## USDA Department of Agriculture

Agricultural Marketing Service Dairy Programs

## MARKET ADMINISTRATOR

5323 South Lewis Ave. Tulsa, OK 74105-6549 MAILING ADDRESS: P.O. Box 701440 Tulsa, OK 74170-1440 Phone (918)742-0415

fax (918)744-0584 • home page www.fmmatulsa.com • e-mail 106fmma@fmmatulsa.com

UTTERFAT PRICE (LB) 0.9366 ROTEIN PRICE (LB) 0.9366 ROTEIN PRICE (LB) 0.0503 OMATIC CELL ADJUSTMENT RATE (1,000 CELLS) 0.00058 LASS II PRICE (CWT) 12.90 LASS II PRICE (CWT) 11.43 LASS II PRICE (CWT) 10.05 LASS IV PRICE (CWT) 10.73 TATISTICAL UNIFORM PRICE (CWT) 11.23 <b>RKETING DATA</b> UMBER OF FARMS <u>NA/</u> RODUCER MILK CLASSIFICATION PERCENT CLASS I 37.31 % PERCENT CLASS II 8.96 % PERCENT CLASS II 9.00 % OTHER SOLIDS 5.67 % SOMATIC CELL COUNT 292 <b>CEIPTS</b> OTAL RECEIPTS POOLED 1,174,546,363 ESS: OTHER ODER & OTHER SOURCE MILK 29,396,597 ESS: BEGINNING INVENTORY 41,688,160 ESS: OTHER ODER & OTHER SOURCE MILK 29,396,597 ESS: BEGINNING INVENTORY 41,688,160 ESS: OTHER ODER & OTHER SOURCE MILK 29,396,597 ESS: OTHER ODER & OTHER SOURCE MILK 29,396,597 ESS: BEGINNING INVENTORY 41,688,160 ESS: OTHER ODER & OTHER SOURCE MILK 29,396,597 ESS: BEGINNING INVENTORY 41,688,160 ESS: OTHER ODER & OTHER SOURCE MILK 29,396,597 ESS: BEGINNING INVENTORY 41,688,160 ESS: OTHER ODER & OTHER SOURCE MILK 29,396,597 ESS: BEGINNING INVENTORY 41,682,173 DOLED MILK 1,103,361,783 D CHANGE IN PRODUCER MILK 164,774,311 OWFAT MILK 41,826,386 KIM / NONFAT / FAT FREE MILK 72,109,426			<b>6</b> -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Cumuray Eas 1		
CEE SUMMARY (JACKSON COUNTY, MO)         JANUARY 2000           RODUCER PRICE DIFFERENTIAL (CWT)         \$1.13           UTTERFAT PRICE (Is)         0.9366           ROTEIN PRICE (Is)         2.1677           THER SOLIDS PRICE (Is)         0.0503           OMATIC CELL ADJUSTMENT RATE (1,000 CELLS)         0.00058           LASS I PRICE (CWT)         11.43           LASS II PRICE (CWT)         10.73           TATISTICAL UNFORM PRICE (CWT)         10.73           TATISTICAL UNFORM PRICE (CWT)         11.23           RKETING DATA         MAV           NODLCER MILK CLASSIFICATION         PERCENT CLASS II           PERCENT CLASS II         8.96 %           PERCENT CLASS II         1.174,546,363           ESS: OPERAD DEED         1.174,546,363           ESS: OPERAD DEER MILK         1.103,36						
RODUCEP Price DiFFERENTIAL (GWT)         \$1.18           UTTEREAT Prace (LB)         0.9366           ORDEN PRICE (LB)         2.1677           THER SOLIDS PRICE (LB)         0.00058           Lass I Prace (CWT)         12.90           LASS II PRICE (CWT)         11.43           LASS III PRICE (CWT)         10.05           LASS III PRICE (CWT)         10.73           TATISTICAL UNFORM PRICE (CWT)         11.23           RKETING DATA         NAV           RODUCER MILK CLASSIFICATION         PERCENT CLASS II           PERCENT CLASS II         8.96 %           PERCENT CLASS III         41.05 %           PERCENT CLAS	L	(DASED ON REF	OKIS OF POOL	I IANULEKS)		
UTTERPAT PRICE (LB) 0.9366 ROTEIN PRICE (LB) 0.0503 OMATIC CELL ADJUSTMENT RATE (1,000 CELLS) 0.00058 LASS I PRICE (CWT) 11.43 LASS III PRICE (CWT) 11.43 LASS III PRICE (CWT) 10.05 LASS IV PRICE (CWT) 10.73 TATISTICAL UNFORM PRICE (CWT) 11.23 <b>RKETING DATA</b> UNBER OF FARMS <b>N</b> A/ RODUCER MILK CLASSIFICATION PERCENT CLASS II 41.05 % PERCENT CLASS III 41.05 % PERCENT CLASS IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	PRICE SUMMARY (JACKSON COUNTY	ά, MO)	JANUARY 2000	1		
UTTERPAT PRICE (LB) 0.9366 ROTEIN PRICE (LB) 0.0503 OMATIC CELL ADJUSTMENT RATE (1,000 CELLS) 0.00058 LASS I PRICE (CWT) 11.43 LASS III PRICE (CWT) 11.43 LASS III PRICE (CWT) 10.05 LASS IV PRICE (CWT) 10.73 TATISTICAL UNFORM PRICE (CWT) 11.23 <b>RKETING DATA</b> UNBER OF FARMS <b>N</b> A/ RODUCER MILK CLASSIFICATION PERCENT CLASS II 41.05 % PERCENT CLASS III 41.05 % PERCENT CLASS IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	PRODUCER PRICE DIFFERENTIAL (CWT)		\$1.18	•		
ROTEIN PRICE (LB)         2.1677           THER SOLIDS PRICE (LB)         0.0503           OMATIC CELL ADJUSTMENT RATE (1,000 CELLS)         0.00058           LASS II PRICE (CWT)         11.43           LASS III PRICE (CWT)         10.73           TATISTICAL UNFORM PRICE (CWT)         10.73           TATISTICAL UNFORM PRICE (CWT)         11.23           RKETING DATA         NAV           WIBER OF FAMS         NAV           RODUCER MILK CLASSIFICATION         7.31 %           PERCENT CLASS II         8.96 %           PERCENT CLASS II         8.96 %           PERCENT CLASS II         41.05 %           PERCENT CLASS II         3.08 %           ODTLE RECEINTS OF PRODUCER MILK         3.08 %           BUTTERFAT         3.78 %           PROTEIN         3.08 %           OTHER SOLIDS         5.67 %           SES: OTHER ODER & UNTER SOURCE MILK         29.396.597           ESS: BEGINNING INVENTORY         41.688.160           SES: OTHER ODER & UNTER SOURCE MILK         1.103.361.783           OTAL RECEIPTS POOLED         1.174.546.363           SES: OTHER ODER & MILK         1.103.361.783           OCHANGE IN PRODUCER MILK         1.103.361.783           OCHANGE IN PRODUCER	BUTTERFAT PRICE (LB)		0.9366	i i i i i i i i i i i i i i i i i i i		
