APPENDIX B: COLLECTION FORMS AND FIELD NOTES



Port of Seattle / City of Seattle / King County / The Boeing Company

Wind Ward

Juvenile Chinook Data Report

Wind Ward FISH COLLECTION FORM							
environmental ^{LLC}							
	e chinook collection		03-08-06-16				
Date: 5/12/03		Location:	LDW				
Time:							
Collection method: Beach seine		Sample type:	X Whole-body				
Weather:	7		Fillet with sl				
Sampler: <u>JMF/13A</u>			Fillet with sl				
SAMPLE ID #		Pork Lengt		Comment			
10.2	WEIGHT (G) エーロレーション		SPECIES				
3 UW-LWa-W-WF-		MU	chinook				
$\frac{1}{1} \frac{1}{1} \frac{1}$	1-07 2.3	60	chinook chinook	· · · · · · · · · · · · · · · · · · ·			
$1 1 3 \omega - \omega \omega - \omega \omega - \omega \omega - \omega$	1-03 2.4	69	chinook				
WW-Wa-W-WF-7	-04 3.2	UT	chinook				
$\frac{1}{100} - \frac{1}{10} - \frac{1}{2} - \frac{1}{10} $	-05 3.0	+ 4	chinook				
$\frac{1}{10} \frac{1}{10} \frac$	-06 2.7	T_{2}	chinook				
W = W = W = U = U	-0+0.4	m 3373	chinook				
$\frac{1}{100} - \frac{1}{100} = \frac{1}$	-08 33	79	chinook				
$\frac{1}{3}$ $\frac{1}{100}$ $\frac{1}{1$	-04 3.4		chinook				
$\frac{1}{2} \frac{1}{100} - \frac{1}{100} \frac{1}{2} - \frac{1}{100} - \frac{1}{100} \frac{1}{2} - \frac{1}{100} - \frac{1}{100} $	10 3,5	80	chinook				
	$\frac{2-11}{3}$	$\frac{TT}{2}$	chinook	· · ·			
$\frac{2}{2} \frac{40}{10} \frac{1}{2} \frac{1}{10} $	1 - 12 2.4	78	chinook				
2 U W - 1 W a - W - W W	IH3 d. 6		chinook				
$\frac{2}{100} \frac{100}{100} \frac{100}$	L = 14 - 2, 3	- <u>+</u> _	chinook				
2 DW- Wa-W- WI-	$\overline{1-15}$ $\overline{2,7}$		chinook				
$\frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2} \right) - \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2}$	$\frac{1-16}{1-17}$ 2.1	62	chinook				
		76	chinook	+			
	I-18 2.5 I-19 7.5		chinook				
	I-20 1.9	72	chinook				
		45	chinook				
$\frac{1}{2} \int \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}}$	I-21 1.9	62	chinook				
31.DW - 1 WQ-W- WF	Tang to C		chinook				
	$-\frac{1}{2}$		chinook				
3 100 - 100 - 1 - 100 - 10 - 100 -	$-\frac{1}{2}$	688	chinook				
3 10W-1412-W-WF-1 3 10W-1412-W-WF-1	-20 1.9	1000	chinook				
NAL-10102 11 LATE-		59	chinook				
HIR WIG WIVE-			chinook	· · · · · · · · · · · · · · · · · · ·			
			chinook				
		· ·	chinook				
· · · · · · · · · · · · · · · · · · ·			chinook	<u>P</u>			
L		ł		<u> </u>			



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	Project Name: LDW Juvenile chinod	k collection	Project #:	03-08-06-16	
	Date: 5/12/03		Location:	LDW	······································
	Time:				
	Collection method: Beach seine		Sample type:	X Whole-body	
	Weather:			Fillet with skin o	n
	Sampler:			Fillet with skin c	off
	· · · · · · · · · · · · · · · · · · ·		Forklength	<u></u>	
	SAMPLE ID #	WEIGHT (G)	LENGTH (#)	SPECIES (Comment
1	LDW-Mh/g-W-WF-T-01	5.2	89000	chinook	
	DW-NWg-U-11F-F-07	4.1	81	chinook	
l	UDW-MWg-W-11F-J-13	3.0	73	chinook	
ŧ	LAN-MUIG-W-INF-I-04	2,7	77	chinook	
Ŕ	LOW-MWg-W-WF-I-DT	1.3	60	chinook	
3	1.DW-MINC-W-WF-I-OB	<i>à</i> .2	<u>₹</u> 7-)	chinook	
3	UN-MWC-W-WF-J-N7	1,9	64	chinook	
3	LOW-MWC-W-WF-J-08	2	-66	chinook	
3	LOW-MNL-W-WF-I-09	Ä.Ø	610	chinook	
3	UDW-MWC-W-UP-7-10	A.0	67	chinook	
3	LAW-MOUL-W-WE-I-11	1.6	60	chinook	
۱	LOW-MULTON-W-WF-I-12	3,0	78	chinook	
١	LDW-MWa-W-WF-I-13	2.6	72	chinook	
١	LOW - MWa - W - WE - I - 14	3,3	79	chinook	
۱	LOW-MWA_W-WF-I-15	3.5	74	chinook	
2	UNW-MWa-111-WE- I-16	4.7	87	chinook	
M	UNW-MWa-W-WF-J-IT	4.3	84	chinook	
3	UNU-MWa-W-WF- I-18	0.2	100	chinook	
2	UNW-MUD-W-WF-I-19	1.9	63	chinook	
2	1042-MAND-W-WF-I-20	1,9	65	chinook	
2	UNW-MWB-W-WF-I-21	2.4	71	chinook	
2	UDW-MW/D-W-WF-T-J2	2.1	(09	chinook	
2	LOW-MWD-W-WF-I-23	1.8	62	chinook	
z	UNW-MW D-W-WF-I-24	3.	78	chinook	
2	MW-MN 6-41-41F-7-25	5.1	91	chinook	
3	LDW-MWC-W-WF-J-26	2.6	73	chinook	
2	LOW -MM10-W-WF-I-27	3.1	79	chinook	
	- • •			chinook	
				chinook	
				chinook	

