

Table 10. Rules employed in estimating small establishment shifts across establishment groups.

	Went to:				Came from:		
Estab. Group	1	2A	2B	4	2A	2B	4
1	NA	-----	-----	-----	-----	-----	10% of 308
2A /1	-----	NA	-----	-----	-----	-----	-----
2B /1	-----	-----	NA	-----	-----	-----	25% of 308
3	-----	-----	-----	-----	-----	-----	-----
4	4-1 above.	-----	4-2B above.	NA	-----	-----	-----

/1 2A refers to those establishments applying only a PL treatment; 2B refers to those establishments applying only a Lm inhibiting agent or process to their product or process.

Table 11. Absolute levels and changes in small establishments across establishment groups.

Item	Start and End Levels			Went to:					Came from:			
	Old	New	Change	1	2A	2B	4	Total	2A	2B	4	Total
1	24	55	31	0	0	0	0	0	0	0	31	31
2A /1	114	114	0	0	0	0	0	0	0	0	0	0
2B /1	561	638	77	0	0	0	0	0	0	0	77	77
3	269	269	0	0	0	0	0	0	0	0	0	0
4	308	200	-108	-31	0	-77	0	-108	0	0	0	0
All Estab.	1276	1276	0	-31	0	-77	0	-108	7	7	108	108

/1 2A refers to those establishments applying only a PL treatment; 2B refers to those establishments applying only a Lm inhibiting agent or process to their product or process.

BILLING CODE 3410-DM-C

For very small establishments, the combination of high costs associated with technologies necessary to "qualify" for EG 1

or EG 3 and the nature of their product or production is expected to make it highly unlikely that any establishment will move into a different establishment group as a

result of this final rule. The total expected establishment movements expected as a result of this final rule are given in the table below (Table 12).

Table 12. Changes in all establishments across establishment groups.

Item	Establishment Size			Total
	Large	Small	Very Small	
1	16	31	0	+47
2A /1	-7	0	0	-7
2B /1	-4	77	0	+73
3	0	0	0	0
4	-5	-108	0	-113
All Establishments	0	0	0	0

/1 2A refers to those establishments applying only a PL treatment; 2B refers to those establishments applying only a Lm inhibiting agent or process to their product or process.

Cost to validate a post-lethality treatment for establishments in EG 1 and EG 2. It is

expected that 43 HACCP plans of 35 establishments (of the original 49

establishments in EG 1) will need to be validated (Table 13). This represents only