					. 628								0000
					2/19								page
Sample ID	Tissue Type	Boat Weight (く)	Wet Weight: Bag + Tissue (g)	Pin + Paper	Day 1	Day 2	Day 3	Day 4	Dry Weight: Boat + Tissue	Dry Weight: Bag	Final Pin Weight	Final Paper Weight	Notes
NAR040418013	(Anad	1.04	(0,65	,27	1.93	1.93	1.93	1.92	1.95	2.05	106	.17	100
NAR040418020		1,04	3.58	17-	1.48	1,47	1,47	1.47	1.48	2,03	,06	.10	
VAR0404 18021	banad	,99	4,72	. 18	1.104	1.61	1.60	1,60	1,62	2,03	, 06	,10	
NAR 040418007	bonad	1.01	14.13	,25	3.05	3,03	3.01	2.99	3,05	2.12	,06	,09	
025	bonad	1,00	3,52	.16	1.39	1.34	1.39	1.38	1.40	2.05	206	209	
015	Gonad	100	12.27	, 14.	3.19	3.14	3.13	3.10	3.14	5.02	.04	.09	
010	bohad	1,00	4.85	•30	1.57	1.56	1.56	1,56	1.57	2,04	.ტ6	117	
024	Gonera	1,01	3.01	.76	1.47	1,47	1.47	1,47	1,48	2.0(.66	117	
009	Gonad	1,00	6.18	18	2.55	2.55	2.55	2.56	2,6	2,03	.06	.09	^
008	bonad	.99	41.31	.19	1.77	1,76	1.76	1.76	1,79	2.05	. 66	,{\text{\te}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\text{\texi}\tint{\text{\texi}\text{	
019	bonad	1.03	3.27	. 6	1.41	1,41	1.41	1.40	1.42	2.03	10.6	10	
002	bunal	1,60	11.74	23	2.77	2.25	2.25	2.24	2.26	2.05	.66	,10	
016	lonad_	1,01	3,28	, 2	1.36	1.36	1.36	1.36	1.37	2,03	r_0(#	01.	
-023	Gonad	્વન	5,27	.72	1.58	1.59	1.58	1.58	1.6	2.21	100	.10	
004	bonad	1.01	12.94	.27	3.63	359	3.60	3.58	3.63	2.11	,06	,l5	X2
017	- Conad	1,03	7.59	21	7.20		2.18	J 118	2.20	2.04	.06	10	· .
014	Gonad	794	10,36	, 22	2,54	2.52	2.51	2.50	2.54	7,04	101	,10	
005	Gonad	,48	18.52	-25	3.93	3.86	3.85	3,80.	3,84	2,07	0,	-10	
603	Gonad	1,04	683	.18	7,98	1,47	1.97	1196	1,99	2.05	,00	.09	1
006	Lonal		8.72	.27	2.15	2.19	2.13	2.13	2.16	2.10	ر ال ال	, 13	15
056	Gonue	1.09	4.35	.11	1.45	1,45	1.45	1.45	1,46	2.06	-66	,04	a. Chiama partilla
NAR0406 18025	Gonag	४.५६	161,41	,35	87.44	77,54	73.04	62.60	P5 50	4,39	۷۵.	112	Day 5 : (2,06 Day 6:61.59
627	Gonad	-96	5,93	118	1,67	1.65	1.65	1,65	1,67	7.01	.06	80,	
028	Lonad	,99	9,48	,2(7.56		2.53		2,57	2.06	,06	80.	0 6:41 0.9
	bonad		18.11	,21	4.18		4:11	4.08	4,13	7.08	,06		Day 5:4.08
	Gonst	1,03	304	. (6_	1.30		1.29	1.29	(,30)	2.04	مرن, عا ره	109	·
	conad		432	,25	1,79		1.78	1718	1.82		.05	10	Days:1858
	bonad		39.49			19.22		18.60	18.5	2,05	. OC	.10	Did 2. (9. c
	bonad	_	2,75	.18		1,27	1.27	1,27	1,29	2,04	0°,	109	
	Conad	1.01	7,38	,19	2.12	<u> </u>	2.09	7.09	717		101	109	
6 09	6 ohad	1,05	2,39	-16	1.38	1,38	1.38	1.38	138	5.00	. 0	1 7 0 1	<u> </u>

