Summary of Available Milk v. Milk Received at Distributing Plants Mideast Order

by Month and Supply Region 1/ 2/

Nov-06	1/ Available	2/ Milk Received	
Region	Milk	at Dist. Plants	Difference
Northwest	785,120,819	271,857,321	513,263,498
Northeast	328,506,691	177,221,756	151,284,935
Southern	93,961,436	185,102,030	(91,140,594)
Total	1,207,588,946	634,181,107	573,407,839
Jan-07	Available	Milk Received	
Region	Milk	at Dist. Plants	Difference
Northwest	875,255,819	281,952,383	593,303,436
Northeast	359,251,061	187,832,468	171,418,593
Southern	103,859,275	195,145,014	(91,285,739)
Total	1,338,366,155	664,929,865	673,436,290
Apr-07	Available	Milk Received	
Region	Milk	at Dist. Plants	Difference
Northwest	868,407,823	263,040,584	605,367,239
Northeast	360,259,553	175,664,395	184,595,158
Southern	105,310,094	182,600,724	(77,290,630)
Total	1,333,977,470	621,305,703	712,671,767
	•		
Aug-07	Available	Milk Received	
Region	Milk	at Dist. Plants	Difference
Northwest	864,248,171	270,001,524	594,246,647
Northeast	350,678,636	180,580,308	170,098,328
Southern	94,894,457	187,465,432	(92,570,975)
Total	1,309,821,264	638,047,264	671,774,000

^{1/} Pounds of milk produced on farms located in the defined supply area and either pooled on the Mideast Order or pooled on another Order and delivered to a pool distributing plant in the defined supply area.

Data taken from Exhibits 3 through 6 prepared by Mideast Market Administrator's Office.

^{2/} Bulk milk physically received at distributing plants located in the defined supply area.

Summary of Hauling Distance of Producer Milk to Distributing Plants

by Month and Supply Region (miles)

Mideast				1	Simple
Region	Nov-06	Jan-07	Apr-07	Aug-07	Average
Northwest	73	73	73	74	73
Northeast	92	82	74	72	80
Southern	136	138	135	140	137
Wgt. Avg.	97	94	91	93	94

All miles are a weighted average for the region and the time period except the last column which is a simple average.

Data taken from Exhibit 7 A,B,C,D prepared by Mideast Market Administrator's Office.