22630 Pa 1 of S			Camera Number 112	ondition (possible damage to fish from RST) Photos Comment		SD-LS	0880	C8150	82	83.	158	88	86 Deformed lower Gas	87	88	88	0	15	2	9.3	94	45	96	43	88	899	900 Dance KS	100	405	403,	407		Sab	906	
RNGA	LING DATA	Crew: MKP	Method: R ST	Recap Mark ID Co																St. Accept															
	FISH SAMPI			nple Recap (Y/N)	N	_								1										,						10		•	>:	Z	
			And the second	mple DNA San												The second second		7											- \	- Kr	1				
		L-RSTO!	- APR-24	Origin (wild or Age Sa	3																									56.0			>	3	
		Sire Name: FU	Date: 17	Weight (g)	23.4	15.8	14-1	16.9	20.2	8.6	18.1	23.0	7.3	21.6	23.2	13.2	8.0	8.5	8.9	23.9	21.6	٦.6	8.8	5.7	12,8	マート	11.4	28.8	6,9	BS	8.5	6,5	10,7	32.4	
			The second second	Fork Length (mm)	145	127	116	129	136	वेव	171	137	Sa	135	137	116	99	100	107	141	136	(01.	1001	86	116	96	109	150	96	41	101	91	101	154	
			ORE	Lifestage	The Shirt	Sinst	Smoth	Smolt	Smott	Minch	Snoll	Smoth	Smolt	Smoth	Smolt	Smat	Smoth	Smott.	SinoTT	Smatt	Smolt	Smolt	Smoth	Smalt	Smolt	Smoll	Smoll	Smoth	SMOR	SMOLT	SMUT	Smoll	Smot	Smoth	
		1335	FULM	Species	SK	SK	5K	SK	SK	-SE	SK	SK	>1<	SK	SK	SK	Σk	SK	SK	SK	SK	X S	SK	×	75	SK	SK	>1<	5K	cano	SK	SK	> K	58	
		Project Code:	Waterbody.	Fish #	1	2		•	2	9	1	9	6	t t	#	12	t	74	\$1	16	11	=	65	8	12	n	R	77	82	8	n	28	8	8	

Smort 183 Smort 183 Smort 185	Site Name: FUL - RST 61  Fork Length (mm) Weight (s) Origin (wild or Apr 10.0  19.0  19.0  14.6  15.5  20.4	e Sample DNA Sample Recap (YII	Crew: MKM Method: RST  Recap Mark ID Condition (possible damage	Camera Number: 112  Camera Number: 112  Camera Number: 112  Comment  CACT  QOS/QQ  CALO
135 - 135 -	33.6			91-1-0 91-3 91-3 91-5
135 25 25 25 25 25 25 25 25 25 25 25 25 25	S 29.7 S 20.7 S 20.7 S 20.7 S 20.7 S 20.7	CO2 FC-07		9 16 9 19 9 36 9 36
3587 = 2 = 1	36.3 36.3 7 28.7 7 27.3 4 2.5 8 26.6	2-03 FC-04 3-04 FC-04		9 25 9 25 9 25 9 26 9 26 9 26 9 27 9 29
140 50 551 133 133 155 155	26.2 4.15 4.12 7.19 7.10 7.03 4.12	-05 FC-05	7 500 mm5	9 35 d 35

OF FC-09	FC-09	Core MKM   New temps   Dividence   RST			Camera Number, 12	age to fish from RST) Photos Comment	1.5 1	940	176	256	243	7	or left 946 DC dominge / 946 purch	and Shb - LHb	and .	056	951	. 256	953	456	958	956	957	856	5		461	296	590	464	968		19 b man of 67	896	you alo photo
Oct   FC-04   PC-04   PC-05				MKM	RST	tark ID Condition (possible damage to fish	5:30					color 1	scale loss 1																				Side (65)		
100 FC-00 FC				Crew:	Method:	Recap (Y/N) Recap i	Z			The second second																									7
					The state of the s	mple DNA Sample		06 FC-06			CC-07			08 FC08								OF FCO													
133   134   135   136   137   138	135 135 135 135 135 135 135 135 135 135		- The state of the		RE	Lifestage	tour.	Smalt	Smak	Smeth	300	SinoH	Smert	コクカ	smolt	Smak	Smort	Smalt	root	2 met	Sport	Smoth	2 Port	Smalt	smelt	Smork	Smat	Smolt	Smolt	* Xex	Smort	Smoth	Smoth	Smelt	STAT
Stradt 139 22.6  Smalt 139 22.1  Smalt 139 22.6  Smalt 136 22.6  Smalt 136 22.6  Smalt 136 22.6  Smalt 136 22.6  Smalt 139 23.3  Smalt 139 22.3  Smalt 139 11.6  Smalt 139 22.9  Smalt 139 11.6  Smalt 139 22.9  Smalt 139 12.0  Smalt 139 22.5  Smalt 139 12.0  Smalt 139 26.8  Smalt 139 26.6  Smalt 139 26.6  Smalt 139 26.6  Smalt 139 26.7	Smalt 139 Smalt 139 Smalt 139 Smalt 136 Smalt 136 Smalt 139 Smalt 139	された。 一点では、 では、 では、 では、 では、 では、 では、 では、	100	133	FULMO	Species	4	3	28	られ	DW-87	24	75	CT	シス	3%	3	35	B	24	24	Z	7	Ch	25	44	ろそ	25	34	3	75	3	55	35	25
[전환   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[전환   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[전투] : 독일 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8	8 .			0000		1 - 1 - 1 - 1 - 5	100000000000000000000000000000000000000	17 7 7 7 7 7 7 7 7	5 20	P-1	0.75		10000		5	14	15	16	17	18	2	8	21	Z	2	24	×	8	n	8	8

