

**MOTION:**

Marcos Hanke, Roy Crabtree

To include the three alternatives as presented by Joe Kimmel, delineating the boundaries of the three geographic areas, PR, STT, STX.

Vote: 7 yes, motion carries.

**MOTION-**

Include an alternative to apply broad categories of species groupings in the USVI and in PR that reflect how the data is collected in the USVI with the exception, goliath grouper, Nassau grouper, and midnight parrotfish, blue parrotfish, rainbow parrotfish.

Roy Crabtree, Beulah Dalmida-Smith

Vote: 7 yes, motion carries

Move to include the new alternative, to look at the landings for queen conch over the years 1999-2005, for St Croix only, in the ACL doc.

Winston Ledee, Marcos Hanke

6 yes, 1 no

Move to remove sub-sub alternatives i, ii and iv from Sub alternative C. The pounds of combined commonwealth and Puerto Rico EEZ landings, based on the average commonwealth and EEZ landings reported for the most recent five years (2003-2007).

Marcos Hanke, Winston Ledee

7 yes, motion carries

Move to remove any alternatives that exceed the recommendations of the SSC.

Roy Crabtree,

dies

Move to remove any alternatives that exceed the recommendations of the SSC except for the queen conch until the SSC review it.

Marcos Hanke, W Ledee

7 yes, motion carries

Motion

Move throughout the document we use the adjusted/corrected landings where available and we remove all the alternatives not adjusted or corrected landings when adjusted/corrected landings are available.

Roy Crabtree, Beulah Dalmida-Smith

7 yes, motion carries

Move to Not to set sector specific ACLs for conch anywhere.

Roy Crabtree, Beulah Dalmida-Smith

7 yes, motion carries

Move to establish aggregate recreational bag limits in snapper and grouper groups.

Marcos Hanke, Roy Crabtree

7 yes motion carries

Move to remove the 85% alternative from Action 7.

Marcos Hanke, Roy Crabtree

3 no, 2 yes, 2 abstentions

Move to remove action 8 from ACL amendment, postpone consideration to future time.

Marcos Hanke, Beulah Dalmida-Smith

5 yes, 2 absent