THER SOLIDS PRICE (LB) 0.0503 OMARIC CELL ADJUSTMENT RATE (1,000 CELLS) 0.00058 UASI CELL ADJUSTMENT RATE (1,000 CELLS) 0.00058 LASI V PRICE (CWT) 12.90 LASI II PRICE (CWT) 11.43 LASI V PRICE (CWT) 10.73 TATISTICAL UNFORM PRICE (CWT) 11.23 <b>RKETING DATA</b> UNFORM PRICE (CWT) 11.23 <b>RKETING DATA</b> UNFORM PRICE (CWT) 11.23 <b>RKETING DATA</b> PERCENT CLASS I 37.31 % PERCENT CLASS I 141.05 % PERCENT CLASS I 2.37.8 % PERCENT CELL COUNT 2.92 <b>CEIPTS</b> TOTAL RECEIPTS POOLED 1.1714.546.363 ESS: OFFARGE 9.98.23 TAL PRODUCER MILK 29.396.597 ESS: DEGINNING INVENTORY 41.688.160 ESS: OFFARGE 9.82.3 TAL PRODUCER MILK 1.04.774.311 OWFAT MUK 104.774.311 OWFAT MUK 104.774.311 OWFAT MUK 41.826.386 MM / NORFAT / FAT FREE MUK 72.109.426 UTTERMILK 3.601.890 LAVORED MILK AND MIL DEINKS 33.826.393 TAL CLASS I ON ROUTES 407.731.783 LASS I TO NORPOL PLANTS 8.025.959 LASS I DONROOL PLANTS 8.025.959 LASS I DONROUL						
оматіс Сец. Арлизтімент Rate (1,000 сец.s) Lass I Prace (сит) 12.90 Lass II Prace (сит) 11.43 Lass III Prace (сит) 10.05 Lass IV Prace (сит) 10.73 TATISTICAL UNIFORAR Prace (сит) 11.23 RKETING DATA UNIBER OF FARMS RODUCER MILK CLASSIFICATION PERCENT CLASS I PERCENT CLASS II 8.96 % PERCENT CLASS II 8.97 % PERCENT CLASS II 9.98 % 9.98 %						
LASS I PRICE (CWT)       12.90         LASS II PRICE (CWT)       11.43         LASS III PRICE (CWT)       10.05         LASS IIV PRICE (CWT)       10.73         TATISTICAL UNFORM PRICE (CWT)       11.23         RKETING DATA         MAY         MAY         NAV         RKETING DATA         MAY         RKETING DATA         MAY         MAY         RKETING DATA         MAY         MAY         RKETING DATA         MAY         MAY         RKETING DATA         MAY         MAY         PRICE (CWT)         MAY         PERCENT CLASS II         A State Class II         MAY         MAY         PERCENT CLASS III         A State Class III         A State Class III         BAGE MULK CLASSIFICATION         OTAL RECEIPTS POOLED <td <="" colspan="2" td=""><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td>					
LASS II PRICE (CWT) 11.43 LASS III PRICE (CWT) 10.05 LASS IV PRICE (CWT) 10.73 TATISTICAL UNIFORM PRICE (CWT) 11.23 RECTING DATA UNBER OF FARMS NA/ RODUCER MILK CLASSIFICATION PERCENT CLASS II 8.96 % PERCENT CLASS II 8.96 % PERCENT CLASS II 8.96 % PERCENT CLASS II 141.05 % PERCENT CLASS II 7.31 % PERCENT CLASS II 8.96 % PERCENT CLASS II 8.96 % PERCENT CLASS II 8.96 % PERCENT CLASS II 8.96 % PERCENT CLASS II 2.68 % LARKET AVERAGE TEST OF PRODUCER MILK BUTTERFAT 3.78 % PROTEIN 3.08 % OTHER SOLIDS 5.67 % SOMATIC CELL COUNT 292 CEIPTS OTAL RECEIPTS POOLED 1,174,546,363 ESS: DETHER ODER & UTHER SOLIDS 5.67 % SOMATIC CELL COUNT 292 CEIPTS OTAL RECEIPTS POOLED 1,174,546,363 ESS: DETHER ODER & OTHER SOLICE MILK 29,396,597 ESS: BEGINNING INVENTORY 41,688,160 ESS: OVERAGE 99,823 TAL PRODUCER MILK 91,593,377 EDUCED RMLK 91,593,377 EDUCED FAT MILK 164,774,311 SOFANGE IN PRODUCER MILK 72,109,426 UTTERMILK 3,601,890 LAVORED MILK ADD MILK DRINKS 33,826,393 TAL CLASS I ON ROUTES 4077,317,733 LASS I TO NONPOOL PLANTS 8,025,959 LASS I THE NORE & OTHER SOUCE MILK 4,421,734 ESS: COTHER ORDER & OTH		JOO OLLEOJ				
LASS III PRICE (CWT)       10.05         LASS IV PRICE (CWT)       10.73         TATISTICAL UNIFORM PRICE (CWT)       11.23         RKETING DATA         UNDER OF FARMS         NUMER OF FARMS       NA/         RODUCER MILK CLASSIFICATION       37.31 %         PERCENT CLASS I       8.36 %         PERCENT CLASS II       8.36 %         PERCENT CLASS II       41.05 %         PERCENT CLASS IV       12.68 %         LARKET AVERAGE TEST OF PRODUCER MILK       BUTTERFAT         BUTTERFAT       3.78 %         PROTEIN       3.08 %         OTHER SOLIDS       5.67 %         SOMATIC CELL COUNT       292         CEIPTS         OTAL RECEIPTS POOLED         1,174,546,363         ESS: OVERAGE         99,823         TAL PRODUCER MILK         NOTAL RECEIPTS POOLED         CEIPTS         OTAL RECEIPTS POOLED         STAL PRODUCER MILK         AUTICACOM         PODUCER MILK         NOUCER MILK         NOUCER MILK <td colsp<="" td=""><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td>					