PG 4 of			1	一日 一日 一日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日							1000	Surace Const																						The state of the s
			Number: 11.2	Comment	2	-	5	9	7		3	2-981 Photo.	2	3		9	•				0		7	2	7	5	9		9		•	1002 Pheto	or Pheto	一日 一
10A-22630			Camera N	dition (possible damage to fish from RST) Photos	973	70	97	76	- 10	97	47	98 6	36	86	86	36	)%७	487	986	986	99	5	5	99	6 6	الحدد طط	5	0	900	5	1000	1001	-50	65
8	FISH SAMPLING DATA	Com MKN	Method: RST	Recap (Y/N) Recap Mark ID Con	Z																												>	1
				DNA Sample							01-25								200						77.77						5513		1. 0	上に日
		STOI	2 Ho	d or Age Sample							2010								Se-11						とはる						85.13		***	エレな
		TE Name FUL-	are: 17-APR-	Weight (g) Origin (will	3 4.11	1 4.81	16.7	2.01	H-LI	9-3	252	8-02	2.2	10.01	10.2	7.0	220	カル	760	2.9	7.4	7.0	22,0	7.4	84	9.0.	2.0	32.0	22.0	9.2	6.1	27-6	73.5	4.9
		S	Q	Fork Length (mm)	109	1.821	121	401	125	00/	149	123	135	501	901	99	154	125	140	88	ds	hb	136	98	96	701	M	157	138	101	90	147	137	- 02
		100000	ORE	101	Smelt	smelt	mos	my	Smelk	A Sar	grat	smalt	Smy	Emelt	sack -	Snot	andr	Smelt	south	Smoth	STORE	Smelt	Smelle	Smoth	Sundy	Spoidt	trus	Smelt	Smolt	Smalt	Test	X	Smert -	1
		ode: 1335	FULMO	Species	3	SK SK	F	3	子	子	Carago 1	24	7%		27		1111111	28	13 10/20	28	1700	ソン	3%	45	2%	34	24	3	0.00	3	3	35	24	1
		Project Co	Waterbody	Fish 6	-	2	6	-	s	•	1	•	•	2	=	12	2	=	5	\$	17	#	\$	8	23	a	8,	7	×	*	2	8	8	

Flah & Species Line 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1				>			Citeties   Colon   Col		The same of the sa
	L	Date:	17	APR-	42	No.		Method: RST	Camera Numb	xer  17
1 3	stage Fork La	ngth (mm) W	feight (g)	Origin (wild or hatchery)	Age Sample	DNA Semple	Recap (Y/N)	Recap Mark ID Condition (possible damage to	leh from RST) Photos	Comment
1	37 26	8	.13	1			Z		1006	
2	oft 1	2 10	1.7				-		07	
3	中口	7 (	0.1.					- Celt 105	80 Hz	
3	101 10	7	7.0					•	00	
3	F1 17	2 5	8.9						10	
Z.	at 13	2 2	200						11	
3	-1 to	2 85	ヹ						127	
22 72	1 Mar	39 2	3.5						13-14	Photos
Spre	11 11	39 2	7.7	100					151	
2K   5m	P1 760	2 6	26						16	
5m	01 +50	0 8	4						2 [	
3	11 15	2 0	0.5						77	
3,	WA 15	0 3	1.1				1		19	
3	3	0							200	
3	3	0 +	d		Y A SE				746	
m Fr	7 3	7 0	1-0			- / Sale			2.5	
5m	at 11	-	47		50-15	PCIS			92	
50 S	1 10	-1 b	につ		36-16	FC-16		Scarc 1055	12 mm	
O Sr	nat n	1 1	4.3		SC17	FUD			82	
	7	b 8	1.1		25-18	FC-18			62	30 Photo
<b>45</b> 000	10 to	8 9	9"		मित्र	85-14			31-34	Barasine bumps on aking
2 0	nelt 10	1 8	20						35	
3	nest 10	1 /00	2.0						36	
8 0	not v	<b>レ</b>	9.5						72	
20	at 16	70	5.0						85	
300	MAT K	52 10	pa		The state of the s				39-	- Ho Phokos
300	2× 9	2	7	-					41-42	TWisted/ Brothenspine
) As	したる	9	7	>			>		मा १३ तम	A Gravia femere
この	2 10	A 2	2	3			Z		26	
1					1	F	Z	1	1	