2008/09 Computation Quota Share (QS) and Processor Quota Share (PQS) Pools

A computation quota pool for a fishery is the sum of all quota units issued for that fishery that is used for IFQ/IPQ computations. To determine the annual awards of IFQ and IPQ to Quota holders and cooperatives, on the day of computation NMFS will use (a) the quota pools as of that date, (b) each person's quota holdings and co-op and affiliation information, and (c) the Total Allowable Catch (TAC) established by the State of Alaska. The basic IFQ/IPQ computation formula unadjusted for affiliation or other limitations is: QS/PQS holdings / Quota Share Pool * TAC = pounds to Quota holder. Once it is used in IFQ/IPQ computations, a QS or PQS pool does not change for that crab fishing year. Ratios are shown to 4 decimals although computations use additional decimals.

Please note that while any data challenges and appeals remain unresolved, initial issuance of quota cannot be entirely completed. Initial issuance of Quota that is delayed until after an annual computation date will only affect future year IFQ/IPQ issuance.

Computation Quota Share Pools (final data are as of 8/7/08 unless otherwise noted)

Crab QS Fishery	QS Pool for LLP Holders (QS units)	QS Pool for Captains/Crew (QS units)	QS Pool for all Harvester QS Units (Holders +Crew)	Final Ratio QS units/IFQ pound
BBR - Bristol Bay red king crab.				
BSS - Bering Sea snow crab (C. opilio).				
EAG - Eastern Aleutian Islands golden king crab Final data are as of 8/7/08	9,700,156	299,989	10,000,145	3.5274
EBT – Eastern Bering Sea Tanner crab (c. bairdi)				
PIK – Pribilof Islands red/blue king crab.				
SMB – St. Matthew blue king crab.				
WAG – Western Aleutian Islands golden king crab Final data are as of 8/7/08	38,800,000	1,200,058	40,000,058	15.6771
WAI – Western Aleutian Islands red king crab.				
WBT – Western Bering Sea Tanner crab (c. bairdi)				

Notes to Table:

- Initial Quota Pools used for QS eligibility determinations are in Table 8 to 50 CFR Part 680.
- Annual quota pools shown above differ from the Initial Quota Pools or prior year pools due to: rounding, decreased initial issuance as a result of regulatory caps, delayed initial issuance for successful appeals, and other causes, such as applicants voluntarily not applying for the annual IFQ/IPQ for a fishery. In the latter cases, the QS/PQS is not part of the quota pool for IFQ/IPQ computation purposes.

• Starting with the 2006/07 crab fishing year, the Bering Sea bairdi Tanner crab fishery is managed as two fisheries: Western Bering Sea Tanner (WBT) and Eastern Bering Sea Tanner (EBT).

Processor Quota Share Pools

Crab QS Fishery	PQS Pool (PQS units)	Final Ratio PQS units/IPQ
BBR – Bristol Bay red king crab North Region Includes "conditional" PQS (see Notes)		
BBR – Bristol Bay red king crab South Region Includes "conditional" PQS (see Notes)		
BSS – Bering Sea snow crab (c. opilio) North Region Includes "conditional" PQS (see Notes)		
BSS – Bering Sea snow crab (c. opilio) South Region Includes "conditional" PQS (see Notes)		
EAG – Eastern Aleutian Islands golden king crab Final data are as of 8/7/08	10,122,984	4.2980
EBT – Eastern Bering Sea Tanner crab (c. bairdi)		
PIK – Pribilof Islands red/blue king crab		
SMB – St. Matthew blue king crab		
WAG – Western Aleutian Islands golden king crab West Region Final data are as of 8/7/08	20,010,124	33.3793
WAG – Western Aleutian Islands golden king crab Undesignated Region Final data are as of 8/7/08	20,010,992	33.4438
WAI – Western Aleutian Islands red king crab		
WBT – Western Bering Sea Tanner crab (c. bairdi)		

Notes to Table:

- Initial Quota Pools used for QS eligibility determinations are in Table 8 to 50 CFR Part 680.
- Annual quota pools shown above differ from the Initial Quota Pools or prior year pools due to: rounding, decreased initial issuance as a result of regulatory caps, delayed initial issuance for successful appeals, and other causes, such as applicants voluntarily not applying for the annual IFQ/IPQ for a fishery. In the latter cases, the QS/PQS is not part of the quota pool for IFQ/IPQ computation purposes.
- Starting with the 2006/07 crab fishing year, the Bering Sea bairdi Tanner crab fishery is managed as two fisheries: Western Bering Sea Tanner (WBT) and Eastern Bering Sea Tanner (EBT).
- By direction of Congress, in 2006 NOAA Fisheries issued to one program participant "conditional" PQS units for BBR
 and BSS fisheries. This PQS will only be part of a pool and result in annual IPQ in years when the TAC exceeds specific
 amounts.
- For each regionalized fishery, computing accurate, matching amounts of Class A CVO IFQ and IPQ within each region required using separately computed regional ratios of PQS:IPQ. The resulting IPQ fishery caps for are the greater

number of IPQ pounds derived from either the N/S or W/U PQS:IPQ ratio applied to the number of PQS units in the PQS Use Cap. Although EAG is regionalized, all QS and PQS was issued for the South region.