LASS IV PRICE (CWT)  10.73 TATISTICAL UNFORM PRICE (CWT)  11.23  RKETING DATA  UNEER OF FARMS  RKETING DATA  WAY  RODUCER MILK CLASSIFICATION  PERCENT CLASS I  PERCENT CLASS I  PERCENT CLASS II  PERCENT CLASS II  A1.05 %  PERCENT CLASS IV  12.68 %  ARKET AVERAGE TEST OF PRODUCER MILK  BUTTERFAT  SUBSTIC CELL COUNT  CEIPTS  CTAL RECEIPTS POOLED  T1.174,546,363 ESS: OTHER SOURCE MILK  ASSI UTILIZATION  HOLE MILK  ASSI UTILIZATION  ASSI UTILIZATION  LASS I ON NOPOOL PLANTS  ASD CLASS I I ON NOPOOL PLANTS  ASD CLASS I I ON NOPOOL PLANTS  ASD CAL PRODUCER MILK IN CLASS I  ALVERAGE  ASD CAL PRODUCER MILK IN CLASS I  ASD CAL PRODUCER MILK IN CLASS I  ASD CLASS I UTILIZATION  ASSI UTILIZATION  ASSI ON ROUTES  ASD ASD ASD ASD ASD ASD ASD ASD ASD A						
татіятісаL ÜNIFORM PRICE (CWT)  11.23  RKETING DATA  UMBER OF FARMS  RODUCER MILK CLASSIFICATION  PERCENT CLASS I  ARKET AVERAGE TEST OF PRODUCER MILK  BUTTERFAT  OTHER SOLIDS  CEIPTS  OTAL RECEIPTS POOLED  1,174,546,363 ESS: OTHER ODER & OTHER SOURCE MILK  DATA RECEIPTS POOLED  1,174,546,363 ESS: OTHER ODER & OTHER SOURCE MILK  ACTIONED  ACTI	· · · ·					
RKETING DATA     NA/       RRECHT G FARMS     NA/       RODUCER MILK CLASSIFICATION     PERCENT CLASS I       PERCENT CLASS II     8.96 %       PERCENT CLASS III     41.05 %       PERCENT CLASS III     41.05 %       PERCENT CLASS IV     12.68 %       Iarket Average Test of Producer Milk     3.78 %       ButtrerAT     3.78 %       PROTEIN     3.08 %       OTHER SOLIDS     5.67 %       SOMATIC CELL COUNT     292       CEIPTS     Total Receipts Pooled       OTHER ODER & OTHER SOURCE MILK     29,396,597       Ess: Other ODER & OTHER SOURCE MILK     29,396,597       Ess: Overage     99,823       TAL PRODUCER MILK     1,103,361,783       OCHANGE IN PRODUCER MILK TROM     NA/       ASS I UTILIZATION     14,826,386       /HOLE MILK     91,593,377       EDUCE FAT MILK     14,826,386       MA/ NONFAT / FAT FREE MILK     72,109,426       UTTERMIK     33,826,393       IAL CLASS I ON ROUTES     407,731,783       LAS I TO NONPOOL PLANTS     8,025,959       LASS I TO NONPOOL PLANTS     8,025,959 <tr< td=""><td>· · · ·</td><td></td><td></td><td></td></tr<>	· · · ·					
UNBER OF FARMS         NA/           RODUCER MILK CLASSIFICATION         9           PERCENT CLASS I         37.31 %           PERCENT CLASS II         8.96 %           PERCENT CLASS III         41.05 %           PERCENT CLASS IV         12.68 %           IARKET AVERAGE TEST OF PRODUCER MILK         8           BUTTERFAT         3.78 %           PROTEIN         3.08 %           OTHER SOLIDS         5.67 %           SOMATIC CELL COUNT         292           CEIPTS           OTAL RECEIPTS POOLED           1,174,546,363           ESS: OTHER ODER & OTHER SOURCE MILK           29,996,597           ESS: DEGINNING INVENTORY           41,688,160           ESS: OTHER ODER & OTHER SOURCE MILK           OPERCENT CLASS I           AL PRODUCER MILK           1,174,546,363           ESS: OTHER ODER & OTHER SOURCE MILK           0,2936,597           ESS: DEGINNING INVENTORY           41,688,160           ESS: OTHER ODER MILK FROM           MAY           ASSI UTILIZATION	STATISTICAL UNIFORM PRICE (CWT)		11.23			
RODUCER MILK CLASSIFICATION       Total         PERCENT CLASS I       37.31 %         PERCENT CLASS II       8.96 %         PERCENT CLASS III       41.05 %         PERCENT CLASS IV       12.68 %         IARKET AVERAGE TEST OF PRODUCER MILK       BUTTERFAT         BUTTERFAT       3.78 %         PROTEIN       3.08 %         OTHER SOLIDS       5.67 %         SOMATIC CELL COUNT       292         CEIPTS       074. RECEIPTS POOLED         OTAL RECEIPTS POOLED       1,174,546,363         ESS: OTHER ODER & OTHER SOURCE MILK       29,396,597         ESS: BOINNING INVENTORY       41,688,160         ESS: OVERAGE       99,823         TAL PRODUCER MILK       1,103,361,783         5 OTHER ODER & IUTILIZATION       NA/         ASS I UTILIZATION       VHOLE MILK         HOLDE MILK       164,774,311         DOWFAT MILK       14,826,386         KIM / NONFAT / FAT FREE MILK       72,109,426         UTTERMILK       3,601,890         LAVORED MILK AND MILK DRINKS       33,826,393         TAL CLASS I ON ROUTES       407,731,783         LASS I TO NONPOOL PLANTS       8,025,959         LASS I TO NONPOOL PLANTS       8,025,959 <td>MARKETING DATA</td> <td></td> <td></td> <td></td>	MARKETING DATA					
RODUCER MILK CLASSIFICATION       Total         PERCENT CLASS I       37.31 %         PERCENT CLASS II       8.96 %         PERCENT CLASS III       41.05 %         PERCENT CLASS IV       12.68 %         IARKET AVERAGE TEST OF PRODUCER MILK       BUTTERFAT         BUTTERFAT       3.78 %         PROTEIN       3.08 %         OTHER SOLIDS       5.67 %         SOMATIC CELL COUNT       292         CEIPTS       074. RECEIPTS POOLED         OTAL RECEIPTS POOLED       1,174,546,363         ESS: OTHER ODER & OTHER SOURCE MILK       29,396,597         ESS: BOINNING INVENTORY       41,688,160         ESS: OVERAGE       99,823         TAL PRODUCER MILK       1,103,361,783         5 OTHER ODER & IUTILIZATION       NA/         ASS I UTILIZATION       VHOLE MILK         HOLDE MILK       164,774,311         DOWFAT MILK       14,826,386         KIM / NONFAT / FAT FREE MILK       72,109,426         UTTERMILK       3,601,890         LAVORED MILK AND MILK DRINKS       33,826,393         TAL CLASS I ON ROUTES       407,731,783         LASS I TO NONPOOL PLANTS       8,025,959         LASS I TO NONPOOL PLANTS       8,025,959 <td>NUMBER OF FARMS</td> <td></td> <td>NA</td> <td>/</td>	NUMBER OF FARMS		NA	/		
