Federal Milk Order Small Plant Structure Information for May 2007			s Based Upor		Sales							
Data compiled on October 10, 2007, revised October 10, 2008, and	Total	less than	150,000 to	300,000 to		600,000 to	1,000,000	2,000,000				
April 23, 2009, from Information supplied by the Federal milk marketing	Number	150,000	less than	less than		less than	to less than	to less than				
order Market Administrator offices.			300,000	600,030		1,000,000	2,000,000	20,000,000				
Total of producer-handlers qualified by an order	43	13	14	3		5	3	5				
Total for Eastern orders (FO #s 1, 5, 6, 7, 33)	17	0	11	na		na	na	na				
Total for Western orders (FO #'s 30, 32, 124, 126, 131)	26	13	3	na		na	na	na				
Note that some producer-handlers have sales in more than one marketing area an	d in unregulate	d marketing ar	eas but they ar	e counted only	once based u	ipon their total i	route sales in a	all areas.				
	Total	less than	150,000 to									
	Number	150,000	less than									
			2,000,000									
Fotal of exempt plants (additional break out provided below)	94	90	4									
Total for Eastern orders (FO #'s 1, 5, 6, 7, 33)	72	>67	na									
Total for Western orders (FO #'s 30, 32, 124, 126, 131)	22	>17	na									
Additional break out information for exempt plants												
Governmental agency 1000.8(e)(1) or College or University 1000.8(e)(2)	11	7	4									
Limited size (less than 150,000 of sales) 1000.8(e)(4) with own farm milk	66	66										
Total for Eastern orders (FO #'s 1, 5, 6, 7, 33)	57	57										
Total for Western orders (FO #'s 30, 32, 124, 126, 131)	9	9										
Limited size (less than 150,000 of sales) 1000.8(e)(4) with no own farm milk	17	17										
Total for Eastern orders (FO #'s 1, 5, 6, 7, 33)	В	8										
Total for Western orders (FO #'s 30, 32, 124, 126, 131)	9	9										(4.4)
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9) 5.000,000	(10) 10,000,000	(11) More
	Total	less than	150,000 to	300,000 to	450,000 to	600,000	1,000,000	2,000,000	3,000,000 to less than	to less than	to less than	
	Number	150,000	less than	less than	less than	to less than	to less than	to less than			20,000,000	
			300,000	450,000	600,000	1,000,000	2,000,000	3,000,000	5,000,000	10,000,000	20,000,000	20,000,00
otal of regulated pool distributing plants (includes unit pooling plants)	265	13	6	6	7	10	9	3	16	42	86	67
Total for Eastern orders (FO #'s 1, 5, 6, 7, 33)	163	9	na	3	4	na	5	па	12	20	51	44
Total for Western orders (FO #'s 30, 32, 124, 126, 131)	102	4	na	3	3	na	4	па	4	22	35	23
Note that 9 of the plants have some own farm milk 5 are in the Eastern markets a	and 4 are in the	Western mark	ets 3 have b	etween 150,00	to less than 1	,000,000 of sal	es and 6 have	sales between	3,000,000 and	20,000,000		
	Total	less than	150,000 to	300,000 to	450,000 to		1,000,000		3,000,000		10,000,000	
	Number	150,000	less than	less than	less than		to less than		to less than		to less than	
		,	300,000	450,000	1,000,000		3,000,000		10,000,000		20,000,000	20,000,00
artially regulated distributing plants none have own farm mlk	42	9	6	0	8		5		5		6	3
Total for Eastern orders (FO #'s 1, 5, 6, 7, 33)	17	na	na		na		na		па		na	na
Total for Western orders (FO #'s 30, 32, 124, 126, 131)	25	na	na		na		na		na		na	na

Footnotes: 'na' means administrative condidential; therefore not available. The symbol ' >' means greater than

Summary of data collection: The MA office's were asked to provide the number of plants by four types; producer-handlers, exempt, regulated pool distributing, and partially regulated distributing in 11 size ranges of total pounds of sales for each order. The sizes were: 1. less than 150,000; 2, 150,000 to less than 300,000; 3, 300,000 to less than 450,000; 4, 450,000 to less than 600,000; 5, 600,000 to less than 1 million; 6, 1 million to less than 2 million; 7, 2 million to less than 3 million; 8, 3 million to less than 5 million; 9, 5 million to less than 10 million; 10, 10 million to less than 20 million; and, 11. more than 20 million.

The MA offices were also asked to indicate the plants with own farm milk for each type of handler. The numbers were added across all orders and then in order to not disclose any one plants' operation in each type the sizes were combined if needed.