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	Project Name: LDW JUN	venile Chinool	<pre>sampling</pre>	Project #:	03-08-06-16
	Date: 5/14/03			Location:	GR – RM13
	Time: 1303				Depth:
	Collection method: Beach sein	e		Sample type:	x Whole-body
	Weather: Overcast				Fillet with skin on
	Sampler: King County/JMF				Fillet with skin off
			Forklength		
	SAMPLE ID #	Weight(y)	LENGTH (JWM)	SPECIES	Соммент
١	LDW-GR-W-WF-I-1	7.7	76	Chinook	
١	LDW-GR-W-WF-I-2	2.1	70	Chinook	
١	LDW-GR-W-WF-I-3	2.4	70	Chinook	
١	LDW-GR-W-WF-I-4	1.8	S U	Chinook	
۱	LDW-GR-W-WF-I-5	2.4	69	Chinook	
2	LDW-GR-W-WF-I-6	32	80	Chinook	· · · · · · · · · · · · · · · · · · ·
3\$	LDW-GR-W-WF-I-7	2,3	72	Chinook	· · · · · · · · · · · · · · · · · · ·
2	LDW-GR-W-WF-I-8	2.6	74	Chinook	
1 3	LDW-GR-W-WF-I-9	7.7	74	Chinook	
3	LDW-GR-W-WF-I-10	2.6	73	Chinook	· · · · · · · · · · · · · · · · · · ·
3	LDW-GR-W-WF-I-11	2.8	74	Chinook	
З	LDW-GR-W-WF-I-12	25	41	Chinook	
24	LDW-GR-W-WF-I-13	2.5	73	Chinook	
3	LDW-GR-W-WF-I-14	1.4	58	Chinook	
3	LDW-GR-W-WF-I-15	20	68-	Chinook	
3	LDW-GR-W-WF-I-16	3.1	69	Chinook	
ંઝ	LDW-GR-W-WF-I-17	Ĩ. ⁸	66	Chinook	
34	LDW-GR-W-WF-I-18	2.1	68	Chinook	
2	LDW-GR-W-WF-I-19	1.6	62	Chinook	
2	LDW-GR-W-WF-I-20	3.	78	Chinook	
Z	LDW-GR-W-WF-I-21	T.5	59	Chinook	
2	LDW-GR-W-WF-I-22	1.4	59	Chinook	
2	LDW-GR-W-WF-I-23	2.2	69	Chinook	
2	LDW-GR-W-WF-I-24	0.8	50	Chinook	
}	LDW-GR-W-WF-I-25	1.2	57	Chinook	
۱	LDW-GR-W-WF-I-26	1.4	59	Chinook	
١	LDW-GR-W-WF-I-27	1.7	62	Chinook	
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i					

ollection method: Dip net /eather: Overcast ampler: Dept fish and wildlife/J			Location:	Soc	os Creek Hatchery
Collection method: Dip net Veather: Overcast ampler: Dept fish and wildlife/J					
Veather: Overcast Campler: Dept fish and wildlife/J					Depth:
ampler: Dept fish and wildlife/J			Sample type:	x	Whole-body
· · ·					Fillet with skin on
<u> </u>	MF				Fillet with skin off
	(FL (mm)	· · · · · · · · · · · · · · · · · · ·		
SAMPLE ID #	WEIGHT(9)	LENGTH	SPECIES	Col	MMENT
DW-SC-H-WF-I-1	3.1	ŦŦ	Chinook	.	
_DW-SC-H-WF-I-2	2.9	74	Chinook		
_DW-SC-H-WF-I-3	4.5	85	Chinook		
_DW-SC-H-WF-1-4	4.0		Chinook		
_DW-SC-H-WF-I-5	3.5	81	Chinook		
_DW-SC-H-WF-I-6	3.3	79	Chinook		
DW-SC-H-WF-I-7	3.0	77	Chinook		· · · · · · · · · · · · · · · · · · ·
DW-SC-H-WF-I-8	2.3	71	Chinook		
_DW-SC-H-WF-I-9	J. T	74	Chinook		
_DW-SC-H-WF-I-10	3.2	78	Chinook		Alabata Matagorean y se
_DW-SC-H-WF-I-11	3.9	83	Chinook		
_DW-SC-H-WF-I-12	2.3	72	Chinook		
.DW-SC-H-WF-I-13	2.2	70	Chinook		
DW-SC-H-WF-I-14	23	69	Chinook		
_DW-SC-H-WF-I-15	2.4	72172	Chinook		
.DW-SC-H-WF-I-16	1.8	64	Chinook		
DW-SC-H-WF-I-17	2.0	66	Chinook		
DW-SC-H-WF-I-18	1.7	65	Chinook		
DW-SC-H-WF-I-19	11	58	Chinook		
DW-SC-H-WF-I-20	1.0	52	Chinook		
QW-SC-H-WF-I-21	27	70	Chinook		
DW-SC-H-WF-I-22			Chinook		
DW-SC-H-WF-I-23			Chinook		
DW-SC-H-WF-I-24			Chinook		
DW-SC-H-WF-1-25			Chinook		
DW-SC-H-WF-I-26			Chinook		
DW-SC-H-WF-I-27			Chinook		

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Project Name: LDW Juven	ile Chinook S	Sampling	Project #:	03-08-06-16
Date: 6/18/03	· · · · ·		Location:	RM 18 Screw Trap
Time: 1130				Depth:
Collection method: Dip net			Sample type:	x Whole-body
Weather: Overcast				Fillet with skin on
Sampler: Dept fight and wildlife JMI	= Kingle	, $PN 2$	[Fillet with skin off
SAMPLE ID #	WEIGHT	LENGTH	SPECIES	Comment
LDW-RM18-H-WF-I-1	(, F	90	Chinook	
LDW-RM18-H-WF-I-2	5.9	85	Chinook	total 53, 5a
LDW-RM18-H-WF-I-3	7.2	88	Chinook	avg = 7.6 q
LDW-RM18-H-WF-I-4	5.9	84	Chinook	J J J J J J J J J J J J J J J J J J J
LDW-RM18-H-WF-I-5	6.6	ନ୍ତିର	Chinook	N/o co. a
LDW-RM18-H-WF-I-6	9.4	98	Chinook	
LDW-RM18-H-WF-I-7	6.3	84	Chinook	
LDW-RM18-H-WF-I-8	6.4	88	Chinook	Coho? -Don't use
LDW-RM18-H-WF-I-9	5.5	3	Chinook	
LDW-RM18-W-WF-I-1	5.1	79	Chinook	
LDW-RM18-W-WF-I-2	5.9	84	Chinook	
LDW-RM18-W-WF-I-3	6.4	87	Chinook	
LDW-RM18-W-WF-I-4	6.8	B7	Chinook	Jutal
LDW-RM18-W-WF-I-5	Bi	93	Chinook	
LDW-RM18-W-WF-I-6	Q,7	96	Chinook	$\left[\left(\left(\left(\left(\cdot, \cdot \right) \right) \right) \right) \right]$
LDW-RM18-W-WF-I-7	6.7	87	Chinook	. 2
LDW-RM18-W-WF-I-8	6.8	88	Chinook	NIGON
LDW-RM18-W-WF-I-9	6.4	86	Chinook	0/0
LDW-RM18-W-WF-I-10	4.D	74	Chinook	
LDW-RM18-W-WF-I-11	4.3	74	Chinook	
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FISH COLLECTION FORM