ZAYALITION I-

page 2

Sample D	7													'	0	
O24 Gona d 8.00 127.43 19 30.54 63.85 60.64 53.48 23.57 6.170 .06 .72 Dex 5;53.20 Dex 6:5298 O20 Greek .98 7.444 .76 1.98 1.96 1.90 1.96 2.00 2.005 .06 .73	ray	Sample ID	Tissue Type	ľ	Weight: Bag +	Pin + Paper	Day 1	Day 2	Day 3	Day 4	Weight: Boat +	Bag			Notes	
ORK Comad 8,00 12,143 19 ROSM C3,85 W. WH 83,69 L., 10 .06 .72 Day \$5,78 20 Day \$2,98 OZO Comad .98 7,444 .76 .198 1.98 1.90 1.96 2.00 .705 .706 .715 OZO Comad .98 7,444 .76 .198 1.98 1.90 1.80 1.80 1.80 1.80 .706 .706 .706 OZO Comad .94 9,55 .27 1.41 1.40 1.41 1.40 1.41 2.003 .06 .16 OZO Comad .100 C.,13 .19 1.36 1.55 1.55 1.55 1.86 7.05 .07 .72 OZO Comad 1.00 C.,13 .19 7.00 2.00 2.00 2.00 7.00 .70 .70 OZO Comad 1.00 C.,13 .19 7.00 2.00 2.00 2.00 7.00 .70 .70 OZO Comad 1.00 7.73 7.25 7.44 1.43 4.03 4.00 4.52 7.14 .72 7.05 7.00 .70 .70 OZO Comad .072 17.55 7.8 3.01 3.01 2.99 2.17 3.01 2.08 .06 .11 OZO Comad .072 17.55 7.8 3.01 3.01 2.99 2.17 3.01 2.08 .06 .11 OZO Comad .072 17.55 7.78 3.01 2.99 2.17 3.01 2.08 .06 .11 OZO Comad .00 4.51 1.9 2.30 2.30 2.23 7.22 2.17 .06 .14 Day \$5.822 OZO Comad .00 4.51 1.9 2.30 2.30 2.23 7.22 2.17 .06 .14 Day \$5.822 OZO Comad .00 4.51 1.9 2.30 2.30 2.23 7.22 2.17 .06 .10 OZO Comad .00 4.51 1.9 2.30 2.30 2.23 7.22 2.31 2.07 .06 .10 OZO Comad .00 4.51 1.9 2.30 2.30 2.23 7.22 2.31 2.07 .06 .10 OZO Comad .00 4.51 1.9 2.30 2.30 2.23 7.22 2.31 2.07 .06 .10 OZO Comad .00 4.51 1.9 2.30		NAR040618008	Lonad	1.00	5,49	.19	1.75	1,74	1.74	1.74	1.78	2.03	.06	(0),		
OZO Corne 1 .98 7.44 .76 1.48 1.96 1.96 1.96 1.96 2.00 2.05 .06 113		024		8.00	127.43	-19	70.54			53,48	53,59		,06	.12	Day 5:53.20	Day 6:5298
013 Lana 1 , 98 4,55 , 18 1, 91 1,61 1,80 1,80 1,80 2,01 1,06 1,00 012 Lana 1 , 96 3,55 , 27 1,41 1,440 1,41 1,440 1,41 1,41	4	020	bohad	198	7.44	,26	1.98	1,96	1.96	1,96	2,00	2,05	,06			,
012 Gone 1 ,96 3,55 ,27 1.41 1.40 1.41 1.40 1.43 2.03 ,05 1.6 076 Gone 2 1.01 3.03 1.19 1.36 1.35 1.35 1.35 1.36 2.03 .07 .72 071 Gone 2 1.00 6.13 1.9 1.36 1.35 1.35 1.35 1.36 2.03 .07 .72 071 Gone 2 1.00 6.13 1.9 2.9 2.03 2.07 2.03 2.03 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1		013	Gang d	, 98	4.55	.18	1.81	1.81	1.80	1,80	1.82	2.02	106	-10	···	
OII 1, 6 m 6 1,00 6,15 , 19 Z.09 Z.07 Z.08 Z.07 Z.07 Z.01 , 04 , 09 OT Lend 1,06 9,35 . 76 Z.18 Z.15 Z.15 Z.16 Z.16 Z.16 Z.15 Z.16 Z.16 Z.16 Z.16 Z.16 Z.16 Z.16 Z.16		012	Gonad	, 96	3,55	,27	1.41	1,40	1.41	1,40	1.43	2,03	106	.16		-
Orl	17	026	honad	1.01	3,03	, 19	1.36	1.35	1.35	1.35	1.36	7,03	,07			
O	(J)	110.75	(sontiè	1,00	6.13	1,19		2.57	2.08	7.07	2.09	2.01	06	, U9		
Only Concal 104 8.40 7.21 7.50 7.48 2.48 2.47 2.52 7.05 7.06 7.00	4	017	bonad	1,06	9.33	. 26	2.18	2.15	2.16	2.16	7.18	508	, () 8	111		
