	SURVEY								
Date Sept	10/20/	3tream	Upper	torsef	ly Riv	er Ob	oserver(s		
		Survey Start 937							
Area	Live Count (incl. live tags)	% O.E. (Observer Efficiency)	Fish Behaviour (must total 100%)			Live	Other	Time End 1211	
			% Holding / Migrating	% Spawning	% Spawned Out	Tagged	Species Chinook	WATER LEVEL <25% 25-50% 50-75%	
10,	37/	901.	10%	90%)	Q	12,	% Bankfull	
9/	196/	90%	10%	,80%,	10%	J. T.	97/	Gauge 0,309mArea 10	
				9				WEATHER	
								Brightness ⊠ □ □ □	
			¥					%Cloudy 0% 25% 50% 75% 100%	
					THE STATE OF THE S	7		PRECIPITATION Rain Snow None	
								Туре 🗆 🗓	
								Intensity Light Medium Heavy	
								WATER CONDITIONS	
								Fish Visibility Low Medium High	
-								Water Temperature C	
			v					The state of the s	
	1,							0-0.25m 0.25-0.5m 0.5-1.0m Water □ □ □	
								Clarity 1m-3m 3m to bottom	

		9 8	SOCKEYE U	NTAGGED F	RECOVERIE	S	*	
Area	Male	Female		Female ⁶				
	Male		N.R.	0%	50%	100%	Jack	Unsexed
10/	Ø /	Ø/					Ø	Ø
9	6/	1)	Į,	1/		10/	Ø	
	,					*		
	e.			N 1				
		e	,				one 4 0	hinouk in Area 9
		*Reca	sered 2	2 china	esk in	area l	o and	,
		. PSC	(scale		,	ampled	all 6.	
		* Socke	ue in	area l	0 are	in earl	y stagi	2
		of s	paunin	a, but	actively	1 diggin		
		* PS(50	impled 5	m and	10 F (inc	luded in r	Er totals)	From
	SOCKEYE	TAGGED RE	COVERIES	Comments				
Area	Tag Number	2nd Mark	Sex	% Spawn	* Fishmol	ook hec	althour pool	of spawn)
						ermane		
-	*Gauge Area 2 4.703 m							m