Project	lame: LDW Juven	ile Chinook S	ampling	Project #:	03-08-06-16
Date:	6/19/03			Location:	RM 18 Screw Trap
Time:	1000				Depth:
Collectio	n method: Dip net			Sample type:	x Whole-body
Weather	: Overcast				Fillet with skin on
Sampler					Fillet with skin off
	1		<u> </u>		•
,	EID#	WEIGHT		SPECIES	
	RM18-A-WF-I-1		100	Chinook Chinook	too Dig ? Hetche
	RM18-/H-WF-I-2	<u> </u>	'96	Chinook	wild
1	RM18-H-WF-I-3	13.5	108		hatcheny toubis:
	<u>RM18-</u> 4-WF-I-4	81	97	Chinook	hatchey
	<u>RM18-H-WF-I-5</u>	bit	87	Chinook	wha
LDW-	<u>RM18-H-WF-I-6</u>	7,2	89	Chinook	hatchey
LDW-	RM18-/H-WF-I-7	13.1	93	Chinook	Wild
LDW-	<u>RM18-H-WF-I-8</u>	8.3	42	Chinook	hatcherry
LDW-	<u>RM18–H–WF–I–9</u>	6.4	86	Chinook	hatcherg
	RM18-W-WF-I-10	T 7,1	89	Chinook	hatcher
	RM18-W-WF-I-&((1,F	98	Chinook	hatchert
J-LOW-	RM18-W-WF-I-3	I S a	84	Chinook	wild
	RM1.8-W-WF-I-4 .	7.5	92	Chinook	
	RM18-W-WF-I-5-	0.11	92	Chinook	WIIG = Fungers on
•	RM18-W-WF-I-6	- set		Chinook	bom operales
	RM18-W-WF-I-7	\searrow		Chinook	
	RM18-W-WF-L-8			Chinook	
	RM18-W-WF-1-9			Chinook	······································
	RM18-W-WF-I-10		<u> </u>	Chinook	
	RM18-W-WF-I-11			Chinook	
				1	<u> </u>
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Project Name:	LDW Juveni	ile Chinook Si	ampling	Project #:	03-0	H08-06-16	
Date: 6/20/03				- Location:	RM	M 18 Screw Trap	
Time: 1030				-		Depth:	
Collection method:	Dip net		····, ···· * ··· ·· ··	Sample type:	x	Whole-body	
Weather: Overcast				_		Fillet with skin on	
Sampler: Dept fish	and wildlife/JMF			-		Fillet with skin off	
							
SAMPLE ID #		WEIGHT	LENGTH	SPECIES	Co	OMMENT	
LDW-RM18-H-	-WF-I-19	(,A	39	Chinook			
LDW-RM18-H-	-WF-I-20	6.9	27	Chinook			
LDW-RM18-H-	-WF-I-21	7.8	91	Chinook			
LDW-RM18-H-	-WF-I-22	10.1	qq	Chinook			
LDW-RM18-H-	WF-1-23	(n, 7)	687	Chinook			
LDW-RM18-H-	-WF-I-24	7.2	91	Chinook			
LDW-RM18-H-	-WF-I-25	6.0	84	Chinook		10,026	,
LDW-RM18-H-	WF-I-26	6.6	86	Chinook	SC	O.D.F.C. IN and Lower Inthe	stry
LDW-RM18-H-	-WF-I-27	7,10	97	Chinook	30	104	ar intesty
LDW-RM18-H-	WF-I-28	615	89	Chinook		: notion and Inverintert	in-e
LDW-RM18-H-	WF-I-29			Chinook		.049	
LDW-RM18-H=	₩F-1-30			Chinook		······································	,
LDW-RM18-H-				Chinook	_	······································	
LDW-RM18-H-				Chinook			
LDW-RM18-H-				Chinook			
LDW-RM18-W-	-WF-1-17	5.9	83	Chinook			
·							
		10.5		C 1/20	Sr	2: 0.180g	
• •							
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Wind Ward FISH COLLECTION FORM