PERCENT CLASS I         37.31 %           PERCENT CLASS II         8.96 %           PERCENT CLASS III         41.05 %           PERCENT CLASS IV         12.68 %           IARKET AVERAGE TEST OF PRODUCER MILK         BUTTERFAT           BUTTERFAT         3.78 %           PROTEIN         3.08 %           OTHER SOLIDS         5.67 %           SOMATIC CELL COUNT         292           CEIPTS         292           CEIPTS         014. RECEIPTS POOLED           OTAL RECEIPTS POOLED         1,174,546,363           ESS: OTHER ODER & OTHER SOURCE MILK         29,396,597           ESS: BEGINNING INVENTORY         41,688,160           ESS: OVERAGE         99,823           TAL PRODUCER MILK         1,103,361,783           OCHANGE IN PRODUCER MILK FROM         NA/           ASS I UTILIZATION         NA/           ASS I UTILIZATION         41,826,386           KIM / NONFAT / FAT FREE MILK         72,109,426           UTTERMILK         3,601,890           LAVORED MILK AND MILK DRINKS         3,3826,393           TAL LASS I ON ROUTES         407,731,783           LASS I TO NONPOOL PLANTS         8,025,959           LASS I TO NONPOOL PLANTS         8,025,959 <td>Producer Milk Classification</td> <td></td> <td><u>, ,</u></td> <td></td>	Producer Milk Classification		<u>, ,</u>			
PERCENT CLASS II         8.96 %           PERCENT CLASS III         41.05 %           PERCENT CLASS IV         12.68 %           IARKET AVERAGE TEST OF PRODUCER MILK         3.78 %           BUTTERFAT         3.78 %           PROTEIN         3.08 %           OTHER SOLDS         5.67 %           SOMATIC CELL COUNT         292           CEIPTS         1,174,546,363           OTAL RECEIPTS POOLED         1,174,546,363           ESS: OTHER ODER & OTHER SOURCE MILK         29,396,597           ESS: OTHER ODER & OTHER SOURCE MILK         29,396,597           ESS: OVERAGE         99,823           TAL PRODUCER MILK         1,103,361,783           > OHANGE IN PRODUCER MILK         1,103,361,783           > CHANGE IN PRODUCER MILK FROM         NA/           ASS I UTILIZATION         41,826,336           /HOLE MILK         91,593,377           EDUCED FAT MILK         164,774,311           OWFAT MILK         41,826,336           KM / NONFAT / FAT FREE MILK         72,109,426           UTTERMILK         3,601,890           LAVORED MILK AND MILK DRINKS         33,826,393           TAL CLASS I ON ROUTES         407,731,783           LASS I TO NONPOOL PLANTS         8,			37 31 %			
PERCENT CLASS III         41.05 %           PERCENT CLASS IV         12.68 %           IARKET AVERAGE TEST OF PRODUCER MILK         BUTTERFAT           BUTTERFAT         3.78 %           PROTEIN         3.08 %           OTHER SOLIDS         5.67 %           SOMATIC CELL COUNT         292           CEIPTS         1,174,546,363           DATAL RECEIPTS POOLED         1,174,546,363           ESS: OTHER ODER & OTHER SOURCE MILK         29,396,597           ESS: BEGINNING INVENTORY         41,688,160           ESS: OVERAGE         99,823           TAL PRODUCER MILK         1,103,361,783           D CHANGE IN PRODUCER MILK         1,103,361,783           D CHANGE IN PRODUCER MILK         1,64,774,311           OWERAGE         91,593,377           EDUCED FAT MILK         164,774,311           OWFAT MILK         3,601,890           LAVORED MILK AND MILK DRINKS         33,826,393           TAL LASS I ON ROUTES         407,731,783           LASS I ON ROUTES         407,731,783           LASS I TO NONPOOL PLANTS         8,025,959           LASS I TO NONPOOL PLANTS         8,025,959           LASS I TO NONPOOL PLANTS         8,025,959           LASS I TO NONPOOL PLANTS						
PERCENT CLASS IV         12.68 %           IARKET AVERAGE TEST OF PRODUCER MILK         BUTTERFAT           BUTTERFAT         3.78 %           PROTEIN         3.08 %           OTHER SOLIDS         5.67 %           SOMATIC CELL COUNT         292           CEIPTS         1,174,546,363           DTAL RECEIPTS POOLED         1,174,546,363           ESS: OTHER ODER & OTHER SOURCE MILK         29,396,597           ESS: BEGINNING INVENTORY         41,688,160           ESS: OVERAGE         99,823           TAL PRODUCER MILK         1,103,361,783           o CHANGE IN PRODUCER MILK FROM         NA/           ASS I UTILIZATION         NA/           ASS I UTILIZATION         164,774,311           JowFAT MILK         164,774,311           OWFAT / FAT FREE MILK         72,109,426           UTTERMILK         3,601,890           LAVORED MILK AND MILK DRINKS         33,826,393           TAL CLASS I ON ROUTES         407,731,783           LASS I ON NOPOOL PLANTS         8,025,959           LASS I ON NOPOOL PLANTS         8,025,959           LASS I ON NOPOOL PLANTS         8,025,959           LASS I ENDING INVENTORY         27,585,419           XCESS SHRINKAGE         1,						
