

Page 1 of 4

Precision Results: OTG SFE
n= 20 JG vs Jm
98 % Agreement

JG 01/12/18 Rev. 02/12/04

SALMON AGEING SHEET

Project		Sample # 2007/0321		# Fish
Species Kokanee		Date Caught		Format
Location		Area Code		
Sample Remarks				

Precision Results:	
n=	vs
% Agreement	

M	M	D	D	BOOK #	FISH #	FINAL AGE	FIN AGE	OTOLITH AGE	RESORBED?	SCALE AGE	EDGE	PART-AGE	COMMENTS	OTG SFC	GROWTH	OTG BREADTH X5	GROWTH		GROWTH		GROWTH		GROWTH		GROWTH		GROWTH		GROWTH		Time	PRECISION		COMMENTS																																																																																																																																																																																																																																																																																																																																																																																																																																				
																																08/02/22	→		→	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH	GROWTH

Page 3 of 4

Precision Results: _____
n= _____ vs _____
_____ % Agreement

[illegible]

SALMON AGEING SHEET

Project	Sample #	2007/0321	# Fish
Species	Kokanee	Date Caught	Format
Location			Area Code
Sample Remarks			

Precision Results: _____
n= _____ vs _____
_____ % Agreement

[illegible]

Page 1 of 4

Precision Results: OTO SFE.
n= 16 Jm vs Jk
94 % Agreement

G:\Data\Labwork\Agesheet templates

SALMON AGEING SHEET

Project		Sample # <u>2007/0321</u>		# Fish	
Species <u>KOKANEE</u>		Date Caught		Format <u>1A</u>	
Location				Area Code	
Sample Remarks					

Precision Results:	
n=	vs
% Agreement	

M M D D		BOOK FISH #	TAY FISH #	CELL # FINAL AGE	FIN AGE	OTOLITH AGE	RESORBED?	SCALE AGE	EDGE	PART-AGE COMMENTS	OTD 8fc		GROWTH	OTD BURNT XS		GROWTH	OTD 5fc		GROWTH	OTD 5fc	GROWTH		GROWTH		GROWTH		GROWTH	Time		COMMENTS		
											PRECISION																					
											OTD 5fc			OTD 5fc			OTD 5fc											OTD 5fc			OTD 5fc	
0	1	14495	2	B6		40	3				08/02/26	JG	3.0	2	→		08/02/27	→	JG													
1	1					40							3.0	2																		
1	1					40							3.0 ⁴⁰	2	4(3+) ^{5?}		3.0	→4.0	3											2nd ch?		
9	1					40							4.0	0	4(3+)?												4.0				1oto part. cryst.	
		14499		B10		40							3.0?	2 ³	4(3+)																	
						40							4.0 ⁵⁰	0	5(4) ^{4?}		3.0	→4.0	2 ³	4.0	0										2nd vague or ch, edge ch?	
						40							3.0 ⁴⁰	2 ³	4(3+)																Vague 2nd?	
						40							3.0 ^{40?}	2 ³	4(3+)																	
						40							3.0	2 ³													4.0					
		14504		B15		40							4.0	0																		1oto part. cryst.
						40							4.0	0																		
						40							4.0	0																		
						40							3.0	2 ³																		
						40							4.0	0														4.0				
		14509		B20		40							3.0	2 ³																		
				C1		40							3.0 ^{40?}	2 ³	4(3+) ^{5(4)?}		3.0	→4.0	3													2nd ch? edge ch?
						40							3.0	3																		
						40							4.0	0																		
						40							4.0	0														4.0				
		14514		C5		40							3.0	2	4(3+) ³⁽²⁺⁾		3.0	→4.0	3													ch at edge?
						40							4.0	0	4(3+)																	1oto part. cryst.
						40							4.0	0																		
						40							3.0	2 ³																		
						40							4.0	0														4.0				
		14519		C10		40							4.0	0	4(3+)																	

SALMON AGEING SHEET

Project	Sample #	2007/0321	# Fish
Species KOKANEG	Date Caught		Format 1A
Location			Area Code
Sample Remarks			

Precision Results: _____
 n=_____ vs _____
 _____ % Agreement

															Time		COMMENTS																
															PRECISION																		
															OTO SFC																		
															08/02/27																		
															Jr																		
MM	DD	BOOK #	FISH #	TRAY #	CELL #	FIN	AGE	OTOLITH	AGE	RESORBED?	SCALE	AGE	EDGE	PART-AGE	COMMENTS	OTO SFC	GROWTH	OTO SFC	GROWTH	OTO SFC	GROWTH	OTO SFC	GROWTH	OTO SFC	GROWTH	OTO SFC	GROWTH	OTO SFC	GROWTH	OTO SFC	GROWTH	OTO SFC	GROWTH
0	1	1	9																														

SALMON AGEING SHEET

Project		Sample #	2007 / 0321	# Fish
Species	KOKANEE	Date Caught		Format
Location				Area Code
Sample Remarks				

Precision Results: _____
 n=_____ vs _____
 _____ % Agreement

[illegible]