Project Name: LDW Juven	ile Chinook Sa	ampling	Project #:	03-08-06-16
Date: 6/23/03			- Location:	LDW LWa
Time:			***	Depth:
Collection method: Beach seine			Sample type:	x Whole-body
Weather: Overcast				Fillet with skin on
Sampler: JMF/RAC/Taylor			_	Fillet with skin off
			_	
SAMPLE ID #	WEIGHT	LENGTH	SPECIES	Соммент
LDW-LWa-H-WF-I-1	9.8	97	Chinook	
LDW-LWa-H-WF-I-2	9.4	96	Chinook	
LDW-LWa-H-WF-I-3	Bit	94	Chinook	
LDW-LWa-H-WF-I-4	4.5	74	Chinook	
LDW-LWa-H-WF-I-5	10.4	98	Chinook	
LDW-LWa-H-WF-I-6	7.4	92	Chinook	
LDW-LWa-H-WF-I-7	9.5	97	Chinook	
LDW-LWa-H-WF-I-8	6.5	85	Chinook	
LDW-LWa-H-WF-I-9	51	73	Chinook	
LDW-LWa-H-WF-I-10	88	95	Chinook	
LDW-LWa-H-WF-I-11	5,9	83	Chinook	
LDW-LWa-H-WF-I-12	5.2	8(Chinook	۰.
LDW-LWa-H-WF-I-13	5,0	80	Chinook	
LDW-LWa-H-WF-I-14	7.0	85	Chinook	
LDW-LWa-H-WF-I-15	9.4	90	Chinook	
LDW-LWa-H-WF-I-16	8.5	93	Chinook	
LDW-LWa-H-WF-I-17	8.8	94	Chinook	I
LDW-LWa-H-WF-I-18	SA	8)	Chinook	
LDW-LWa-H-WF-I-19	11.3	103	Chinook	
LDW-LWa-H-WF-I-20	11.8	101	Chinook	
LDW-LWa-H-WF-I-21	6.2	84	Chinook	·
LDW-LWa-H-WF-I-22	10.0	a7-	Chinook	
LDW-LWa-H-WF-I-23	6.2	86	Chinook	
LDW-LWa-H-WF-I-24	(j)	85	Chinook	
LDW-LWa-H-WF-I-25	8.0	91	Chinook	
LDW-LWa-H-WF-I-26	Til	81	Chinook	
LDW-LWa-H-WF-I-27	5.7	79	Chinook	
LDW-LWa-H-WF-I-28	6.4	85	Chinook	
LDW-LWa-H-WF-I-29	73		Chinook	0,044a-Shivich
LDW-LWa-H-WF-I-30	9,7		Chinook	Nothing -stomach
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	Project Name:	.DW Juveni	ile Chinook S	ampling	Project #:	03-0	08-06-16
	Date: 6/23/03				- Location:	LDV	W LWa
	Time:				-		Depth:
	Collection method: E	Beach seine			Sample type:	x	Whole-body
	Weather: Overcast				-		Fillet with skin on
	Sampler: JMF/RAC/1	aylor			<u> </u>		Fillet with skin off
							-
	SAMPLE ID #		WEIGHT	LENGTH	SPECIES	Со	DMMENT
	LDW-LWa-W-WF	- -1	11.3	104	Chinook		
	LDW-LWa-W-WF	-1-2	6.J	84	Chinook		
	LDW-LWa-W-WF	-I-3	55	83.	Chinook		
	LDW-LWa-W-WF	-]-4	64	85	Chinook		
	LDW-LWa-W-WF	-1-5	80	92	Chinook		
L	LDW-LWa-W-WF	-I-6	79	93	Chinook		
l	LDW-LWa-W-WF	-1-7	65	86	Chinook		
	LDW-LWa-W-WF	-1-8	11.	102	Chinook		
	LDW-LWa-W-WF	-1-9	01	84	Chinook		
	LDW-LWa-W-WF	-1-10	7.4	91	Chinook		
	LDW-LWa-W-WF	-1-11	(07)	35	Chinook		
	LDW-LWa-W-WF	-I-12	95	97	Chinook		
	LDW-LWa-W-WF	-I-13	82	92	Chinook		
	LDW-LWa-W-WF	- -14	9,1	96	Chinook		
	LDW-LWa-W-WF	-I-15	60	87	Chinook		
	LDW-LWa-W-WF	-I-16	5.1	79	Chinook		
	LDW-LWa-W-WF	-1-17	7.3	Ê8	Chinook		
	LDW-LWa-W-WF	-I-18	SIJ	79	Chinook		
	LDW-LWa-W-WF	-l-19	5.5	8	Chinook		
	LDW-LWa-W-WF	-1-20	6.4	85	Chinook		
	LDW-LWa-W-WF	-I-21	67	85	Chinook		
	LDW-LWa-W-WF	-I-22	6.4	Q5	Chinook		
	LDW-LWa-W-WF		5.9	87	Chinook		
	LDW-LWa-W-WF	-I-24	7.0	ଟ୍ଟ	Chinook		
	LDW-LWa-W-WF	-1-25	80	90	Chinook		
	LDW-LWa-W-WF	-l-26	90	94	Chinook		
	LDW-LWa-W-WF	-I-27	6.6	87	Chinook		
	LDW-LWa-W-WF	-I-28	S_{I}	78	Chinook		
	LDW-LWa-W-WF	I	1	_	Chinook		· · · · · · · · · · · · · · · · · · ·
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Project Name: LDW Juver	hile Chinook S	Sampling	Project #:	03-	-08-06-16
Date: 6/23/03			Location:	LD	WMW
îme:					Depth:
collection method: Beach seine			Sample type:	x	Whole-body
Veather: Overcast					Fillet with skin on
ampler: JMF/RAC/Taylor			····-		Fillet with skin off
SAMPLE ID #	WEIGHT	LENGTH	SPECIES	Co	OMMENT
 .DW-MWa-W-WF-I-1	6.0	87	Chinook		
DW-MWa-W-WF-I-2	5.8	83	Chinook		totalweight
DW-MWa-W-WF-I-3	35	70	Chinook		
DW-MWb-W-WF-I-4	7.0	85	Chinook		130,20
DW-MWb-W-WF-I-5	7.3	88	Chinook		ang: 10,53.
DW-MWb-W-WF-I-6	6.8	80	Chinook		
DW-MWb-W-WF-I-7	8.5	89	Chinook		
.DW-MWb-W-WF-I-8	5.1	77	Chinook		
DW-MWb-W-WF-I-9	4.2	75	Chinook		
.DW-MWb-W-WF-1-10	7.9	90	Chinook		
.DW-MWb-W-WF-I-11	6.1	87	Chinook		
.DW-MWb-W-WF-I-12	5.5	81	Chinook		
.DW-MWb-W-WF-I-13	6.8	87	Chinook		
.DW-MWb-W-WF-I-14	lai2	84	Chinook		
.DW-MWb-W-WF-I-15	Sil	180	Chinook		
<u>.DW-MWb-W-WF-I-16</u>	85	9	Chinook		
<u>.DW-MWb-W-WF-I-17</u>	7.1	88	Chinook		
.DW-MWb-W-WF-I-18	<u>]78</u>	90	Chinook		
<u>DW-MWb-Ŵ-WF-I-19</u>	7.9	89	Chinook Chinook		
DW-MWb-W-WF-I-20	16.Q	- <u>8</u> S	Chillook		
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Project Name:	LDW Juveni	ile Chinook Sa	ampling	Project #:	03-0	08-06-16	
Date: 6/23/03				Location:	LD\	W MWb	
Time:				-		Depth:	
Collection method:	Beach seine			Sample type:	x	Whole-body	
Weather: Overcast	t			_		Fillet with skin on	
Sampler: JMF/RAC	XTaylor			_		Fillet with skin off	
SAMPLE ID #		WEIGHT	LENGTH	SPECIES	Co	DMMENT	
LDW-MWb-W-V	WF-I-1	チュシ	90	Chinook			
LDW-MWb-W-V	WF-I-2	9.8	94	Chinook			
LDW-MWb-W-V	WF-I-3	69	86	Chinook			
LDW-MWb-W-	WF-I-4	17.1	36	Chinook			
LDW-MWb-W-V	WF-1-5	6.6	ØÝ	Chinook			
LDW-MWb-W-	WF-I-6	B.	93	Chinook			
LDW-MWb-W-V	WF-1-7	7.3	89	Chinook			
LDW-MWb-W-V	WF-I-8	9.9	97	Chinook			
LDW-MWb-W-	WF-I-9	7.9	90	Chinook			
LDW-MWb-W-	WF-I-10	8.0	9D	Chinook			
LDW-MWb-W-	WF-I-11	6.5	85	Chinook			
LDW-MWb-W-	WF-I-12	6.Ö	80	Chinook			
LDW-MWb-W-	WF-I-13	4.3	75	Chinook			
LDW-MWb-W-	WF-I-14	39	68	Chinook		· · ·	
LDW-MWb-W-	WF-I-15	6.3	91	Chinook			
LDW-MWb-W-V	WF-I-16	6.1	85	Chinook			
LDW-MWb-W-V	WF-I-17	61	87	Chinook			
LDW-MWb-W-	WF-1-18	8.0	92	Chinook			
LDW-MWb-W-	WF-I-19	62931	的开网	Chinook			
LDW-MWb-W-	WF-1-20	10.8	100	Chinook			
LDW-MWb-W-	WF-I-21	9.8	98	Chinook			
LDW-MWb-W-	WF-I-22	7.8	68	Chinook			
LDW-MWb-W-	WF-I-23	9,7	90	Chinook			
LDW-MWb-W-	WF-I-24	8.0	89	Chinook			
LDW-MWb-W-	WF-1-25	6.8	67	Chinook		· · · · · · · · · · · · · · · · · · ·	
LDW-MWb-W-	WF-I-26	BI	91	Chinook			
LDW-MWb-W-	WF-I-27	510	79.57	Chinook			
LDW-MWb-W-\	WF-I-28	6,4	96	Chinook	Y	10thm	
LDW-MWb-W-\	WF-1-29	62	83	Chinook	(0.032	
LDW-MWb-W-\	WF-1-30	S.D	7 8	Chinook	١ <u>٨</u>	wthing	
LDW-MWb-W-	WF-I-31	4.7	76	Chinook	Ö), 206	