ARKET AVERAGE TEST OF PRODUCER MILK BUTTERFAT 3.78 % PROTEIN 3.08 % OTHER SOLIDS 5.67 % SOMATIC CELL COUNT 292 CEIPTS OTAL RECEIPTS POOLED 1,174,546,363 ESS: OTHER ODER & OTHER SOURCE MILK 29,396,597 ESS: BEGINNING INVENTORY 41,688,160 ESS: OVERAGE 99,823 TAL PRODUCER MILK 1,103,361,783 6 CHANGE IN PRODUCER MILK 1,103,361,783 6 CHANGE IN PRODUCER MILK 1,103,361,783 6 CHANGE IN PRODUCER MILK 41,826,386 KIM / NONFAT / FAT FREE MILK 72,109,426 UTTERMILK 3,601,890 LAVORED MILK AND MILK DRINKS 33,826,393 TAL CLASS I ON ROUTES 407,731,783 LASS I TO NONPOOL PLANTS 8,025,959 LASS I ENDING INVENTORY 27,585,419 XCESS SHRINKAGE 1,159,422 OSS CLASS I UTILIZATION 444,502,583 ESS: OTHER ORDER & OTHER SOURCE MILK 4,421,734 ESS: OTHER ORDER & OTHER SOURCE MILK 4,421,734 ESS: OTHER ORDER & OTHER SOURCE MILK 4,421,734 ESS: OTHER ORDER & OTHER SOURCE MILK 4,411,705,214						
Butterfat         3.78 %           PROTEIN         3.08 %           OTHER SOLIDS         5.67 %           SOMATIC CELL COUNT         292           CEIPTS         1,174,546,363           OTAL RECEIPTS POOLED         1,174,546,363           ESS: OTHER ODER & OTHER SOURCE MILK         29,396,597           ESS: BEGINNING INVENTORY         41,688,160           ESS: OVERAGE         99,823           TAL PRODUCER MILK         1,103,361,783           O CHANGE IN PRODUCER MILK FROM         NA/           ASS I UTILIZATION         NA/           ASS I UTILIZATION         148,26,386           KIM / NONFAT / FAT FREE MILK         164,774,311           OWFAT MILK         14,826,386           KIM / NONFAT / FAT FREE MILK         3,601,890           LAVORED MILK AND MILK DRINKS         33,826,393           TAL CLASS I ON ROUTES         407,731,783           LASS I TO NONPOOL PLANTS         8,025,959           LASS I ENDING INVENTORY         27,585,419           XCESS SHRINKAGE         1,159,422           OSS CLASS I UTILIZATION         444,502,583           ESS: OTHER ORDER & OTHER SOURCE MILK         4,421,734           ESS: BEGINNING INVENTORY         28,375,635           TAL L		Mula	12.00 /0			
PROTEIN         3.08 %           OTHER SOLIDS         5.67 %           SOMATIC CELL COUNT         292           CEIPTS         1,174,546,363           DOTAL RECEIPTS POOLED         1,174,546,363           SESS: OTHER ODER & OTHER SOURCE MILK         29,396,597           ESS: BEGINNING INVENTORY         41,688,160           ESS: OVERAGE         99,823           TAL PRODUCER MILK         1,103,361,783           O CHANGE IN PRODUCER MILK FROM         NA/		IVIILK	2 70 0/			
OTHER SOLIDS         5.67 %           SOMATIC CELL COUNT         292           CEIPTS         1,174,546,363           OTAL RECEIPTS POOLED         1,174,546,363           Ses: OTHER ODER & OTHER SOURCE MILK         29,396,597           ESS: BEGINNING INVENTORY         41,688,160           ESS: OVERAGE         99,823           TAL PRODUCER MILK         1,103,361,783           So CHANGE IN PRODUCER MILK FROM         NA/						
SOMATIC CELL COUNT         292           CEIPTS         0TAL RECEIPTS POOLED         1,174,546,363           DTAL RECEIPTS POOLED         1,174,546,363           ESS: OTHER ODER & OTHER SOURCE MILK         29,396,597           ESS: BEGINNING INVENTORY         41,688,160           ESS: OVERAGE         99,823           TAL PRODUCER MILK         1,103,361,783           O CHANGE IN PRODUCER MILK FROM         NA/           ASSI UTILIZATION         NA/           ASSI UTILIZATION         164,774,311           OWFAT MILK         164,774,311           OWFAT MILK         3,601,890           LAVORED MILK AND MILK DRINKS         33,826,393           TAL CLASS I ON ROUTES         407,731,783           LASS I TO NONPOOL PLANTS         8,025,959           LASS I TONING INVENTORY         27,585,119           XCESS SHRINKAGE         1,159,422           OSS CLASS I UTILIZATION         444,502,583           ESS: DEGINNING INVENTORY & OVERAGE         28,375,635           TAL PRODUCER MILK IN CLASS I         411,705,214						
