP BEVERAGE LLC MORGANTOWN	54			1, 6-02, 6-19
MOUNTAINTOP BEVERAGE LLC MORGANTOWN	54			1, 4
UNITED DY INC - CHARLESTON DIV CHARLESTON	40			1, 2, 3, 4, 8, 18
UNITED DY INC/VALLEY BELL(BTU) MARTINS FERRY, OH	07	BTU		1
WALNUT HILL FM LLC KEARNEYSVILLE	19			1, 2
WALNUT HILL FM LLC(BTU) KEARNEYSVILLE	20	BTU		1
WISCONSIN (STATECODE 55)				
AGROPUR INC (BTU) WEYAUWEGA	1410	BTU		1
AGROPUR INC (RS) WEYAUWEGA	1410	BTU		1
AGROPUR INC(BTU) APPLETON	1539	BTU		1
AMPI (RS) JIM FALLS	301	BTU		1
AMPI (RS) BLAIR	226	BTU		1
AMPI(BTU) BLAIR	226	BTU		1
AMPI(BTU) PRAIRIE DU CHIEN	888	BTU		1
AMPI(BTU)-CB JIM FALLS	301-CB	BTU		1
AMPI(BTU)-D JIM FALLS	301-D	BTU		1
AMPI(BTU)-JF JIM FALLS	301-JF	BTU		1
AMPI(BTU)-TL JIM FALLS	301-TL	BTU		1
ARLA FOODS PRODUCTION LLC (RS) KAUKAUNA	905	BTU		1
ARLA FOODS PRODUCTION LLC(BTU) KAUKAUNA	905	BTU		1
BAKER CHEESE FACTORY (BTU) SAINT CLOUD	4288	BTU		1
BAKER CHEESE FACTORY (PLT) SAINT CLOUD	4288		III-IV	1, 3
BELGIOIOSO CHEESE INC (BTU) BROWNSVILLE	153	BTU		1
BELGIOIOSO CHEESE INC (BTU) PULASKI	1639	BTU		1
BELGIOIOSO CHEESE INC (RS) PULASKI	1639	BTU		1
BELGIOIOSO CHEESE INC(BTU) DENMARK	911	BTU		1
BORDEN DY (PLT) DE PERE	8			1, 2, 10
BREWSTER CHEESE CO(BTU) STOCKTON, IL	9414	BTU		1

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BURNETT DY COOP (RS) WILSON	1700	BTU		1
BURNETT DY COOP(BTU)-N GRANTSBURG	298-N	BTU		1
BURNETT DY COOP(BTU)-S GRANTSBURG	298-S	BTU		1
CARR VALLEY CHEESE CO(BTU) LA VALLE	1710	BTU		1
CASCADE CHEESE CO(BTU) CASCADE	918	BTU		1
CEDAR GROVE CHEESE (BTU)-A PLAIN	671-A	BTU		1
CEDAR GROVE CHEESE (BTU)-B PLAIN	671-B	BTU		1
CEDAR VALLEY CHEESE INC (BTU) BELGIUM	704	BTU		1
CEDAR VALLEY CHEESE INC (RS) BELGIUM	704	BTU		1
CLARCO FARMERS' COOP (BTU) THORP	333	BTU		1
CONAGRA BRANDS (PLT) MENOMONIE	10		III-IV	1, 4, 15
CONAGRA BRANDS INC (BTU)-C MENOMONIE	10-C	BTU		1
CONAGRA BRANDS INC (BTU)-N MENOMONIE	10-N	BTU		1
DFA INC (BTU)-A FOND DU LAC	145-A	BTU		1
DFA INC (BTU)-B FOND DU LAC	145-B	BTU		1
DFA INC (BTU)-BL FOND DU LAC	145-BL	BTU		1
DFA INC (BTU)-E FOND DU LAC	145-E	BTU		1
DFA INC (BTU)-G FOND DU LAC	145-G	BTU		1
DFA INC (BTU)-L FOND DU LAC	145-L	BTU		1
DFA INC (BTU)-NW FOND DU LAC	145-NW	BTU		1
DFA INC (BTU)-R FOND DU LAC	145-R	BTU		1
DFA INC (BTU)-T FOND DU LAC	145-T	BTU		1
DFA INC (RS) FOND DU LAC	145	BTU		1
DFA INC(BTU)-F FOND DU LAC	145-F	BTU		1
DFA INC(BTU)-J FOND DU LAC	145-J	BTU		1
DFA INC(BTU)-M FOND DU LAC	145-M	BTU		1
DFA INC(BTU)-NL FOND DU LAC	145-NL	BTU		1
DFA INC(BTU)-P FOND DU LAC	145-P	BTU		1