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Project Name:	DW Juven	ile Chinook S	ampling	Project #:	03-	08-06-16
Date: 6/24/03				Location:		
Time:				_		Depth:
Collection method: B	each seine			Sample type:	x	Whole-body
Weather: Overcast						Fillet with skin on
Sampler: JMF/RAC/Ta	aylor					Fillet with skin off
SAMPLE ID #		WEIGHT	LENGTH	SPECIES	Co	DMMENT
		5.1	82	Chinook		
LDW-MW -H-WF	- <u> -21</u>	9,3	95	Chinook	19(evation alogo on ngut side behind g
			78	Chinook	n –	
LDW-MWp-H-WF		<u> </u>			laci	eration manterior of wordle peduncie
LDW-MWay-H-WF	·-I-24	3.8	80	Chinook		
LDW-RM18-W-W	/F-I-1\8\7	8.6	95	Chinook		
LDW-RM18-W-W			78	Chinook		
		<u> </u>	· -			
LDW-LW-H-SC-1	[Chinook	SC	; 1,39 g
LWA-H-SC	I-1	5,5	79			
644-1+ - 54 - I		4.6	77			
Wa-1+-5L-I		9.5	95			
(Wa-1+-5L-I		7.1	84			
UNK-14-56-I		5.8	90			· · · · · · · · · · · · · · · · · · ·
LWA- IF-SL-I		4,5	73			
Wud-H-SL-I	-	873 6.1	83			

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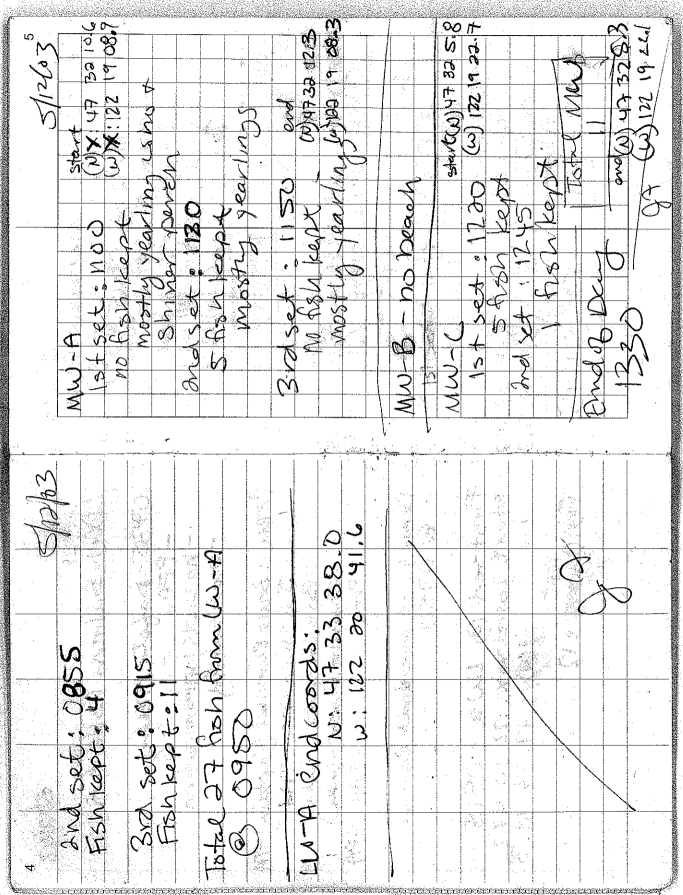