123 60hal 122 12.56 78 3.01 3.01 2.99 2.99 3.01 2.08 106 111 021 60hal 1.02 9.52 2.2 7.78 7.16 2.24 7.25 7.21 7.06 114 1.07 1.07 1.06 1.08 001 60hal 1.00 7.73 7.25 1.94 1.93 1.94 1.73 1.95 7.06 0.06 0.06 001 60hal 1.00 4.31 1.94 7.30 2.30 2.28 2.27 2.31 2.07 0.06 0.06 001 60hal 1.00 4.31 1.94 7.30 2.30 2.28 2.27 2.31 2.07 0.06 0.06 004 60hal 1.00 3.55 1.99 1.92 1.143 1.143 1.143 1.145 2.01 0.06 0.08 030 60hal 1.00 3.55 1.99 1.92 1.143 1.143 1.143 1.148 2.07 0.06 0.08 030 60hal 1.00 1.00 1.00 1.14 1.147 1.147 1.148 2.07 0.06 0.08 030 60hal 1.00 1.00 1.14 3.59 3.52 3.50 3.48 3.54 2.07 0.06 0.08 011 60hal 1.00 1.147 1.00 3.55 2.52 2.52 2.51 2.56 7.08 1.06 0.08 021 60hal 1.01 11.147 1.00 3.27 3.18 3.14 3.10 2.74 0.06 0.08 022 60hal 1.01 11.147 1.00 2.183 2.32 2.79 2.89 2.14 0.06 0.08 023 60hal 1.00 17.72 1.74 7.57 2.75 2.70 2.92 0.06 0.05 024 60hal 1.00 17.72 1.74 7.37 1.31 1.24 1.75 1.75 2.79 2.00 0.06 0.05 025 60hal 1.00 17.72 1.74 7.44 7.47 7.47 7.47 7.47 7.48 7.48 7.49	5 -	0)4	604G A	401	8,40	,21		7,48	2.48	2.47		7,07	30.	110		
123 6044 122 12.58 28 3.01 3.01 2.99 2.99 3.01 2.08 06 11 1021 6046 .94 10.71 .77 3.33 3.28 3.27 3.23 3.27 7.21 .06 .14 Dry 5;3.22 1010 6044 102 9.52 .72 7.78 7.26 2.26 7.25 7.28 7.11 .06 .09 1010 6044 1.00 7.73 .25 1.94 1.93 1.94 1.73 1.95 7.06 .06 .06 1010 6044 1.00 4.51 1.9 2.30 2.30 2.23 7.27 2.31 7.07 .06 .11 1011 6044 1.00 4.51 1.9 2.30 2.30 2.23 7.27 7.31 7.07 .06 .11 1011 6044 1.00 3.55 1.9 1.92 1.143 1.143 1.143 1.145 1.10 .06 .08 1021 3.98 .72 1.16 1.147 1.147 1.148 2.02 .06 .08 1031 1.02 3.98 .72 1.16 1.147 1.147 1.148 2.07 .06 .07 1011 6044 1.00 1.120 1.14 3.59 3.52 3.50 3.48 3.54 2.07 .06 .07 1011 6044 1.01 11.147 1.0 3.22 3.18 3.17 3.11 3.70 2.24 .06 .09 1021 6044 1.01 11.147 1.0 3.22 3.18 3.17 3.11 3.70 2.24 7.08 7.	}	018	bonad	1.05			니다니	-	0 2		4,56	2,04	,06	.10	Day 5: 41,50	
010 bong 1 102 9.52 ,22 7.78 7.26 2.26 7.25 7.28 2.11 ,06 .07 co1 (some 1 100 7.73 ,25 1.94 1.93 1.94 1.73 1.95 7.06 .06 .10 o16 bong 1 100 4.31 ,19 7.30 2.30 2.28 2.27 2.31 2.07 .06 .11 co4 1.00 4.31 ,19 7.30 2.30 2.28 2.27 2.31 2.07 .06 .11 co4 1.00 4.31 ,19 7.30 2.30 2.28 2.27 2.31 2.07 .06 .11 co4 1.00 3.55 ,19 1.42 1.43 1.43 1.43 1.43 1.43 2.07 .06 .08 con 1 1.02 3.88 .72 1.46 1.47 1.47 1.47 1.48 2.07 .06 .08 O16 bong 1 1.00 16.20 .14 3.59 3.52 3.50 3.48 3.54 2.07 .06 .07 O16 bong 1 1.00 16.20 .14 3.59 2.52 2.52 2.51 2.56 2.08 .06 .04 co7 bong 1 ,97 8.68 .14 2.54 2.52 2.53 2.53 2.58 2.08 .66 .10 O08 bong 1 ,97 8.68 .14 2.54 2.52 2.53 2.53 2.58 2.08 .66 .10 O08 bong 1 ,99 9.30 .17 2.38 2.75 2.76 2.36 2.30 2.02 .06 .05 O08 bong 1 ,00 14.22 .14 2.94 2.94 2.93 3.02 2.02 .06 .05 O08 bong 1 ,00 14.27 .12 4.31 4.27 4.76 2.36 2.30 2.00 .06 .05 O08 bong 1 ,00 14.27 .12 4.31 4.27 4.76 2.40 2.45 2.10 .06 .08 O08 bong 1 ,00 7.72 .12 4.31 4.31 4.27 4.76 2.40 2.45 2.10 .06 .08 O08 bong 1 ,00 7.77 .13 4.53 4.31 4.27 4.76 2.40 2.45 2.10 .06 .08 O19 bong 1 ,99 21.27 .13 4.53 4.42 4.76 2.40 2.45 2.10 .06 .08 O10 bong 1 ,99 12.27 .13 4.53 4.42 2.42 2.40 2.45 2.19 .06 .08 O10 bong 1 ,99 12.27 .13 4.53 4.43 3.44 3.48 2.14 .06 .08 O10 bong 1 ,99 12.44 .12 3.37 3.30 3.27 3.32 2.02 .06 .08 O10 bong 1 ,99 12.44 .12 3.37 3.30 3.48 3.44 3.48 2.44 .06 .04 2.54 2.44		023	bonad		12.58	,	3.02	3.01	2.99	2,99	3,01	2.08	00,	41		
