Statistical Summary July 2024 Federal Order No. 7

Receipts:

eipts:		
Producer Milk		
Class I		205,658,240
Class II		52,382,019
Class III		8,470,415
Class IV		7,919,130
	Total Producer Milk	274,429,804
	Average Butterfat Test	3.946433%
	Percent of Producer Milk in Class I	74.93%
	Daily Average Receipts	8,852,574
Other Source Milk		
Class I		3,750,267
Class II		4,066,321
Class III		70,214
Class IV		1,593,363
	Total Other Source Milk	9,480,165
Overage		
Class II		7,445
Class IV		0
	Total Overage	7,445
Opening Inventory	ű	,
Class I		15,914,439
Class II		2,046,687
Class III		2,807,922
Class IV		11,656,191
	Total Opening Inventory	32,425,239
	Total Receipts	316,342,653
ation:		
Class I Utilization		
Inventory of Packaged FMP		17,917,364
Route Disposition Class I		203,448,038
Shrinkage		2,116,681
Transfers and Diversions to Nor		1,840,863
	Total Class I Utilization	225,322,946
	Average Butterfat Test	2.527187%
	Daily Average Utilization	7,268,482
Class II Utilization		
Nonfluid Used To Produce		3,314,039
Transfers and Diversions to Nonpool Plants/Commercial Foods		37,362,445
Used To Produce/Other Uses		17,825,988
	Total Class II Utilization	58,502,472
	Average Butterfat Test	9.161963%
Class III Utilization		
Shrinkage Transfers and Diversions to Nonpool Plants		3,432,843
Used To Produce/Other Uses		5,791,834
osed to Froduce/Other oses	Tatal Olasa III Herada	2,123,874
	Total Class III Utilization Average Butterfat Test	11,348,551 4.037211%
Class IV Utilization	Average butterial rest	4.03/211%
Inventory		12 162 222
Nonfluid Used To Fortify		12,163,322
Holling Cood for ording		499,653

Statistical Summary

July 2024 Federal Order No. 7

Transfers and Diversions to Nonpool Plants

8,505,709

8/9/2024 10:27:20 AM

Total Class IV Utilization 21,168,684

Average Butterfat Test 6.046271%

Total Utilization 316,342,653