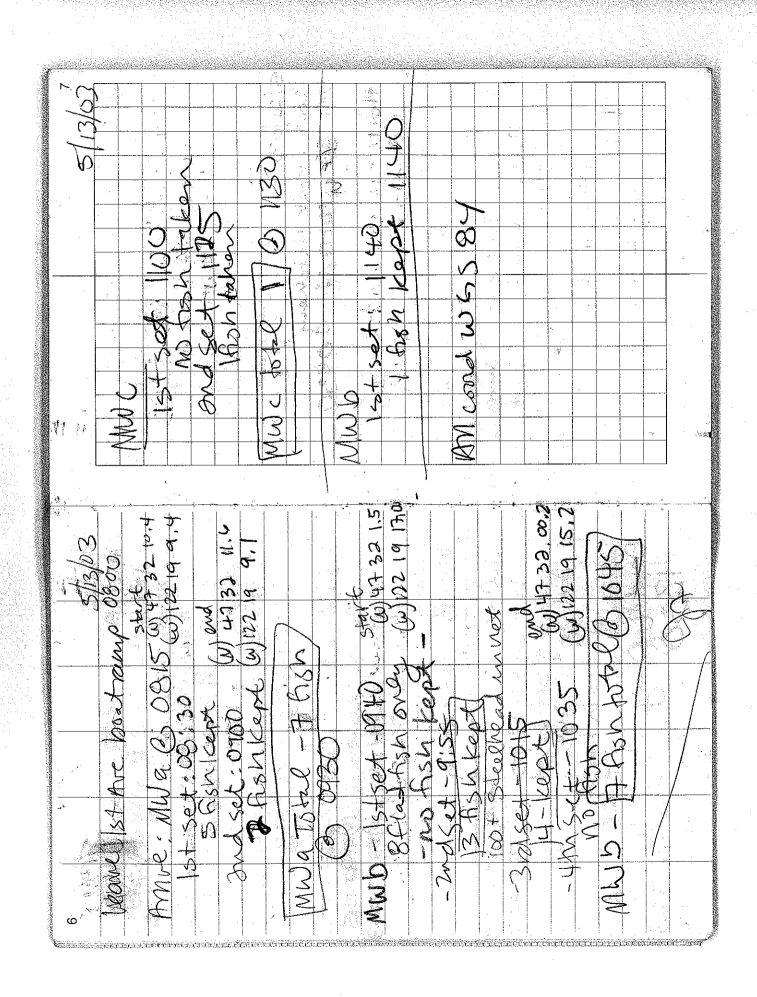
Project Name: LDW Juven	ile Chinook Sa	ampling	Project #:	03-08-06-16
Date: 6/26/03			Location:	LW
Time:				Depth:
Collection method: Beach seine			Sample type:	x Stomach Contents
Weather: Sunny			-	Fillet with skin on
Sampler: JMF/RAC/Taylor			-	Fillet with skin off
SAMPLE ID #	WEIGHT	LENGTH	SPECIES	Соммент
LDW-LW-H-SC-1	118.5	116	Chinook	SC
LDW-LW-H-SC-2	7.9	85	Chinook	SC
LDW-LW-H-SC-3	12.3	108	Chinook	SC
LDW-LW-H-SC-4	7.8	90	Chinook	sc , c
LDW-LW-H-SC-5	8,6	87	Chinook	sc total
LDW-LW-H-SC-6	8,2	90	Chinook	SC
LDW-LW-H-SC-7	8.6	93	Chinook	sc 7.6072
LDW-LW-H-SC-8	7,0	84	Chinook	SC)
LDW-LW-H-SC-9	9.3	93	Chinook	SC
LDW-LW-H-SC-10	6.7	84	Chinook	sc /
LDW-LW-H-SC-11	R.D	85	Chinook	SC
LDW-LW-H-SC-12	Ř.9 ·	90	Chinook	SC
LDW-LW-H-SC-13	7,5	-83	Chinook	-SC
LDW-LW-H-SC-14	9.8	97	Chinook	SC
LDW-LW-H-SC-15	83	87	Chinook	SC
LDW-LW-H-SC-16	7.0	87	Chinook	SC
LDW-LW-H-SC-17	85	\bar{q}	Chinook	SC
LDW-LW-H-SC-18	10.2	96	Chinook	SC
LDW-LW-H-SC-19	73	86	Chinook	SC
LDW-LW-H-SC-20	7.3	86	Chinook	SC
LDW-LW-H-SC-21	6.4	80	Chinook	SC
LDW-LW-H-SC-22	0.9	87	Chinook	SC
LDW-LW-H-SC-23	7,5	27	Chinook	SC
LDW-LW-H-SC-24	79	86	Chinook	SC
LDW-LW-H-SC-25	89	ପିତ	Chinook	SC
LDW-LW-H-SC-26	6.5	83	Chinook	SC
LDW-LW-H-SC-27	8,8	94	Chinook	SC
LDW-LW-H-SC-28	7.0	84	Chinook	SC
LDW-LW-H-SC-29	8.9	qų I	Chinook	SC