001 (60mm) 1 (00 7.73 , 25 1.94 1.93 1.94 1.73 1.95 7.06 .00 .10 016 (60mm) 1 (00 9.31 , 19 2.30 2.30 2.28 2.27 2.31 2.07 .06 , 11 004 (60mm) 1 (00 3.55 , 19 1.42 1.43 1.43 1.43 1.43 2.01 .06 .08 030 (60mm) 1 (02 3.88 .72 1.46 1.47 1.47 1.47 1.48 2.07 .06 .10 NARO32218009 (60m) 1 (60 16.20 .14 3.59 3.52 3.50 3.48 3.54 2.07 .06 .07 011 (60m) 1 (00 16.20 .14 3.59 3.52 3.50 3.48 3.44 3.48 2.14 .06 .08 002 (60m) 1 (10 11.42 .10 3.27 3.18 2.17 3.14 3.10 2.24 .06 .08 002 (60m) 1 (10 11.42 .10 3.27 3.18 2.17 3.14 3.10 2.24 .06 .08 002 (60m) 1 (10 11.42 .10 3.27 3.18 2.17 3.14 3.10 2.24 .06 .08 002 (60m) 1 (10 11.42 .10 3.27 3.18 2.17 3.14 3.10 2.24 .06 .08 002 (60m) 1 (10 11.42 .10 3.27 3.18 2.17 3.14 3.10 2.24 .06 .08 002 (60m) 1 (10 11.42 .10 3.27 3.18 2.17 3.14 3.10 2.24 .06 .08 002 (60m) 1 (10 11.42 .10 3.27 3.18 2.17 3.14 3.10 2.24 .06 .08 002 (60m) 1 (10 11.42 .10 3.27 3.18 2.17 3.14 3.10 2.24 3.14 .06 .09 003 (60m) 1 (10 14.22 .14 2.94 2.94 2.93 3.02 2.02 .06 .05 003 (60m) 1 (10 14.22 .14 2.94 2.94 2.93 3.02 2.02 .06 .05 003 (60m) 1 (10 11.42 .14 2.94 2.94 2.94 2.93 3.02 2.02 .06 .05 003 (60m) 1 (10 11.42 .14 2.94 2.94 2.94 2.93 3.02 2.02 .06 .05 003 (60m) 1 (10 11.42 .14 2.42 2.42 2.40 2.45 2.19 .06 .08 003 (60m) 1 (10 11.42 1.44 1.12 3.37 4.33 4.42 4.42 2.40 2.45 2.19 .06 .08 013 (60m) 1 (10 11.42 1.14 1.12 3.37 4.33 4.43 3.48 2.14 1.06 .09 (60 60 60 60 60 60 60 60 60 60 60 60 60 6		021	bonad	1,99		.27		3.78	3.27	3,73	3.27	2,17	,06	.14	D-y 5; 3.22	
016 6016 1 100 4.51 19 7.30 2.30 2.28 7.27 2.51 2.07 106 11 004 1.00 3.55 19 1.42 1143 1.43 1.43 1.43 1.43 2.01 1.06 1.08 030 6016 1.02 3.88 .72 1.46 1.47 1.47 1.47 1.48 2.02 1.06 1.00 10.20 114 3.59 3.52 3.50 3.48 3.54 2.07 1.06 1.07 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 1.07 016 016 016 016 016 016 016 016 016 016		010	bonad	102		,22		2.26	2.26	2.25	2,28	5,11	,06	10.		
004 Long 1 1.00 3.55 1.19 1.42 1.43 1.43 1.43 1.43 2.01 .06 .08 030 Conn 1 1.02 3.88 .72 1.46 1.47 1.47 1.47 1.48 2.02 .06 .10 NAR 0322 18009 Conn 1 1.00 16.20 .14 3.59 3.52 3.50 3.48 3.54 2.07 .06 .07 OIL Conn 1 1.07 9.88 .10 2.55 2.52 2.52 2.51 2.56 2.08 .06 .04 OOF Conn 1 1.01 11.42 .10 3.27 3.18 2.17 3.14 3 20 2.24 .06 .08 OCZ Conn 1 .97 8.68 .14 2.54 2.53 2.82 2.79 2.84 2.14 .06 .04 OUT Conn 1 .97 8.68 .14 2.54 2.52 2.53 2.53 2.58 2.08 .06 .10 OUT Conn 1 .97 8.68 .14 2.94 2.94 2.93 3.02 2.02 .06 .05 OOS Conn 1 .90 14.62 .14 2.96 2.94 2.94 2.93 3.02 2.02 .06 .05 OOS Conn 1 .90 9.30 .17 2.48 2.75 2.70 2.70 2.02 .06 .05 OOS Conn 1 .90 9.30 .17 2.48 2.75 2.70 2.70 2.02 .06 .05 OOS Conn 1 .99 9.20 .71 1 2.47 2.42 2.42 2.42 2.40 2.45 2.19 .06 .08 OOS Conn 1 .99 2.27 .13 4.54 4.53 4.49 4.47 4.77 1.83 .06 .06 5045:4.21 OOS Conn 1 .99 2.27 .13 4.59 4.53 4.49 4.47 4.77 1.83 .06 .06 5045:3.26 OOS Conn 1 .99 12.44 .12 3.37 3.31 3.30 3.27 3.32 2.02 .06 .06 5045:3.26 OOS Conn 1 .99 12.44 .12 3.37 3.31 3.30 3.27 3.32 2.02 .06 .06 5045:3.26		001	(souge	7,00	7.73	.25		1,93	1.94	1.93		7.06	٠ ال ١	.10		
30 Gornd 1.02 3.88 .72 1.46 1.47 1.47 1.48 2.07 .06 .10 NAROSZZISOOP GORN		0(6	bonad	1.00					2.28	2.27	2.31	2,07	,06			-
NARO32218009 Gama & 1,00 16.20 .14 3,59 3.52 3.50 3.48 3.54 2.07 .06 .07 OIL Gamed 1.07 9.88 10 2.55 2.52 2.52 2.51 2.56 7.08 .06 .04 OOH Gamed 1.01 11,42 .10 3.27 3.18 3.17 3.14 3.20 2.24 .06 .08 OOZ Gamed ,97 17.35 .11 2.86 2.83 2.82 2.79 2.84 2.14 .06 .04 OOZ Gamed ,97 8.68 .14 2.54 2.52 2.53 2.58 2.08 .66 .10 OOZ Gamed ,97 8.68 .14 2.94 2.94 2.93 3.02 2.02 .06 .05 OOZ Gamed ,99 9.30 .17 2.48 2.75 2.76 2.75 2.79 2.07 .06 .05 OOZ Gamed ,99 9.30 .17 2.48 2.75 2.76 2.75 2.79 2.07 .06 .05 OOZ Gamed ,99 9.30 .17 2.48 2.75 2.74 2.42 2.42 2.10 .06 .08 OOZ Gamed ,99 10.71 .11 2.44 2.42 2.42 2.40 2.45 2.14 .06 .08 OOZ Gamed ,99 21.27 .13 4.59 4.53 4.49 4.47 4.47 4.47 4.83 .06 .08 OOZ Gamed ,99 12.44 .17 2.16 2.10 2.00 2.07 2.15 1.91 .06 .08 OOZ Gamed ,99 14.69 .17 3.37 3.31 3.30 3.27 3.32 2.02 .06 .06 .08 OOZ Gamed ,99 14.69 .17 3.54 3.50 3.48 3.44 3.48 2.14 .06 .04 0.45		<u> </u>	Long	1,00	3,55			443	1.43	-	{, 45}	2,01	,06	.08		
