

**COMMITTEE OF AGE READING EXPERTS  
AGE STRUCTURE EXCHANGE INVOICE**

EXCHANGE ID NO.	15-002	SPECIES	Geoduck
EXCHANGE YEAR	2015	AREA	Southern Southeast Alaska, Inside
ORIGINATING AGENCY	ADF&G Juneau	STRUCTURE	Valve
COORDINATOR*	K. Politano	TECHNIQUE	thin section - hinge
COOPERATOR(S)	WDFW, CDFO	PURPOSE	Calibration
DATE INITIATED	4/15/2015	SAMPLE n=	24
		NO. READERS	3

SPECIMEN NUMBER	CAPTURE (MM/DD/YY)	AGENCY	AGENCY	AGENCY	AGENCY	AGENCY	ORIGINAL SAMPLE ID
		WDFW	DFO	ADFG			
14DS~1 #22		101	112	89			
14DS~1 #35		84	80	82			
14DS~1 #38		114	125	104			
14DS~1 #89		24	28	24			
14DS~1 #162		46	40	39			
14DS~2 #23		52	55	51			
14DS~2 #95		118	125	104			
14DS~2 #161		120	127	109			
14DS~2 #181		81	84	81			
14DS~2 #185		53	51	48			
14DS~3 #21		81	81	79			
14DS~3 #33		48	36	45			
14DS~3 #78		73	70	72			
14DS~3 #101		78	72	74			
14DS~3 #132		67	69	68			
14DS~4 #18		49	54	42			
14DS~4 #32		8	8	8			
14DS~4 #81		16	16	16			
14DS~4 #90		10	11	10			
14DS~4 #94		8	7	8			
14DS~5 #58A&B		67	62	58			
14DS~5 #75		4	4	4			
14DS~5 #86		53	56	47			
14DS~3 #92		59	58	57			

COMMENT: Capture Date: 6/11/14 - 6/16/14. WDFW used transitted light to read thin sections, and did not count outer edge as an annulus.

USE AND USER INFO: A CARE member initiates an exchange by requesting an Exchange Id number from the CARE Age Structure Exchange Coordinator (CARE vice chair). The CARE member conducts and completes the exchange and submits this completed invoice to the Co

<b>PRECISION STATISTICS</b>			
AVERAGE % ERROR	4.11%	INDEX OF PRECISION	+/- % 1 yr 29.17
COEFFICIENT OF VARIATION	5.67%	%AGREEMENT	+/- % 2 yr 37.50