## Statistical Summary September 2024 Federal Order No. 6

Pacai	nte:
Recei	pto.

ipts:		
Producer Milk		
Class I		164,708,486
Class II		31,640,829
Class III		1,688,075
Class IV		5,287,370
	Total Producer Milk	203,324,760
	Average Butterfat Test	3.917421%
	Percent of Producer Milk in Class I	81.01%
	Daily Average Receipts	6,777,492
Other Source Milk		
Class I		1,092,046
Class II		4,316,064
Class III		0
Class IV		383,210
	Total Other Source Milk	5,791,320
Overage		
Class III		4,054
Class IV		1,105
	Total Overage	5,159
Opening Inventory		
Class I		7,948,101
Class II		40,720
Class III		C
Class IV		4,809,001
	Total Opening Inventory	12,797,822
	Total Receipts	221,919,061
ation:		
Class I Utilization Inventory of Packaged FMP		7 700 404
Route Disposition Class I		7,793,461
		164,118,502
Shrinkage	annual Planta	735,478
Transfers and Diversions to No		1,101,192
	Total Class I Utilization	173,748,633
	Average Butterfat Test	2.289037%
Class II I I I I I I I I I I I I I I I I I	Daily Average Utilization	5,791,621
Class II Utilization  Nonfluid Used To Produce		4,299,152
Transfers and Diversions to Nonpool Plants/Commercial Foods		18,957,464
Used To Produce/Other Uses		12,740,997
	Total Class II Utilization	35,997,613
	Average Butterfat Test	10.464311%
Class III Utilization	Average butterial Test	10.40431170
Shrinkage		0
	annoal Plants	1,692,129
Transfers and Diversions to No	טווטטו רומוונס	
Transfers and Diversions to No Used To Produce/Other Uses	Dipodi Fiants	
		0
	Total Class III Utilization	0 1,692,129
		0 1,692,129
Used To Produce/Other Uses	Total Class III Utilization	
Used To Produce/Other Uses  Class IV Utilization	Total Class III Utilization	0 1,692,129 5.468850%
Used To Produce/Other Uses  Class IV Utilization Inventory	Total Class III Utilization	0 1,692,129 5.468850% 5,736,837

Statistical Summary September 2024 Federal Order No. 6

## 10/9/2024 3:52:58 PM

787,687

10,480,686

**Used To Produce/Other Uses** 

Total Class IV Utilization

Average Butterfat Test 7.051704%

Total Utilization 221,919,061