OIL CONG 1 1.07 9.88 10 7.55 2.52 2.52 2.51 2.56 2.08 106 1.04 COH CONG 1 101 11,42 10 3.22 3.18 3.17 3.14 3.20 2.24 106 .08 COM CONG 1 101 11,42 10 3.22 3.18 3.17 3.14 3.20 2.24 106 .08 COM CONG 1 101 11,42 10 3.22 3.18 3.17 3.14 3.20 2.24 106 .08 COM CONG 1 101 11,42 11 2.54 2.53 2.53 2.53 2.58 2.08 .66 .10 COM CONG 1 1,60 14,52 14 2.46 2.94 2.93 3.02 2.02 .06 .05 COM CONG 1 1,00 17.72 11 2.48 2.75 2.76 2.75 2.79 2.02 .06 .05 COM CONG 1 1.00 17.72 11 2.43 4.31 4.27 4.22 4.20 2.45 2.10 .06 .08 COM CONG 1 1.00 7.54 11 2.44 2.42 2.42 2.40 2.45 2.19 .06 .08 COM CONG 1 1.00 7.54 11 2.41 2.42 2.42 2.40 2.45 2.19 .06 .08 COM CONG 1 1.00 7.54 11 2.10 2.10 2.09 2.13 1.93 .06 .08 COM CONG 1 1.00 7.54 11 2.41 1.2 3.37 3.31 3.30 3.27 3.32 2.02 .06 .06 DW5:3.26 COM CONG 1 1.00 7.54 11 2.35 3.54 3.50 3.48 3.44 3.48 2.14 .06 .04 DW5:3.44		030	(sonn d	1.02					1.47	1.47		2,02	106	.10		
002 bone 1 ,97 17,35 . 1 2.86 2.83 2.82 2.79 2.84 2.14 .06 .04 et7 bone 1 ,97 8.68 . 14 2.54 2.52 2.53 2.53 2.58 2.08 .66 .10 (04) Mosels 1,80 14.62 .14 2.96 2.94 2.93 3.02 2.02 .06 .05 008 (sone 6 .99 9.30 .12 2.88 2.75 2.76 2.75 2.70 2.02 .06 .05 (06) 6.	4	NAR 032218009	Gunn d	1,00				3.52	3.50	3,48	3.54	2,07	.ტ ნ	,07		
002 bone 1 ,97 17,35 . 1 2.86 2.83 2.82 2.79 2.84 2.14 .06 .04 et7 bone 1 ,97 8.68 . 14 2.54 2.52 2.53 2.53 2.58 2.08 .66 .10 (04) Mosels 1,80 14.62 .14 2.96 2.94 2.93 3.02 2.02 .06 .05 008 (sone 6 .99 9.30 .12 2.88 2.75 2.76 2.75 2.70 2.02 .06 .05 (06) 6.	8	Dil	Longs	1.07	9,88		$\overline{}$	2.52	2.52		2.56		106	,04		
002 60na d , 97 17,35 . \\ 2.86 2.83 2.82 2.79 2.84 2.14 .06 .04 \\ 007 60na d , 97 8.68 . 14 2.54 2.52 2.53 2.58 2.08 . 66 . 10 \\ 008 (000 d , 99 9.30 . \ 7 2.78 2.75 2.76 2.75 2.79 2.02 . 06 . 05 \\ 106 (000 d , 99 9.30 . \ 7 2.78 2.75 2.76 2.75 2.79 2.02 . 06 . 05 \\ 106 (000 d , 99 9.30 . \ 7 2.78 2.75 2.76 2.75 2.79 2.02 . 06 . 05 \\ 106 (000 d , 99 9.30 . \ 7 2.72 . 12 4.37 4.31 4.27 4.22 4.22 2.10 . 06 . 08 \\ 108 (000 d , 95 10.77 . 11 2.44 2.42 2.42 2.40 2.45 2.19 . 06 . 08 \\ 108 (000 d , 99 21.27 . 13 4.59 4.53 4.49 4.47 1.83 . 06 . 06 \\ 108 (000 d , 99 21.27 . 13 4.59 4.53 4.49 4.47 1.83 . 06 . 06 \\ 108 (000 d , 99 21.27 . 13 4.59 4.53 4.49 4.47 1.83 . 06 . 06 \\ 108 (000 d , 99 21.27 . 13 4.59 4.53 4.49 4.47 1.83 . 06 . 06 \\ 108 (000 d , 99 14.69 . 12 3.37 3.31 3.30 3.27 3.32 2.02 . 06 . 06 \\ 108 (000 d , 99 14.69 . 12 3.54 3.31 3.30 3.27 3.32 2.02 . 06 . 06 \\ 108 (000 d , 99 14.69 . 12 3.54 3.50 3.48 3.44 3.48 2.14 . 06 . 04 \\ 108 (000 d , 99 14.69 . 12 3.54 3.50 3.48 3.44 3.48 2.14 . 06 . 04 \\ 108 (000 d , 99 14.69 . 12 3.54 3.50 3.48 3.44 3.48 2.14 . 06 . 04 \\ 108 (000 d , 99 14.69 . 12 3.54 3.50 3.48 3.44 3.48 2.14 . 06 . 04 \\ 108 (000 d , 99 14.69 . 12 3.54 3.50 3.48 3.44 3.48 2.14 . 06 . 04 \\ 108 (000 d , 99 14.69 . 12 3.54 3.50 3.48 3.44 3.48 2.14 . 06 . 04 \\ 108 (000 d , 99 14.69 . 12 3.54 3.50 3.48 3.44 3.48 2.14 . 06 . 04 \\ 108 (000 d , 99 14.69 . 12 3.54 3.50 3.48 3.44 3.48 2.14 . 06 . 04 \\ 108 (000 d , 900 d		004	Gonad			.10	_		3.17	3.14	3 20	2.24	06	608		