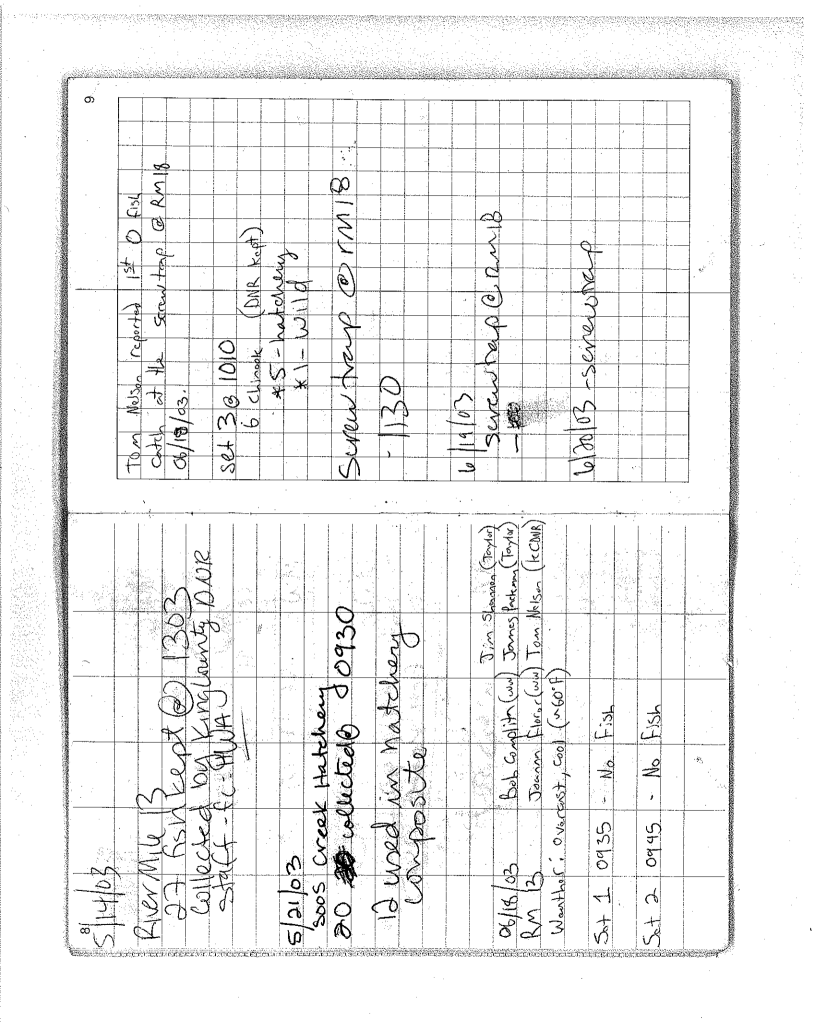
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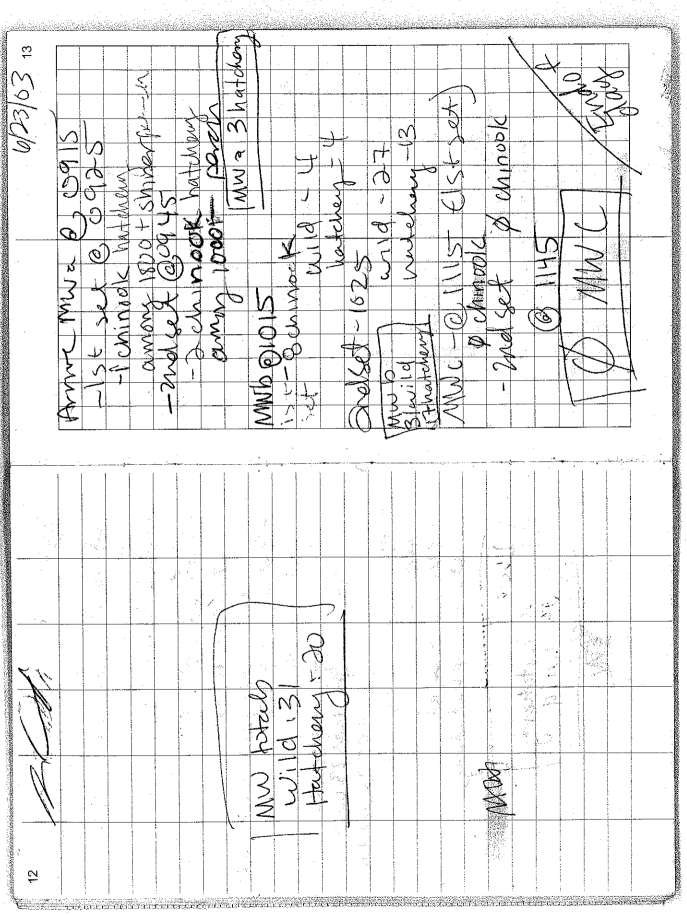