DFA INC(BTU)-S BELLEVILLE	145-S	BTU		1
DFA INC(BTU)-SP FOND DU LAC	145-SP	BTU		1
DFA INC(BTU)-W FOND DU LAC	145-W	BTU		1
DY STATE CHEESE LLC (BTU) RUDOPH	1886	BTU		1
DY STATE CHEESE LLC (RS) RUDOPH	1886	BTU		1
EAU GALLE CHEESE FACTORY (RS/BTU) DURAND	1955	BTU		1
ELLSWORTH COOP CRY (BTU) ELLSWORTH	356	BTU		1
ELLSWORTH COOP CRY (RS) ELLSWORTH	356	BTU		1
FAMILY DYS USA COOP (RS) KEWASKUM	219	BTU		1
FAMILY DYS USA COOP(BTU)-N KEWASKUM	219-N	BTU		1
FAMILY DYS USA COOP(BTU)-S KEWASKUM	219-S	BTU		1
FIRST DISTRICT ASSN (BTU) LITCHFIELD, MN	7288	BTU		1
FOREMOST FMS USA COOP (RS) REEDSBURG	360	BTU		1
FOREMOST FMS USA COOP (BTU)-A APPLETON	2-A	BTU		1
FOREMOST FMS USA COOP (BTU)-D RICHLAND CENTER	107-D	BTU		1
FOREMOST FMS USA COOP (BTU)-J RICHLAND CENTER	107-J	BTU		1
FOREMOST FMS USA COOP (BTU)-M SPARTA	7-M	BTU		1
FOREMOST FMS USA COOP (BTU)-N SPARTA	7-N	BTU		1
FOREMOST FMS USA COOP (BTU)-R APPLETON	2-R	BTU		1
FOREMOST FMS USA COOP (BTU)-S APPLETON	2-S	BTU		1
FOREMOST FMS USA COOP (BTU)-W APPLETON	2-W	BTU		1
FOREMOST FMS USA COOP (PLT) SPARTA	7		III-IV	1, 4, 15, 16
FOREMOST FMS USA COOP (RS) CLAYTON	45	BTU		1
FOREMOST FMS USA COOP (RS) LANCASTER	820	BTU		1
FOREMOST FMS USA COOP (RS) MARSHFIELD	1950	BTU		1

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FOREMOST FMS USA COOP (RS) APPLETON	2	BTU		1
FOREMOST FMS USA COOP (RS) R.C. RICHLAND CENTER	107	BTU		1
FOREMOST FMS USA COOP(BTU) CLAYTON	45	BTU		1
FOREMOST FMS USA COOP(BTU) REEDSBURG	360	BTU		1
FOREMOST FMS USA COOP(BTU) LANCASTER	820	BTU		1
FOREMOST FMS USA COOP(BTU) MARSHFIELD	1950	BTU		1
FOREMOST FMS USA COOP(BTU)-C APPLETON	2-C	BTU		1
FOREMOST FMS USA COOP(BTU)-E APPLETON	2-E	BTU		1
FOREMOST FMS USA COOP(BTU)-E SPARTA	7-E	BTU		1
FOREMOST FMS USA COOP(BTU)-RC RICHLAND CENTER	107-RC	BTU		1
FOREMOST FMS USA COOP(BTU)-S RICHLAND CENTER	107-S	BTU		1
FOREMOST FMS USA COOP(BTU)-S SPARTA	7-S	BTU		1
GRANDE CHEESE CO (BTU)-C RUBICON	213-C	BTU		1
GRANDE CHEESE CO (BTU)-SE RUBICON	213-SE	BTU		1
GRANDE CHEESE CO (BTU)-SW RUBICON	213-SW	BTU		1
GRANDE CHEESE CO (PLT) BROWNSVILLE	267		III-IV	1, 13, 14, 30
GRANDE CHEESE CO (PLT) WYOCENA	270		III-IV	1, 2, 11, 12
GRANDE CHEESE CO (PLT) FRIENDSHIP	2185		III-IV	11, 12, 13, 14, 21, 30
GRANDE CHEESE CO (RS) RUBICON	213	BTU		1
GRANDE CHEESE CO (RS) JUDA	519	BTU		1
GRANDE CHEESE CO(BTU)-EC RUBICON	213-EC	BTU		1
GRANDE CHEESE CO(BTU)-NE RUBICON	213-NE	BTU		1
GRASSLAND DY PROD INC(BTU)-B GREENWOOD	304-B	BTU		1
GRASSLAND DY PRODS INC (BTU)-CP GREENWOOD	304-CP	BTU		1
