Figure 5
Scenario 1 - Fish Subsistence Diet for Combined Cannikin, Long Shot, and Milrow (No Kelp)
Figure 6
Scenario 2 - Mammal Subsistence Diet for Combined Cannikin, Long Shot, and Milrow (No Kelp)
Figure 7
Scenario 3 - Commercial Catch Diet for Combined Cannikin, Long Row, and Milrow (No Kelp)
**Figure 8**
Scenario 4 - Fish Subsistence Diet for Combined Cannikin, Long Shot, and Milrow (With Kelp)
Figure 9
Scenario 5 - Mammal Subsistence Diet for Combined Cannikin, Long Shot, and Milrow (With Kelp)

F-9
Figure 10
Scenario 6 - Commercial Catch Diet for Combined Cannikin, Long Shot, and Milrow (With Kelp)
Figure 11
Scenario 7 - Fish Subsistence Diet for Aleut Culture and Communication Area
Figure 12
Scenario 8 - Mammal Subsistence Diet for Aleut Culture and Communication Area
Figure 13
Scenario 9 - Commercial Catch Diet for Aleut Culture and Communication Area