1,00 14,62 ,14 2.96 2.94 2.94 2.93 3.02 2.02 ,06 ,05 008 (once 1,99 9:30 ,17 7.78 7:75 2.76 2.75 2.79 2.02 ,06 ,05 106 (onnot 1,00 17.72 ,12 4.37 4.31 4.27 4.72 4.26 2.10 ,06 ,08 0m/5:4.21 014 (onnot ,95 10.77 ,11 7.44 2.42 2.42 2.40 2.45 2,19 ,06 ,08 0m/5:4.21 005 (onnot ,99 21.27 ,13 4.59 4.53 4.49 4.41 4.47 1.83 .06 .06 0m/5:4.42 013 (onnot 1,00 7.54 ,17 7.11 2.10 2.10 7.09 2.15 1.91 ,06 .08 010 (onnot ,99 12.44 ,17 3.37 3.31 3.30 3.27 3.32 2.02 ,06 .06 0m/5:3.26 012 (onnot ,99 14.69 ,12 3.54 3.50 3.48 3.44 3.48 2.14 ,06 .04 0m/5:3.44		002	Gona &		17,35	11.			2.82		7.84	2.14	106	.04		
008 (sonat 1.00 17.72 12 4.37 4.31 4.27 4.22 4.26 2.10 .06 .08 005 (sonat 1.00 17.72 11 7.44 2.42 2.42 2.40 2.45 2.19 .06 .08 005 (sonat 1.00 17.72 11 7.44 2.42 2.42 2.40 2.45 2.19 .06 .08 005 (sonat 1.99 21.27 13 4.59 4.53 4.49 4.41 4.47 1.83 .06 .06 008 003 (sonat 1.00 7.54 1.12 2.11 2.10 2.10 2.09 2.13 1.91 .06 .08 010 (sonat 1.00 7.54 1.12 3.37 3.31 3.30 3.27 3.32 2.02 .06 .06 045:3.26 012 (sonat 1.99 1.12 3.54 3.50 3.48 3.44 3.48 2.14 .06 .04 0.5:3.49					8.68				2.53			2.08	,66	.16		
106 Garnt 1.00 17.72 .12 4.37 4.31 4.27 4.22 4.26 2.10 .06 .08 Days:4.21 114 Carolt .95 10.77 .11 7.44 2.42 2.42 2.40 2.45 2.19 .06 .08 105 Garnt .99 21.27 .13 4.59 4.53 4.49 4.47 1.83 .06 .06 mys:4.42 113 Corolt 1.00 7.54 .12 2.11 2.10 2.10 2.09 2.13 1.99 .06 .08 110 Garnt .99 12.49 .12 3.37 3.31 3.30 3.27 3.32 2.02 .06 .06 Days:3.26 112 Garnt .99 14.69 .12 3.54 3.50 3.48 3.44 3.48 2.14 .06 .04 Days:3.44		004	Husele									5,05	,06	, 05		
014 (one) , 95 10,77, 11 7.44 2.42 2.42 2.40 2.45 2.19 .06 .08 005 1,000 1,99 21.27 .13 4.59 4.53 4.49 4.47 1.83 .06 .06 0045:4.42 013 6000 1.00 7.54 .12 2.11 2.10 2.10 2.09 2.13 1.93 .06 .08 010 6000 .99 12.49 .12 3.37 3.31 3.30 3.27 3.32 2.02 .06 .06 045:3.26 012 6000 .99 14.69 ,12 3.54 3.50 3.48 3.44 3.48 2.14 .06 .04 0.,5:3.49		800	Gonad		9,30							2.02	406			
005 1, and 1,99 21.27, 13 4.59 4.53 4.49 41.47 1.83 .06 .06 mys: 4.42 013- 6 6 6 6 6 7.54 .12 3.37 3.31 3.30 3.27 3.32 2.02 .06 .06 545: 3.26 012- 6 6 6 6 7 9 14.69 ,12 3.54 3.50 3.48 3.44 3.48 2.14 ,06 .04 5.35.44		1206	(20 har &										.06		24,5:4.21	
013- Long 1,00 7.54 ,12 2.11 2.10 2.10 2.09 2.13 1,99 .06 .08 010 Genes .99 12.44 .12 3.37 3.31 3.30 3.27 3.32 2.02 .06 .06 DW5:3.26 012- Genes .99 14.69 ,12 3.54 3.50 3.48 3.44 3.48 2.14 ,06 .04 Days: 3.44			_									2,19				
010 Genes 19 12,44 ,12 3.37 3.31 3.30 3.27 3.32 2.02 ,06 ,06 DW5:3.26 012 Genes 199 14,69 ,12 3.54 3.50 3.48 3.44 3.48 2.14 ,06 ,04 Days: 3.44													,06		13145:4.42	
012 60002 , 99 14.69 ,12 3.54 3.50 3.48 3.44 3.48 2.14 ,06 ,04 Days: 5.44				1,00	7.54											
700 - 104			bohas										¦06			
001 Gancol, 99 20,22 112 3.92 3.85 3.83 3.78 3,83 2,36 1.06 04 Qys. 3,78			Samo					'								
	[001	Conno	, 99	20,22	112	3.92	3,85	3.83	3.78	3,83	2,36	, O 6	٢٥,	Day 5: 3.78	