GRASSLAND DY PRODUCTS (BTU)-VV GREENWOOD	304-VV	BTU		1
GRASSLAND DY PRODUCTS (BTU)-WT GREENWOOD	304-WT	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-A GREENWOOD	304-A	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-C GREENWOOD	304-C	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-CC GREENWOOD	304-CC	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-CL GREENWOOD	304-CL	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-CR GREENWOOD	304-CR	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-D GREENWOOD	304-D	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-E GREENWOOD	304-E	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-EE GREENWOOD	304-EE	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-F GREENWOOD	304-F	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-FF GREENWOOD	304-FF	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-G GREENWOOD	304-G	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-HF GREENWOOD	304-HF	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-HH GREENWOOD	304-HH	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-M GREENWOOD	304-M	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-MH GREENWOOD	304-MH	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-NA GREENWOOD	304-NA	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-NC GREENWOOD	304-NC	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-NE GREENWOOD	304-NE	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-NN GREENWOOD	304-NN	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-NW GREENWOOD	304-NW	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-PC GREENWOOD	304-PC	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-RV GREENWOOD	304-RV	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-SE GREENWOOD	304-SE	BTU		1
GRASSLAND DY PRODUCTS INC (BTU)-VH GREENWOOD	304-VH	BTU		1
GRASSLAND DY PRODUCTS INC (PLT) GREENWOOD	544		III-IV	1, 2, 4, 12, 14, 15, 42, 43
GRASSLAND DY PRODUCTS INC (PLT) GREENWOOD	304		III-IV	1, 15, 16, 22, 41
GRASSLAND DY PRODUCTS INC(BTU)-LE GREENWOOD	304-LE	BTU		1

NCIMS List for October 2023

NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
HASTINGS CRY LLC(BTU)-M HASTINGS, MN	7092-M	BTU		1
HENNING CHEESE INC(BTU) KIEL	635	BTU		1
JUDA TANK WASH LLC (TR) JUDA	1051	BTU		1
KALONA FMS (BTU) KALONA, IA	908	BTU		1
KEMPS LLC (PLT) CEDARBURG	1500			1, 2, 3, 4, 18
KERRY INC (PLT) JACKSON	210		III-IV	27
KLONDIKE CHEESE CO (PLT) MONROE	48		III-IV	1, 2, 3, 9, 10, 15