CEIPTS         1,174,546,363           css: OTHER ODER & OTHER SOURCE MILK         29,396,597           ess: Beginning Inventory         41,688,160           ess: Overage         99,823           TAL PRODUCER MILK         1,103,361,783           o Change In Producer Milk From         NAV           ASS I UTILIZATION         164,774,311           OWFAT MILK         164,774,311           OWFAT MILK         3,601,890           LAVORED MILK AND MILK DRINKS         33,826,393           TAL CLASS I ON ROUTES         407,731,783           LASS I TO NONPOOL PLANTS         8,025,959           LASS I TO NONPOOL PLANTS         8,025,959           LASS I ENDING INVENTORY         27,585,419           XCESS SHRINKAGE         1,159,422           OSS CLASS I UTILIZATION         444,502,583           ESS: DEGINNING INVENTORY & OVERAGE         28,375,635           TAL PRODUCER MILK IN CLASS I         411,705,214						
TAL Receipts Pooled       1,174,546,363         ESS: OTHER ODER & OTHER SOURCE MILK       29,396,597         ESS: BEGINNING INVENTORY       41,688,160         ESS: OVERAGE       99,823         TAL PRODUCER MILK       1,103,361,783         O CHANGE IN PRODUCER MILK       1,103,361,783         O CHANGE IN PRODUCER MILK FROM       NA/         ASS I UTILIZATION       NA/         /HOLE MILK       91,593,377         EDUCED FAT MILK       164,774,311         OWFAT MILK       41,826,386         KIM / NONFAT / FAT FREE MILK       72,109,426         UTTERMILK       3,601,890         LAVORED MILK AND MILK DRINKS       33,826,393         TAL CLASS I ON ROUTES       407,731,783         LASS I TO NONPOOL PLANTS       8,025,959         LASS I ENDING INVENTORY       27,585,419         xccess SHRINKAGE       1,159,422         OSS CLASS I UTILIZATION       444,502,583         ESS: OTHER ORDER & OTHER SOURCE MILK       4,421,734         ESS: BEGINNING INVENTORY & OVERAGE       28,375,635         TAL PRODUCER MILK IN CLASS I       411,705,214	Somatic Cell Count		292			
ESS: OTHER ODER & OTHER SOURCE MILK       29,396,597         ESS: BEGINNING INVENTORY       41,688,160         ESS: OVERAGE       99,823         TAL PRODUCER MILK       1,103,361,783         5: CHANGE IN PRODUCER MILK FROM       NA/         ASSI UTILIZATION       NA/         /HOLE MILK       91,593,377         EDUCED FAT MILK       164,774,311         OWFAT MILK       41,826,386         KIM / NONFAT / FAT FREE MILK       72,109,426         UTTERMILK       3,601,890         LAVORED MILK AND MILK DRINKS       33,826,393         TAL CLASS I ON ROUTES       407,731,783         LASS I TO NONPOOL PLANTS       8,025,959         LASS I TO NONPOOL PLANTS       8,025,959         LASS I TO NONPOOL PLANTS       1,159,422         OSS CLASS I UTILIZATION       444,502,583         ESS: OTHER ORDER & OTHER SOURCE MILK       4,421,734         ESS: BEGINNING INVENTORY & OVERAGE       28,375,635         TAL PRODUCER MILK IN CLASS I       411,705,214	RECEIPTS					
ESS: OTHER ODER & OTHER SOURCE MILK       29,396,597         ESS: BEGINNING INVENTORY       41,688,160         ESS: OVERAGE       99,823         TAL PRODUCER MILK       1,103,361,783         5: CHANGE IN PRODUCER MILK FROM       NA/         ASSI UTILIZATION       NA/         /HOLE MILK       91,593,377         EDUCED FAT MILK       164,774,311         OWFAT MILK       41,826,386         KIM / NONFAT / FAT FREE MILK       72,109,426         UTTERMILK       3,601,890         LAVORED MILK AND MILK DRINKS       33,826,393         TAL CLASS I ON ROUTES       407,731,783         LASS I TO NONPOOL PLANTS       8,025,959         LASS I TO NONPOOL PLANTS       8,025,959         LASS I TO NONPOOL PLANTS       1,159,422         OSS CLASS I UTILIZATION       444,502,583         ESS: OTHER ORDER & OTHER SOURCE MILK       4,421,734         ESS: BEGINNING INVENTORY & OVERAGE       28,375,635         TAL PRODUCER MILK IN CLASS I       411,705,214			1,174,546,363			
ESS: BEGINNING INVENTORY       41,688,160         ESS: OVERAGE       99,823         TAL PRODUCER MILK       1,103,361,783         O CHANGE IN PRODUCER MILK FROM       NA/         ASS I UTILIZATION       NA/         /HOLE MILK       91,593,377         EDUCED FAT MILK       164,774,311         OWFAT MILK       164,774,311         OWFAT MILK       164,774,311         OWFAT MILK       3,601,890         LAVORED MILK AND MILK DRINKS       33,826,393         TAL CLASS I ON ROUTES       407,731,783         LASS I TO NONPOOL PLANTS       8,025,959         LASS I TO NONPOOL PLANTS       8,025,959         LASS I ENDING INVENTORY       27,585,419         XCESS SHRINKAGE       1,159,422         OSS CLASS I UTILIZATION       444,502,583         ESS: OTHER ORDER & OTHER SOURCE MILK       4,421,734         ESS: BEGINNING INVENTORY & OVERAGE       28,375,635         TAL PRODUCER MILK IN CLASS I       411,705,214						