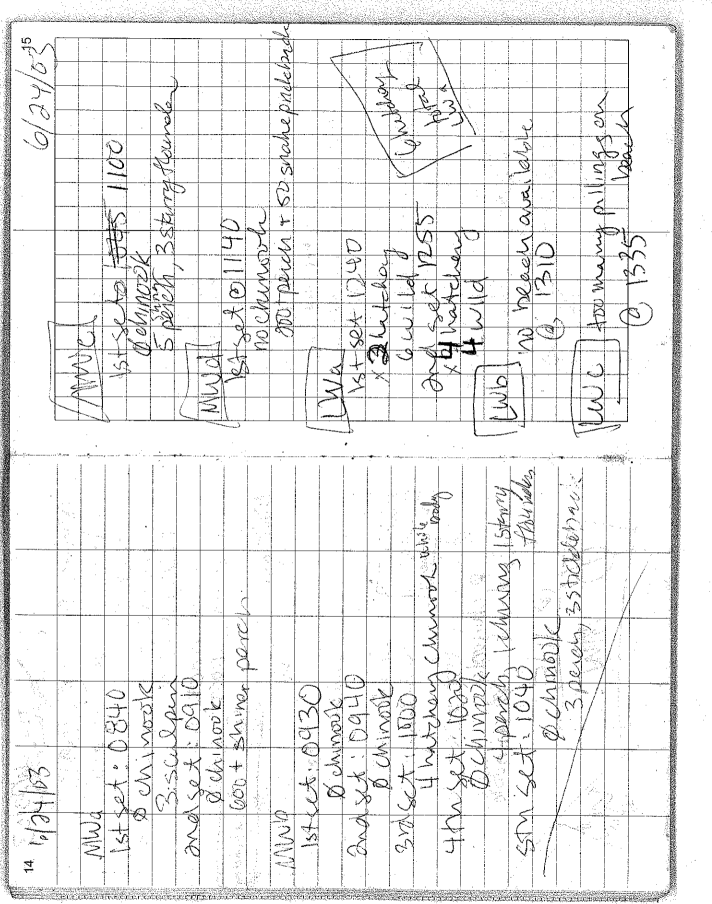


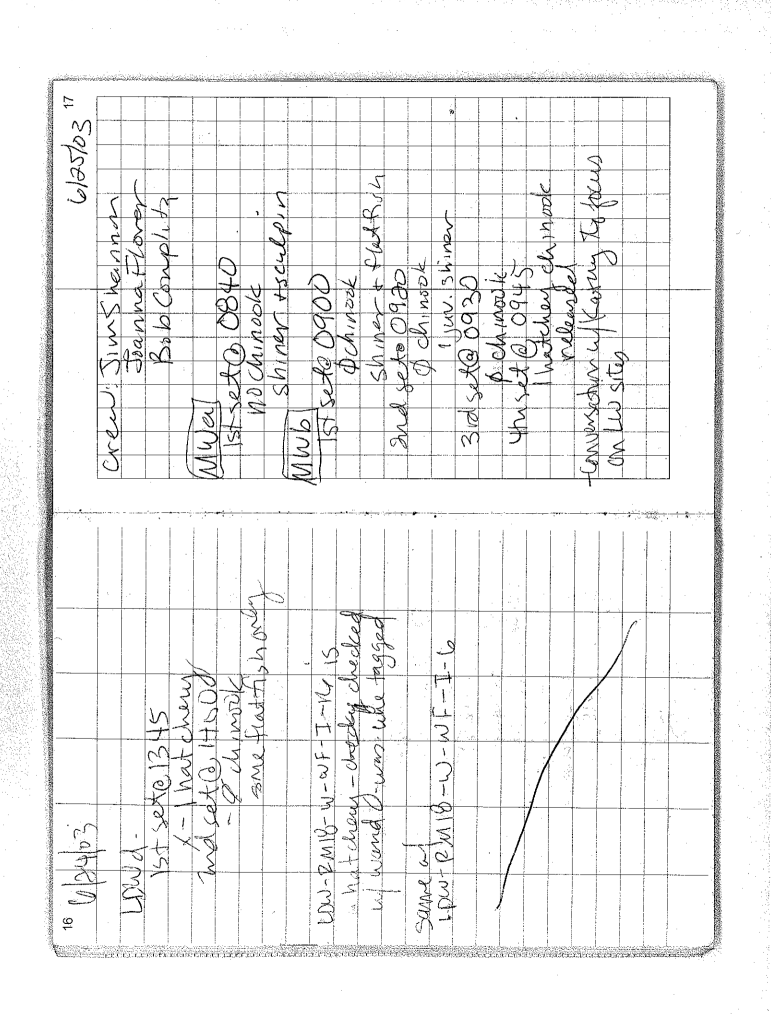


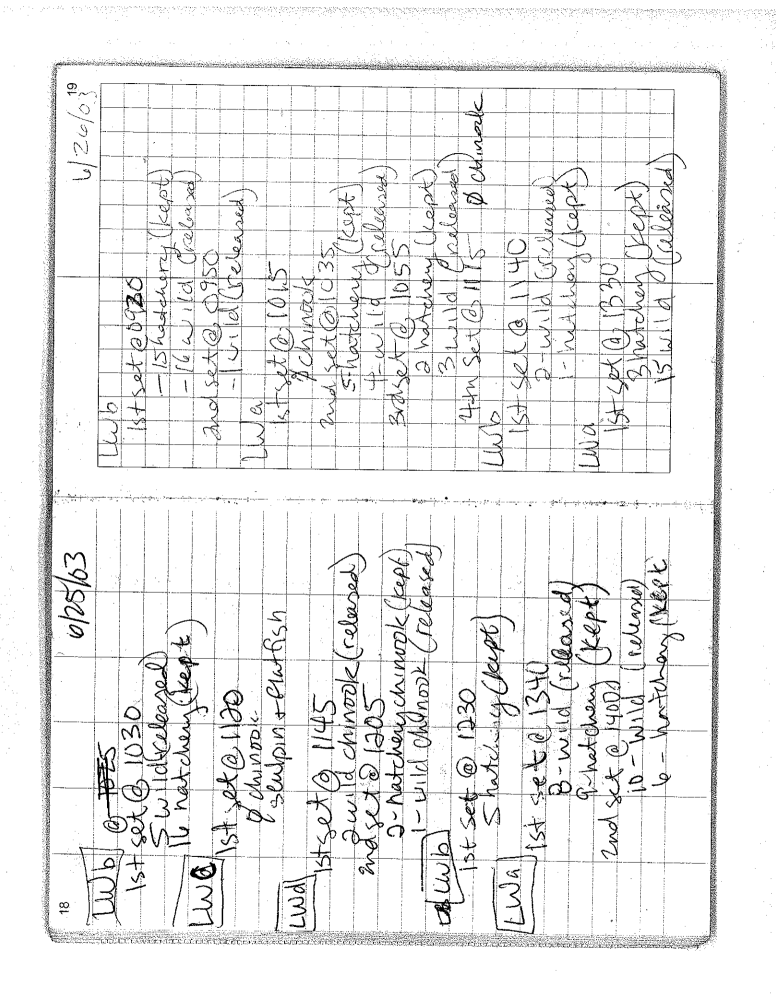
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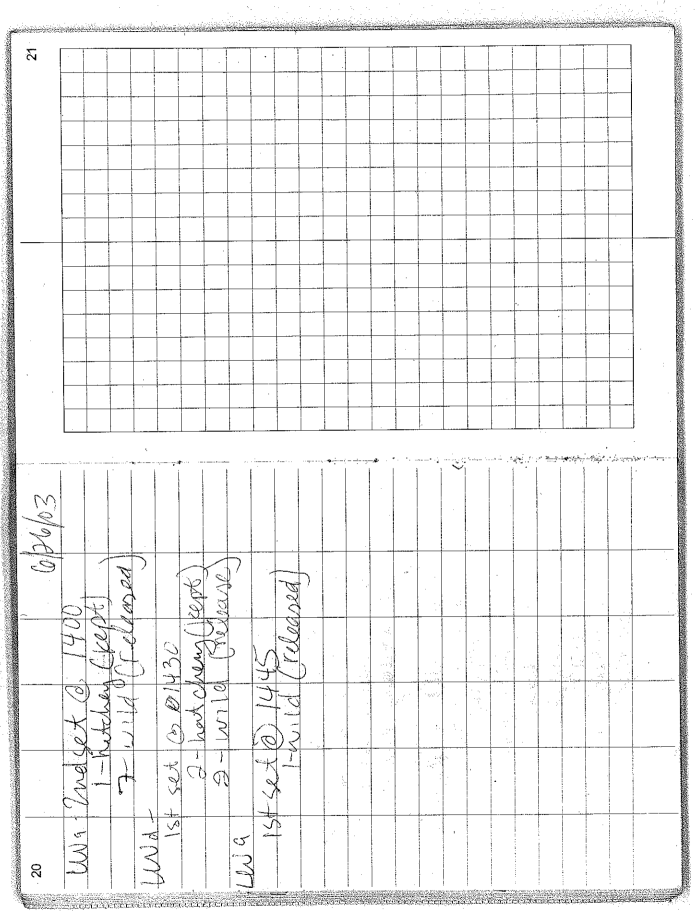
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