KLONDIKE CHEESE CO(BTU) MONROE	48	BTU		1
KWIK TRIP INC. LACROSSE	65			1, 2, 3, 4, 18
LACTALIS USA(BTU) BELMONT	62	BTU		1
LAGRANDER'S HILLSIDE DY INC (BTU)-L STANLEY	706-L	BTU		1
LAGRANDER'S HILLSIDE DY INC (RS) STANLEY	706	BTU		1
LAGRANDERS HILLSIDE DY INC (BTU)-A STANLEY	706-A	BTU		1
LAGRANDERS HILLSIDE DY INC (BTU)-K STANLEY	706-K	BTU		1
LAMERS DY INC (BTU) APPLETON	457	BTU		1
LAMERS DY INC (PLT) APPLETON	457		III-IV	1, 2, 3, 4, 18
LIFEWAY WISCONSIN INC (PLT) WAUKESHA	184			1, 3, 8
LOL INC (BTU)-D KIEL	398-D	BTU		1
LOL INC (BTU)-G KIEL	398-G	BTU		1
LOL INC (BTU)-K KIEL	398-K	BTU		1
LOL INC(RS) KIEL	398	BTU		1
LYNN DY INC (BTU)-NT GRANTON	1522-NT	BTU		1
LYNN DY INC (RS) GRANTON	1522	BTU		1
LYONS MAGNUS LLC (PLT) BELOIT	446			6-02, 6-04, 6-19
MEXICAN CHEESE PRODUCTS INC (PLT) DARLINGTON	8991		III-IV	1, 4, 10
MMPA (BTU) NOVI, MI	8060	BTU		1
MRS J AND COMPANY(BTU) JUDA	798			37
MULLINS CHEESE & MULLINS WHEY (RS) MOSINEE	1854	BTU		1
MULLINS CHEESE INC (BTU)-D MARSHFIELD	1855-D	BTU		1
MULLINS CHEESE INC (BTU)-M MOSINEE	1854-M	BTU		1
MULLINS CHEESE INC (BTU)-MT MARSHFIELD	1855-MT	BTU		1
MULLINS CHEESE INC (RS) MARSHFIELD	1855	BTU		1
NASONVILLE DY (RS) MARSHFIELD	1499	BTU		1
NASONVILLE DY(BTU)-HH MARSHFIELD	1499-HH	BTU		1
NASONVILLE DY(BTU)-NEL MARSHFIELD	1499-NEL	BTU		1
NASONVILLE DY(BTU)-W MARSHFIELD	1499-W	BTU		1
NFO INC (BTU)-C FOND DU LAC	9011-C	BTU		1
NFO INC (BTU)-L FOND DU LAC	9011-L	BTU		1
NFO INC (BTU)-N FOND DU LAC	9011-N	BTU		1
NFO INC (BTU)-S FOND DU LAC	9011-S	BTU		1
NFO INC (BTU)-T FOND DU LAC	9011-T	BTU		1
NFO INC (RS) FOND DU LAC	9011	BTU		1
NFO INC(BTU)-W FOND DU LAC	9011-W	BTU		1
OAK GROVE DY(BTU) CLINTONVILLE	939	BTU		1
ORGANIC VALLEY (PLT) CHASEBURG	75		III-IV	1, 2, 4, 19
OTTERY BROTHERS LLC (TR) CAMPBELLSPORT	79	BTU		1
OTTERY BROTHERS LLC (TRA) COLUMBUS	374	BTU		1
PLAINVIEW MILK PRODUCTS COOP (BTU) PLAINVIEW, MN	7556	BTU		1
PRAIRIE FMS DY INC (BTU)-G MINDORO	317-G	BTU		1
PRAIRIE FMS DY INC (BTU)-SG MINDORO	317-SG	BTU		1
PRAIRIE FMS INC (BTU)-R EDWARDSVILLE, IL	317-R	BTU		1
RED BARN DY PRODUCTS LLC (BTU) APPLETON	853	BTU		1
ROLLING HILLS DY COOP (BTU)-E MONROE	1301-E	BTU		1

NCIMS List for October 2023

NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
ROLLING HILLS DY COOP (BTU)-NW MONROE	1301-NW	BTU		1
ROLLING HILLS DY COOP (BTU)-SB MONROE	1301-SB	BTU		1
ROLLING HILLS DY COOP (BTU)-W MONROE	1301-W	BTU		1
ROLLING HILLS DY COOP (RS) MONROE	1301	BTU		1
ROSEWOOD DY (BTU) ALGOMA	1061	BTU		1