Sess: Overage         99,823           TAL PRODUCER MILK         1,103,361,783           O CHANGE IN PRODUCER MILK FROM         NA/           ASS I UTILIZATION         NA/           /HoLE MILK         91,593,377           EDUCED FAT MILK         164,774,311           OWFAT MILK         164,774,311           OWFAT MILK         164,774,311           OWFAT MILK         41,826,386           KIM / NONFAT / FAT FREE MILK         72,109,426           UTTERMILK         3,601,890           LAVORED MILK AND MILK DRINKS         33,826,393           TAL CLASS I ON ROUTES         407,731,783           LASS I TO NONPOOL PLANTS         8,025,959           LASS I ENDING INVENTORY         27,585,419           XCESS SHRINKAGE         1,159,422           OSS CLASS I UTILIZATION         444,502,583           ESS: OTHER ORDER & OTHER SOURCE MILK         4,421,734           ESS: BEGINNING INVENTORY & OVERAGE         28,375,635           TAL PRODUCER MILK IN CLASS I         411,705,214						
TAL PRODUCER MILK1,103,361,783b CHANGE IN PRODUCER MILK FROMNA/ASS I UTILIZATION/HOLE MILK91,593,377EDUCED FAT MILK164,774,311OWFAT MILK41,826,386KIM / NONFAT / FAT FREE MILK72,109,426UTTERMILK3,601,890LAVORED MILK AND MILK DRINKS33,826,393TAL CLASS I ON ROUTES407,731,783LASS I TO NONPOOL PLANTS8,025,959LASS I ENDING INVENTORY27,585,419xcess SHRINKAGE1,159,422OSS CLASS I UTILIZATION444,502,583ESS: OTHER ORDER & OTHER SOURCE MILK4,421,734ESS: BEGINNING INVENTORY & OVERAGE28,375,635TAL PRODUCER MILK IN CLASS I411,705,214						
ASS I UTILIZATIONNA/ASS I UTILIZATION91,593,377HOLE MILK91,593,377EDUCED FAT MILK164,774,311OWFAT MILK41,826,386KIM / NONFAT / FAT FREE MILK72,109,426UTTERMILK3,601,890LAVORED MILK AND MILK DRINKS33,826,393TAL CLASS I ON ROUTES407,731,783LASS I TO NONPOOL PLANTS8,025,959LASS I ENDING INVENTORY27,585,419XCESS SHRINKAGE1,159,422OSS CLASS I UTILIZATION444,502,583ESS: OTHER ORDER & OTHER SOURCE MILK4,421,734ESS: BEGINNING INVENTORY & OVERAGE28,375,635TAL PRODUCER MILK IN CLASS I411,705,214						
ASS I UTILIZATION         /HOLE MILK       91,593,377         EDUCED FAT MILK       164,774,311         OWFAT MILK       3,601,890         LAVORED MILK AND MILK DRINKS       33,826,393         TAL CLASS I ON ROUTES       407,731,783         LASS I TO NONPOOL PLANTS       8,025,959         LASS I TO NONPOOL PLANTS       8,025,959         LASS I ENDING INVENTORY       27,585,419         XCESS SHRINKAGE       1,159,422         OSS CLASS I UTILIZATION       444,502,583         ESS: OTHER ORDER & OTHER SOURCE MILK       4,421,734         ESS: BEGINNING INVENTORY & OVERAGE       28,375,635         TAL PRODUCER MILK IN CLASS I       411,705,214						
/HOLE MILK       91,593,377         EDUCED FAT MILK       164,774,311         OWFAT MILK       41,826,386         KIM / NONFAT / FAT FREE MILK       72,109,426         UTTERMILK       3,601,890         LAVORED MILK AND MILK DRINKS       33,826,393         TAL CLASS I ON ROUTES       407,731,783         LASS I TO NONPOOL PLANTS       8,025,959         LASS I ENDING INVENTORY       27,585,419         XCESS SHRINKAGE       1,159,422         OSS CLASS I UTILIZATION       444,502,583         ESS: OTHER ORDER & OTHER SOURCE MILK       4,421,734         ESS: BEGINNING INVENTORY & OVERAGE       28,375,635         TAL PRODUCER MILK IN CLASS I       411,705,214	% CHANGE IN PRODUCER MILK FROM.		<u>INA</u>			
EDUCED FAT MILK       164,774,311         OWFAT MILK       41,826,386         KIM / NONFAT / FAT FREE MILK       72,109,426         UTTERMILK       3,601,890         LAVORED MILK AND MILK DRINKS       33,826,393         TAL CLASS I ON ROUTES       407,731,783         LASS I TO NONPOOL PLANTS       8,025,959         LASS I ENDING INVENTORY       27,585,419         XCESS SHRINKAGE       1,159,422         OSS CLASS I UTILIZATION       444,502,583         ESS: OTHER ORDER & OTHER SOURCE MILK       4,421,734         ESS: BEGINNING INVENTORY & OVERAGE       28,375,635         TAL PRODUCER MILK IN CLASS I       411,705,214	LASS I UTILIZATION					
EDUCED FAT MILK       164,774,311         OWFAT MILK       41,826,386         KIM / NONFAT / FAT FREE MILK       72,109,426         UTTERMILK       3,601,890         LAVORED MILK AND MILK DRINKS       33,826,393         TAL CLASS I ON ROUTES       407,731,783         LASS I TO NONPOOL PLANTS       8,025,959         LASS I ENDING INVENTORY       27,585,419         XCESS SHRINKAGE       1,159,422         OSS CLASS I UTILIZATION       444,502,583         ESS: OTHER ORDER & OTHER SOURCE MILK       4,421,734         ESS: BEGINNING INVENTORY & OVERAGE       28,375,635         TAL PRODUCER MILK IN CLASS I       411,705,214	WHOLE MILK		91,593,377			
kim / Nonfat / Fat Free Milk72,109,426uttermilk3,601,890Lavored Milk and Milk Drinks33,826,393TAL CLASS I ON ROUTES407,731,783Lass I to Nonpool Plants8,025,959Lass I Ending Inventory27,585,419xcess Shrinkage1,159,422OSS CLASS I UTILIZATION444,502,583ess: Other Order & Other Source Milk4,421,734ess: Beginning Inventory & Overage28,375,635TAL PRODUCER MILK IN CLASS I411,705,214	Reduced Fat Milk		164,774,311			