page 3

PE	Sample ID	Tissue Type	Boat Weight	Tissue (g)	Pin + Paper		Day 2	Day 3	Day 4	Dry Weight: Boat + Tissue	Dry Weight: Bag	Final Pin Weight	Final Paper Weight	
يحر	NAROZZZI8003	bongd	1,00	10.34	,13	2.42	2.41	2.41	2.39	2.44	2.18	106	,06	
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JORPHI GONAD

Sheet ID	Sample ID	Tissue Type	Boat	Tissue + Ba	Day 1	Day 2	Day 3	Day 4	Tissue + Bo Balg
	26 NAR032118002	Gonad	0.98566	14.60386	3.91077		3-60203		\$3,5750 2.14
	14 NAR032118004	Gonad	0.97366	13.75863	3.65253		3,47449		3.44992 2,1321
	4 NAR032118005	Gonad	0.99751	26.5066	7.5221		6.26623		6.15270 2.0748
	45 NAR032118006	Gonad	0.9844	15.5416	4.34025		4,05724		4,02608 2.055 30
	11 NAR032118007	Gonad	1.02231	28.88998	8.99415		6.90171		6.78260 Z.05731
	25 NAR032118008	Gonad	1.00685	20.16136	5.19599		4.66510		4.61785 2.06381
	44 NAR032118009	Gonad	1.0105	15.9482	5.06578		4.6070		4.557712.05333
	3 NAR032118010	Gonad	0.99748	13.98481	4.21762		3.8834		3.85228 2.0948
	1 NAR032118011	Gonad	0.97648	8.1561	2.66471		2.61496		2.60609 2.0445
	6 NAR032118014	Gonad	1.00764	17.42291	5.07526		4.501.66		4.46739 2.06896
	23 NAR032118015	Gonad	0.99863	22.31547	6.43441	-	5.53742		\$5.4609 2.09783
	31 NAR032118016	Gonad	1.00842	17.54143	4.5748		4.24544		4.21137 2.04465
	35 NAR032118018	Gonad	1.00284	6.54001	1.94531		1,93490		1.93514 2.05334
	21 NAR032118019	Gonad	1.01911	20.5975	5.27638		4.62676		4.56774 2.05326
	19 NAR032118020	Gonad	1.02499	19.42286	4.98462		4.48480	,,,,,,	4.450682.20222
	27 NAR032118023	Gonad	0.99942	22.15109	5.91928	4.800	4.96493		4.84390 2.04649
	13 NAR032118024	Gonad	1.00872	8.57661	2.6381		2.58844		2.58208 2.05259
	15 NAR032118026	Gonad	1.0244	21.84613	6.33606		5.45910		5.38442 2.04412
	32 NAR032118027	Gonad	0.97405	11.75003	3.51448		3.36994		3.35161 2.06515
	18 NAR032118028	Gonad	0.98625	6.90352	2.28477	1.	2.26456		2.26220 2.04899
	5 NAR032118029	Gonad	0.99698	14.91879	4.20589		3,95417		3.92183 2.13902
	16 NAR032118030	Gonad	1.00173	20.09088	5.92589		5,14522		5.67221 2.0656
	8 NAR032118031	Gonad	1.00709	16.05014	4.78508		4,18315		4.14493 2.02725
	7 NAR032118032	Gonad	1.00676	19.07982	6.06742		5.21329		5.14668 2.1173
	46 NAR032118033	Gonad	1.0086	9.0038	2.78085		2,71494		2.70513 2.04149
	41 NAR032118034	Gonad	1.007	16.1725	4.51213		4-14/612		4./0071 2.05684
	39 NAR032118035	Gonad	1.0121	2.8437	1.147		1.14627		1.14665 1.48411
= = = = = = = = = = = = = = = = = = = =	38 NAR032118036	Gonad	1.01844	13.06543	3.57156		3.45381		3.43410 2.04634
	12 NAR032118037	Gonad	1.0251	16.0994	4.57719		4.15957		4,10938 2,06834
	22 NAR032118040	Gonad	1.00836	12.88321	3.74248		3.58415		3.56408 2.02036
	33 NAR032118041	Gonad	1.0209	12.23748	3.35486		3,13533	- 775	3.21803 2.00951
	7 NAR032118043	Gonad	1.0034	14.6439	4.13355		3.89265		3,86038 2.05713
3	37 NAR032118044	Gonad	1.01257	15.05198	4.29459		4,01896		4,05024 2,00884

Wet Weight Dry Weight

Sample ID	Tissue Type	Boat	Tissue + Bag	Day 1	Day 2	Day 3	Day 4	Tissue + Boat	Bag
NAR 032118011	Gonad	0-47648	8.1561	2.66471	<u> </u>			T	548
NA1232118 050		0.94905	18,87421				1		
11MR0321801U		0.44748	13 98481	4.21762					
MARD32118 005		0.94751	26,5060	7,52210					
11AK037118029		0.99698	14,91879	4.20589					
NAR632118 014		01.00764	17,42291	5,07526	· · ·				
NAR03248 03Z		1.00676	19,07982						
NAR032118 031			16.05014	4,78509					
11/2052118 047		1.02283	11,57079	3.41658					
NAR052118 060		0,99452	17.13260	4.54613					
WAR032118 007		1.02-231	28,88948	8.99415		·			
MAR032118 045		1.02149	10,50158	3.24812					- 1
MAR OSZUS 024		1.0872	8,57661	2.63810					
NAV032118 004		0.97366	13.75863	3.6529					
NAR052118 026		1.02440	21.84613	6.336ds					
NAY2032118 030		1.00173	20.04088	5,96589					
WARDSZINS 06Z		1-04125	2,97/66	1.6690					
NA1202118028			6.90352						
NAR032118020			19.42286						
NAC037118 065			18,16747					·	
NAKESTIID 019			20.59750			-	<u></u>		
NAR032118 040			12.88321						
NAYEO3Z118 015			2231547						
NAK032118 053		21,01456	11.26531	3-18749					
MARO32118 008		1.00685	20,16136	2 (1244					
NAROZUIS OOZ		0.48366	14,60386	5, 11077					
NKOSZUS O			27,5109						
NAR03211 048			23.28717				,	;	
NAR032118 063		1.01918	22,25363	5.85646					

Comments:

