Water Body: NAR Date: 06/11/2019 Net Type: FWIN Net Number: \_\_\_\_ Page 1 of 2
Personnel: \_\_\_\_

ę.												0=					(A12)
			233			Gonad	$\vdash$				live,	D = 1	_				
	Sample ID	Spp	TŁ (mm)	WW	Sex?	wt	5	اج ا	Gor	nads	-		Tissue		Pho	otos	Other
			(mm)	(g)	(M/F/U)	(g)	Condition	Stomach	Frozen	Formalln	Otolith	SIA	뿔	Fillet	Whole	Gonads	outer .
1.	NALOGINACOL	WAL	437	638	F	NA	D	MI	4	N	2	V	v	4	2	2	M im
2.	004		326	263	M		D	MI	N	Y	2	0	V	4		Ė	MIM
3.	003		350	310	M	1 1	D	M	V	N	2	Y	1	V	+	1	19 100
4.	3 004		247	112	M		D	V	V	N	2	W	Y	Y	$\rightarrow$	-	24 1
5.	005		343	289	F	1 2	P	M	1	N	7	V	4	1	+	+	20.2
6.	906		419	515	F	THE STATE OF THE S	10	V	Tr	W	2	1	4	Y			44
7.	00007	2, 1	530		M MAT	Was wed	4	V	V	Y	2	1	7			+	A
8.	00%		485	1087		69	15	L	V	4	RT	-	<u>'</u>	10	3 3		M
9.	200	0.5	H30	585	MIMM	7 20		Ų	U	v	2	ч	Y	le le			M
10.	010		485					4	1	4		4	4	4			M
11.	011		467		FMAT	155	176	TM	7	4	2			1		1	A
12.	012	35	489	949	Floor			MT	*	v	2						A
13.	013	No Sin	473	1026	FIMM			113		4	2						M
14.	014		510	941	FMAT	100	.000	mī	Y	Y	2	11 -			56 U		M
15.	015	1 56	561	1185	Film	4 186	401	V	Y	V	2	+	1				M
16.	016	N. Co.	362	357	Minn		A.	M	2	N	2	-		+			M
17.	011	119	335	266	Floor	100		1	2	N	2	100	,	70.5			N
18.	016		353	347	FIMM	76	-	M	2	N	2	100				7	7-1
19.	015	-	328	261		0.00	200	0		2	2		- 5	7			M
20.	030	10	238	214	MIMM	CAN PAGE	B.A	V	2	4	2				+		M
21L	OU		345	305	MIMM	123	可管	V	2	V	2			F 10	+	1	A STATE OF TAXABLE PARTY.
22.	011		322	259	Firm		NIS:	100	7	Y							M
23.	013			377	Flan	100	A STATE	2	ν	V		350			+		M
24.	OLA		557	1288		17-	420	Y	4	V	A TOTAL	- 19				85	M
25.	oly		349	340	FINN	7	E P	-	U	ر ک	May 10	10	100	011	+		
26.	024		328	245	Minn		HISE SERVE	1	2	7	NPR.	57/-	144	U.X.	50		M
27.	621	1	357	293	Flan	IND THE	SEA	4	N	2	1111			CER	-	-	
28.	024		376	444	-	Page 85	N. F.	7	10	14	- Ind	53		100	-		M
29.	078	V	338	300	Floor	A STATE OF THE REAL PROPERTY.	1 de 1	MI	2	STATE OF	A Comment	COS V	20	80	V	V	M

#4 Questionable blood sample

Water Body: <u>NAR</u>	Date: <u>06/</u>	<u>/2019</u>	Net Type: FWIN	Net Number:	Page 2 of 2
Personnel:		2 20 0			