kim / Nonfat / Fat Free Milk       72,109,426         uttermilk       3,601,890         lavored Milk and Milk Drinks       33,826,393         TAL CLASS I ON ROUTES       407,731,783         lass I to Nonpool Plants       8,025,959         lass I Ending Inventory       27,585,419         xcess Shrinkage       1,159,422         OSS CLASS I UTILIZATION       444,502,583         ess: Beginning Inventory & Overage       28,375,635         TAL PRODUCER MILK IN CLASS I       411,705,214	Lowfat Milk		41,826,386	i		
UTTERMILK3,601,890LAVORED MILK AND MILK DRINKS33,826,393TAL CLASS I ON ROUTES407,731,783LASS I TO NONPOOL PLANTS8,025,959LASS I ENDING INVENTORY27,585,419xcess Shrinkage1,159,422OSS CLASS I UTILIZATION444,502,583ess: Other Order & Other Source Milk4,421,734ess: Beginning Inventory & Overage28,375,635TAL PRODUCER MILK IN CLASS I411,705,214	Skim / Nonfat / Fat Free Milk					
LAVORED MILK AND MILK DRINKS33,826,393TAL CLASS I ON ROUTES407,731,783LASS I TO NONPOOL PLANTS8,025,959LASS I ENDING INVENTORY27,585,419XCESS SHRINKAGE1,159,422OSS CLASS I UTILIZATION444,502,583ESS: OTHER ORDER & OTHER SOURCE MILK4,421,734ESS: BEGINNING INVENTORY & OVERAGE28,375,635TAL PRODUCER MILK IN CLASS I411,705,214	BUTTERMILK					
TAL CLASS I ON ROUTES407,731,783LASS I TO NONPOOL PLANTS8,025,959LASS I ENDING INVENTORY27,585,419xcess Shrinkage1,159,422OSS CLASS I UTILIZATION444,502,583ESS: OTHER ORDER & OTHER SOURCE MILK4,421,734ESS: BEGINNING INVENTORY & OVERAGE28,375,635TAL PRODUCER MILK IN CLASS I411,705,214	-					
LASS I TO NONPOOL PLANTS8,025,959LASS I ENDING INVENTORY27,585,419XCESS SHRINKAGE1,159,422OSS CLASS I UTILIZATION444,502,583ESS: OTHER ORDER & OTHER SOURCE MILK4,421,734ESS: BEGINNING INVENTORY & OVERAGE28,375,635TAL PRODUCER MILK IN CLASS I411,705,214						
LASS I ENDING INVENTORY27,585,419XCESS SHRINKAGE1,159,422OSS CLASS I UTILIZATION444,502,583ESS: OTHER ORDER & OTHER SOURCE MILK4,421,734ESS: BEGINNING INVENTORY & OVERAGE28,375,635TAL PRODUCER MILK IN CLASS I411,705,214						
xcess Shrinkage1,159,422OSS CLASS I UTILIZATION444,502,583ess: Other Order & Other Source Milk4,421,734ess: Beginning Inventory & Overage28,375,635TAL PRODUCER MILK IN CLASS I411,705,214						
OSS CLASS I UTILIZATION444,502,583ess: Other Order & Other Source Milk4,421,734ess: Beginning Inventory & Overage28,375,635TAL PRODUCER MILK IN CLASS I411,705,214						
ESS: OTHER ORDER & OTHER SOURCE MILK4,421,734ESS: BEGINNING INVENTORY & OVERAGE28,375,635TAL PRODUCER MILK IN CLASS I411,705,214						
ESS: BEGINNING INVENTORY & OVERAGE28,375,635TAL PRODUCER MILK IN CLASS I411,705,214	•					
TAL PRODUCER MILK IN CLASS I411,705,214						
D CHANGE IN CL I PRODUCER MILK FROM NA/						
	% CHANGE IN CL I PRODUCER MILK F	ROM	<u>NA</u>	1		

AVG. BUTTERFAT CONTENT OF CLASS I PRODUCTS

CLASS II UTILIZATION	<b>J</b> ANUARY <b>2000</b>	
Fluid Cream	3,861,199	
SOUR CREAM AND DIPS	5,107,702	
Yogurt	3,223,459	
Eggnog		
COTTAGE CHEESE	50,282,284	
Frozen Desserts	22,545,786	
Other Class II	1,664,366	
CLASS II TO NONPOOL PLANTS	29,106,500	
Ending Inventory	-0-	
CLASS II SHRINKAGE	6,961	
GROSS CLASS II UTILIZATION	115,798,257	
Less: Other Order & Other Source Milk	13,549,422	
Less: Beginning Inventory & Overage	3,427,938	
TOTAL PRODUCER MILK IN CLASS II	98,820,897	
CLASS III UTILIZATION		
CLASS III PRODUCTS	74,063	
Approved Dumps and Animal Feed	2,459,090	
CLASS III TO NONPOOL PLANTS	455,541,246	
Ending Inventory	-0-	
CLASS III SHRINKAGE	8,215,125	
GROSS CLASS III UTILIZATION	466,289,524	
Less: Other Order & Other Source Milk	3,505,344	
Less: Beginning Inventory & Overage	9,885,387	
TOTAL PRODUCER MILK IN CLASS III	452,898,793	
CLASS IV UTILIZATION		
CLASS IV PRODUCTS	925,707	
CLASS IV TO NONPOOL PLANTS	123,964,191	
ENDING INVENTORY	23,066,101	
Class IV Shrinkage	-0-	
GROSS CLASS IV UTILIZATION	147,955,999	
Less: Other Order & Other Source Milk	7,920,097	
Less: Beginning Inventory & Overage	99,023	
TOTAL PRODUCER MILK IN CLASS IV	139,936,879	
NO. OF POOL PLANTS	49	
NO. OF NONPOOL PLANTS REPORTING IN-AREA ROUTE SALES	<u>NA</u> /	
TOTAL CLASS I IN-AREA SALES BY NONPOOL PLANTS	NA/	

AVERAGE DAILY DISPOSITIONS BY POOL PLANTS Percent Of JANUARY 2000							
	tal Class I On Routes	Inside Area	OUTSIDE AREA				
Whole Milk	22.46	2,529,938	424,687				
Reduced Fat Milk	40.41	4,408,202	907,098				
Lowfat Milk	10.26	1,176,885	172,353				
SKIM / NONFAT / FAT FREE MILK	17.69	1,970,539	355,572				
Buttermilk	0.88	97,188	19,002				
Flavored Milk & Milk Drinks	8.30	926,865	164,309				
SUB-TOTAL	100.00	11,109,617	2,043,021				
PERCENT OF TOTAL ROUTE DI	SPOSITIONS	84.47 %	15.53 %				
TOTAL OF AVERAGE DAILY ROUTE DISPOSITIONS		13,152,638					



HISTORICAL STATISTICAL INFORMATION FROM THE NINE ORDERS COMPRISING THE CENTRAL FEDERAL ORDER MAY BE OBTAINED BY CONTACTING THIS OFFICE.