Agenda Item D.1 Council Action:

Adopt tentative treaty Indian ocean and non-Indian commercial and recreational management measures for STT collation and analysis.

(Turner/Sones)

I move that the STT use the TACs for Aggregate Abundance Based Management fisheries that are associated with Chinook Technical Committee model calibration #1503 as identified in Supplemental STT Report (April, 2015) under Agenda Item D.1.e.

Motion carried unan.
For the Treaty Indian ocean troll fishery, I move for tentative adoption and analysis by the Salmon Technical Team the following Treaty troll management measures:

**A Chinook quota of: 60,000**
**A coho quota of: 42,500**

This would consist of a May/June Chinook only fishery and a July/August/September all species fishery. The Chinook will be split 30,000 in May/June and 30,000 in July-September.

Motion carried unan.
(Anderson/Lincoln)

I move that the Council tentatively adopt for STT collation and analysis salmon management measures for the 2015 commercial and recreational fisheries in the area from Cape Falcon, Oregon north to the U.S.-Canada border as presented in Agenda Item D.1.e, Supplemental SAS Report, dated April 11, 2015.

Motion carried unan.

(Kern/Feldner)

I move that the Council adopt for STT collation and analysis, the tentative management measures and quotas for non-Indian commercial and recreational fisheries from Cape Falcon to the Oregon/California border as shown in Agenda Item D.1.e., Supplemental SAS report, dated April 11, 2015, including the commercial and recreational requirements, definitions, restrictions, or exceptions.

Motion carried unan.
I move that the Council adopt for STT collation and analysis, the tentative management measures and quotas for non-Indian commercial and recreational fisheries from the Oregon/California border to the US/Mexico border as shown in Agenda Item D.1.e., Supplemental SAS report, dated April 11, 2015, including the commercial and recreational requirements, definitions, restrictions, or exceptions.

Motion carried unan.