		_,	14044		Gonad		1	Gon	\ = A	Yes, live,	D = [			-		
Sample ID	Spp	TL (mm)	(g)	Sex? (M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	issue T	Fillet	Whole	ctos	Other
NADOC119030	W4F	315	232	Flow			Y	2		2	Ψ	۲	4	-		M
051		305	207	Floor	,		N	2		2	1	1	1			M
051			931	M Mat			Y	1	1	2						M
033		466	1057	* Imm			2	١	1	7			$\top$			M
610	·	563	1639	FMat	195		Υ.	1	1	2		$\sqcap$				M
635	¥	480	1011	M Mat	3		N°	V	1.	2	$\neg$		Η-			M
NAROG HISTY MOOI	YP	266	243	Na			,,	v				1				
662	ÝΡ	246	331	MA												*
065	YP	291	334	Nκ									,			,
k		, , ,														
	•											-				
										_						
												,			_	
				1.												
															_	
			-					_							-+	<del></del>
										-+					-	
			-		404000000	ngi.ggs				-+	_			-	$\neg$	
														-+	-	
			-			$\dashv$			-	$\dashv$				$\dashv$	- +	i i
						_		$\neg$			+	$\dashv$			$\dashv$	
						_			-+			$\dashv$		-	- 1	
				- '		_	$\dashv$		_	$\dashv$	$\dashv$	-	7	5	$\dashv$	
			-			$\neg$	$\dashv$		-	$\dashv$				1	-	
				,		$\dashv$	- +		$\dashv$	$\rightarrow$	- +		-	-	-+	
			$\overline{}$			-+	$\dashv$		$\dashv$	-+	-+	$\dashv$	$\dashv$		-+	
		-+				-	$\dashv$		-+		$\rightarrow$	-			$\rightarrow$	
			<del></del>		Mathematical Company of the Company		_		$\rightarrow$	-+	-+	-	-	-+		
				<del></del>		-+	-		_			_				

Comments:

ASK Brett about Dor goneds

	Date: <u>06/12/2019</u>	Net Type: <u>FWIN</u>	Net Number:	Page	of 2
Personnel:					

											Yes,			ı			
So	mala ID	C	TL	ww	Sex?	Gonad			Go	nads		1	lissue		Pho	otos	
	mple ID	Spp	(mm)	(g)	(M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	품	Fillet	Whole	Gonads	Other
TNAROS	1219001	WAL	451	935	M Imm	NA	P	MT	2	N	2	3-20				N	
2. 33	905		250	121	MIMM	NA	D	4	٦	N	2						
3. 39	600		326	251	FIMM	NA.	D	M	2	N	2					N	
4.34	• 04	, is		2999	FMAT	34	D	4	1		2					7	7
5.40	005	//	452	721	M May	1	A	Y	1	1	2					7	Photo has do as
6. M[	006		447	1026	F Mat	3	4	Y	1	1	2		-			Y	77.0
7. 42	F00		415	546	M Mat	~0.5	A	MT	1	1	2					4	
8.43	900	377	320	229	Flmm	NA	D	ME	2	N	2			Sections.		1	
9. H4	200		405	527	Flow	MA	A	ME	2	N	2					N	
10.45	040		324	234	MImm	Na	7	PIT	2	N	2	113	- 3			~	
1146	011	_		~	SALE.		D	10-							T grant		Too Dead For Bla
12.47	012		460	714	M Mat		D	TM	1		2					7	10:3 vot 200
1248	013	-	425	674	M Mut	١	0	MT	4	1	2	1 8				Y	4.01.01.7.00
24.449	014		489	995	Floor	AVA	Δ	70	4		2					7	
15.50	015		458	918	M Mat	3	A	75	1	1	2			74		2	
16.57	016		498	1045	M Mat	4	D	MT	i	(	2					V	Distance of
17.52	FIO		491	987	FIMM	3	D	דיי	1	1	2				940	7	1007
18.53	018	9	410	436		NA	D	mī	2	0	2					1	
19.54	019		472	867			A	IN	1	,	2	0.0				Y	
20.58	026		510	1030	M Mat	2	0	MT	1	1	2				18	Y	2nd 4 19 Photo
21.5%	021		522	1176	MMar	i	۵	MI	- 1	1	2					Y	Che la Li
22.57	022		470	140	FMat	7	A	AT	1	1	2		100	234		~	
23. 58	013		512	1801	FMAT	2	0	75	1	1	2	0			124	7	
24. 59	024	like	469	950	MMat	5	٥	M7	1		1				1000	7	To the same of
25.60	025	Grant M	495	1165	FA M	10	۵	MT	1	1	2	200				+	
26. <b>6</b> [	026	of contract	341	290	E lan	NA	۵	Mî	2	0	2					1	
27. 4	027	7-12-12	327	233	FIMM	NA	A	MT	2	G	2		-				
28.63	028		390	440	M Mat	1	-	MT	1	1	2					4	1000
29.64	029	E	347	308	I (	NA	D	MT	2	0	1					,	- 10 - 1

