

Table 37.--Loss in Value Caused by Resubmitted Prior Notice Under Option 10

Perishable Produce	Dollars
2001 Imported Mexican produce total retail value	\$3,458,525,000
7.1% Reduction in value for 40% of Mexican produce	\$98,222,110
2001 Imported Canadian produce total retail value	\$401,826,000
7.1% Reduction in value for 40% of Canadian produce	\$11,411,858
2001 Imported Central American produce total retail value	\$217,420,000
7.1% Reduction in value for 40% of Central American produce	\$6,174,728
Total Lost Value for Produce	\$115,809,000
Perishable Seafood	
2001 Imported Mexican seafood total retail value	\$112,277,406
25% Reduction in value for 40% of Mexican seafood	\$11,227,741
2001 Imported Canadian Seafood total retail value	\$1,863,217,894
25% Reduction in value for 40% of Canadian seafood	\$186,321,789
2001 Imported Central American seafood total retail value	\$251,796,496
25% Reduction in value for 40% of Central American seafood	\$25,179,650
Total Lost Value for Seafood	\$222,730,000

For option 10, we also include the costs of additional carrier time that may be necessary due to the longer minimum prior notice submission timeframe. For option 8 we had included the cost of an additional 2 hours of truck time for 30

percent of ground-based import entry lines; for this option we will include the cost of an additional 4 hours of truck time for 40 percent of ground-based import entry lines. We expect the percentage of imported shipments that

need extra truck time, and the truck time itself, to increase as the prior notice submission timeframe increases. These costs are summarized in table 38 of this document.

Table 38.--Cost of Additional Carrier Time for Option 10

2001 OASIS import entry lines by ground transportation (truck or train)	2,300,000
Average number of lines per entry	2.6
Total number of ground entries	884,615
40% of ground entries	353,846
Cost for 4 hours of carrier time (\$250 per hour)	\$1,000
Total cost of truck time	\$353,846,000

Table 39 of this document presents a summary of the costs associated with option 10. Also presented in table 39 of

this document are the present values of the costs associated with this option

using the OMB-recommended discount rates of 3 and 7 percent.