Personnel: J. Pith

Wet Weight Dry Weight Sample ID Tissue Type Tissue + Boat Boat Tissue + Bag Day 2 Day 1 Day 3 Day 4 Bag N/AR032118 064 1.00767 12.47 918 3,32918 DID 0.97405 11,750633,51448 036 13.06543 3.57/56 .012/0 1.0250 4,58958 034 110,1725 4,51213 0570 4,57719 0251 16 Dagy 056 3,99156 0-9505 15,1020 004 \$ 15,9482 5,06578 0105 15.5416 4.34075 033 9,0038 2,78085 0086 14.6439 4.13355 1.0034

Comments:

JOE PITH GUNKIN

		28				Day3 Day4	TistBat Big
12	NAR032118045	Gonad	1.02149	10.50158	3.24812	3-13314	3.11872 2,00798
40	NAR032118046	Gonad	1.025	16.8261	4.58958	4.24518	4.20748 2.08446
9	NAR032118047	Gonad	1.02283	11.57079	3.41658	3.28572	3.26834 1.98545
28	NAR032118048	Gonad	1.03298	23.28717	6.59702	5.95463	5.89108 2.0667
36	NAR032118049	Gonad	1.01674	31.72868	9.1318	6:45122	6.81592 2.14205
2	NAR032118050	Gonad	0.94905	18.87421	5.24542	4.77489	4,72864 2.06911
24	NAR032118053	Gonad	1.01456	11.26531	3.18799	3.07414	3.06533 2.10200
34	NAR032118054	Gonad	1.03728	7.39347	2.41379	2.38250	2.37841 2.05762
43	NAR032118056	Gonad	0.9505	15.102	3.99156	3.7315	3,64905 2,05378
10	NAR032118060	Gonad	0.99452	17.1326	4.54613	4.16368	4.12332 2.05410
17	NAR032118062	Gonad	1.04152	2.97166	1.2668	1.2 6595	1.26652 2.01059
29	NAR032118063	Gonad	1.01918	22.25363	5.83646	5-19147	5.12966 2.0786
30	NAR032118064	Gonad	1.00267	12.42918	3.32918	3.18452	3.16478\$ 2.09212
20	NAR032118065	Gonad	1.03495	18.16747	5.26511	4.69536	4.63258 2.04695

Culend

	-final weight				26	43	1/12	1/13	1/14 Age	1/15	
	Personnel:	gonad	٬ Wet ۱	Weight	1/10	.73	1947E	823	Dry W	eight	1/10
VI	Personnel: Sample ID	Tissue Type	Boat	Tissue + Bag	Day 1	Day 2	Day 3	Day 4	Tissue + Boat	Bag	1110
4,9	9 NAR032118051	State	1.03	20.32	5.71	5.27	5.12	5.08	5.06	5.04	5.00
1.79	055		1.03	3.61	1,30	1.30	1.28	1.33	1-29	1.29	1.29
3.00	047		1.05	13.24	3.30	3.18	3:13	3.15	3,12	3.11	3.10
15.36	025		+1038.31	36-734	20.09	16.72	15.70	15.50	15,49	15.39	15.33
3.4	1 059		1.02	(3.61	3.68	3.55	3.48	3.48	3,47	3.43	3.44
5.46	5 013		1.02	26.60	6.46	5.79	5.57	5.57	5.53	5.945	.50 5.1
4.93 5.88 4.4 3.7	2 001		0.99	20.33	5.81	5.25	5.05	5.96	4,5.00		4.94
5.81	3 021	-	1.01	23.38	6.85	6.23	6.05	5.46	5.96	5.91	5.88
4.4	003		0.48	18.33	5.03	4.64	4.53	4.48	4.47	4.44	4.43
3.7	7 058		1.04	17.93	4.08	3.90	3.85	3.83	3.81	3.79	3.78
3.9	9 066		1.00	17.49	4.69	4.18	4.08	4.04	4.04	4.02	4.00
5.1			0.97	23.09	6.53	5.68	5.59	5.30	5.29	5,24	5.21
7.9			0.95	12.71	3.15	3.01	2.98	2.97	2.95	2.48	
2.4			0.98	9.16	2.59	2.53	7.51	7.49	2.49	2.66	2.48
2.6	5 061		0.98	15.27	3.78	2.71	Z,69 3.50	7.68 3.50	2.67 3.48	3.48	3,47
3.4			0.93	10.25	2.60	3.57	7.53	2.57	2.53	2.52	z.51
3.1	2 057 052		1.02	14.92	3.41	3.28	3.21	3.77	3,22	3.19	3-20
3.0			1.01	12.15	3.20	3.10	3,03	3,03	3.03	3.02	3.02
5.0	7		1.01	10.	J. CO	3.70	<u> </u>	5,03	3.00		7.02
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Comments:

Day 0 = 10/9/18

Date Entered 2/8/19 CJF

Colorado	State L	Iniversity
Fisheries	Ecology	/ Laboratory

Tissue Drying Datasheet

| _____ End Date: _____ Date Entered: _____ Entered by:______

		V	- 12	1/2							·		
Fish ID	Tissue Type	Boatswit	Tissue Wt	pin spaper	Day 1	Day 2	Day 3	Day 4	Final wt all	Dry Paper wt	Pin wt	Ground? Initial + Date	Notes
NAR032118051	(JONAD)	0.06	0.02	2.14									
555	1	0.06		2.05									
042		0.06		2.06									
025		0.06	0.02	2.08								CJF 1/18/19	
059		0.06	0.00	2.07									
013				2.10									
50 l		0.06	0.00	2.13									
150		0,06	0.00	2.12									
003		5.06		2.12		<u></u>							
058		00.0		2.02		,							
066		0.06	DNE	2.08									- paper stuk on
()39		0.06	0.02	2.15		į							tissue
038		0.07		2.03									
220		0.05		2.07					!				
061		0.06	0.00	2.10								CJF 1/23/19	
017		0.06	0.02										
057		0.06	0.03	2.11									
052		0.06	0.03	2-12									
210	4	0.06	0.03	7.04									
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Comments:

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