ROSEWOOD DY (RS) ALGOMA	1061	BTU		1
SAPUTO CHEESE USA INC (BTU) BLACK CREEK	863	BTU		1
SAPUTO CHEESE USA INC (BTU) ALMENA	1508	BTU		1
SAPUTO CHEESE USA INC (PLT) LENA	284		III-IV	1, 3
SAPUTO CHEESE USA INC (PLT) WAUPUN	112		III-IV	1, 3
SAPUTO CHEESE USA INC (TR) BLACK CREEK	863	BTU		1
SAPUTO CHEESE USA INC(BTU) WAUPUN	112	BTU		1
SARTORI CO (BTU) PLYMOUTH	1785	BTU		1
SARTORI CO (RS) PLYMOUTH	1785	BTU		1
SARTORI CO (RS) ANTIGO	352	BTU		1
SARTORI CO(BTU) ANTIGO	352	BTU		1
SASSY COW CRY (BTU)-C COLUMBUS	192-C	BTU		1
SASSY COW CRY (BTU)-O COLUMBUS	192-O	BTU		1
SASSY COW CRY LLC (PLT) COLUMBUS	192			1, 2, 3, 4, 18, 19
SCENIC CENTRAL MILK PRODS (BTU)-S MUSCODA	25-S	BTU		1
SCENIC CENTRAL MILK PRODS COOP (RS) MUSCODA	25	BTU		1
SCENIC CENTRAL MPC (BTU)-L MUSCODA	25-L	BTU		1
SCENIC CENTRAL MPC (BTU)-P MUSCODA	25-P	BTU		1
SCENIC CENTRAL MPC(BTU)-N MUSCODA	25-N	BTU		1
SCHREIBER FOODS INC (PLT)-EAST RICHLAND CENTER	53			1, 3, 9
SCHREIBER FOODS INC (PLT)-WEST RICHLAND CENTER	1224			1, 2, 3, 9
SELECT CUSTOM SOLUTIONS LLC (PLT) LA CROSSE	8822		III-IV	13, 14, 22, 27
TORKELSON CHEESE CO(BTU) LENA, IL	9046	BTU		1
US MILK LLC (BTU)-A RICE LAKE	776-A	BTU		1
US MILK LLC (BTU)-B RICE LAKE	776-B	BTU		1
US MILK LLC (BTU)-C RICE LAKE	776-C	BTU		1
US MILK LLC (BTU)-D RICE LAKE	776-D	BTU		1
US MILK LLC (BTU)-E RICE LAKE	776-E	BTU		1
V&V SUPREMO FOODS INC (BTU)-B BROWNTOWN	1124-B	BTU		1
V&V SUPREMO FOODS INC (RS) BROWNTOWN	1124	BTU		1
WAPSIE VALLEY CRY (BTU) INDEPENDENCE, IA	6034	BTU		1
WAUPUN DY (BTU) WAUPUN	8983	BTU		1
WAUPUN DY (PLT) WAUPUN	8983		III-IV	1, 2
WEBER'S FM STORE (PLT) MARSHFIELD	254			1, 2, 8
WENGERS SPRINGBROOK CHEESE(BTU)-W DAVIS, IL	9725-W	BTU		1
WESTBY COOP CRY (BTU)-E WESTBY	372-E	BTU		1
WESTBY COOP CRY (BTU)-W WESTBY	372-W	BTU		1
WESTBY COOP CRY (PLT) WESTBY	372		III-IV	1, 2, 4, 7, 9, 10, 19
WESTBY COOP CRY(BTU)-NE WESTBY	372-NE	BTU		1
WHITEWAVE DANONE (BTU) BROWNFIELD, CO	9063	BTU		1
WIDMER CHEESE CELLARS INC(BTU) THERESA	150	BTU		1
YODELAY YOGURT (PLT) MADISON	354			1, 2, 9
YODELAY YOGURT(BTU) MADISON	354	BTU		1
ZIMMERMAN CHEESE INC (BTU) WIOTA	521	BTU		1
ZIMMERMAN CHEESE INC (RS) SOUTH WAYNE	521	BTU		1
WYOMING (STATECODE 56)				
DFA INC - CARPENTER CARPENTER	04	BTU		1
MEADOW GOLD DY BILLINGS, MT	15	BTU		1

NCIMS List for October 2023

NAME/CITY	PLANT / BTU #	Unpasteur- ized Farm Milk (BTU)	Class III/IV Plant	PRODUCT CODES
Unpasturized Milk (Bulk Tank Units)		1748		
Primarily Class III or IV			131	
Other Entities, including Fluid Plants		556		