## Statistical Summary October 2024 Federal Order No. 6

• .	Federal Order No. 6	
eceipts: Producer Milk		
Class I		177,518,839
Class II		29,105,231
Class III		1,729,922
Class IV		6,047,459
	Total Producer Milk	214,401,451
	Average Butterfat Test	3.948460%
	Percent of Producer Milk in Class I	82.79%
	Daily Average Receipts	6,916,176
Other Source Milk		
Class I Class II		3,747,451
		4,500,001
Class IV		661,447
	Total Other Source Milk	8,908,899
Overage Class III		<u>_</u>
Class IV		0
	To tal O anno 10	11,562
Opening Inventory	Total Overage	11,562
Class I		7,793,461
Class II		36,309
Class IV		5,700,528
	Total Opening Inventory	13,530,298
	Total Receipts	236,852,210
ilization:		
Class I Utilization		
Inventory of Packaged FMP		9,487,308
Route Disposition Class I Shrinkage		176,629,809
Transfers and Diversions to Nonpool Plants		639,104
Transfers and Diversions to No		2,303,530
	Total Class I Utilization	189,059,751
	Average Butterfat Test	2.314295%
	Daily Average Utilization	6,098,702
Class II Utilization Nonfluid Used To Produce		4 470 074
Transfers and Diversions to Nonpool Plants/Commercial Foods		4,479,374
Used To Produce/Other Uses		14,654,308
		14,507,859
	Total Class II Utilization	33,641,541
	Average Butterfat Test	11.541035%
Class III Utilization Transfers and Diversions to No	onpool Plants	1,729,922
	Total Class III Utilization	1,729,922
	Average Butterfat Test	6.883432%
Class IV Utilization	Average Dational Foot	0.00040270
Inventory		6,875,652
Nonfluid Used To Fortify		369,027
Shrinkage		3,177,995
Transfers and Diversions to Nonpool Plants		1,233,615
Used To Produce/Other Uses		764,707
	Total Class IV Utilization	12,420,996
	Total Class IV Utilization Average Butterfat Test	<b>12,420,996</b> 6.854885%