Water Body: <u>NAR</u>	Date: 06/17/2019	Net Type: FWIN	Net Number: NA	Page 1 of 2
Personnel:	CF BR AR		3356	

								Δ			0 = 1 D = 1		4			
			3404/	Caus	Gonad	-		Gon				Tissue		Pho	tos	
Sample ID	Spp	TL (mm)	(g)	Sex? (M/F/U)	wt g	Condition	Stomach	Frozen	Formalin	Otollth	SIA	# #	Fillet	Whole	Gonads	Other
65 MR061219 030	WAL	346 C102	301	F luin	NA	D	M	7		2			_		_	,
2. GG NAROGIZIAOSI	WAL	0107	301	Flow	AM	۵	MT	2	0	2						
3.		0100	104	4 1 1	100	ע	E1.	1	_				$\vdash$			
4.														$\vdash$		<u> </u>
5.						_	1									
6.				-											+	
7				<u> </u>			- 1 - 1		-			<u> </u>	_			
8.					, i ,											
9.		-					- >									<u> </u>
10.										-			_			
11.									,			-				
12.			,							,	-	_			$\dashv$	
13.				<u>,</u>	4.5							-			_	
14.				· .			$\Box$		Н	,					$\dashv$	
15.				, ,												<del></del>
16.							$\vdash$					Н			_	<u> </u>
17.										$\neg \neg$						
18.					all the same	-				$\neg \neg$						
19.								-	$\vdash$							<u> </u>
20.			,						$\vdash$						-+	
21.										$\dashv$					+	
22.										$\dashv$					$\dashv$	<del></del>
23.							$\vdash \vdash$								_	
24.										$\dashv$		$\vdash$			_	
25.								7						$\vdash$	+	
26.					V										$\dashv$	
27.					H2			$\neg$							_	
8.															+	
29.					- 10							$\vdash$			-	,

Water Body: NAR Date: 06/13/2019 Net Type: FWIN Net Number: NA Page 1 of 7

				Province of	:	Camad			/		Yes,			d				<u>.                                    </u>
	Sample ID	Spp	TL	ww	Sex?	Gonad	_ ا	18	Gor	nads	]	1	Tissue	2	Pho	otos		
			(mm)	(g)	(M/F/U)	(g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	# %	Fillet	Whole	Gonads		Other
L	100P/ENDSAM FED 1	WAL	485	1052	Flmm		A	2	12	0	12	٧	Y	Y	1		-	
L	2.68 067		327	246	MINM		0	Y	2	0	2	-	,	-				
L	3 69 nos		359	399	FINM		D	×Υ	2	0	1	_	$\Box$	- -	$\vdash$	_	<del>                                     </del>	
	4.70 004		363	390	Melm	À	D	Y	2	0	92	$\top$		$\sqcap$	77		Stance	ch from
	5.71 005		434	583	FIMM	18	A	N	6.1	T	Z	$\top$		$\Box$		Ų	0,00014	<u></u>
<u></u>	6.72 006		310	228	MIN	in a	۵	N	2	0	2	. 3		$\forall$	_	-		11
L	7.71 00 TF.7		313	224	Flun	The State of	A	By	2	0	2						Stan	Froz
	8. 34 00%		310	220	FIMA	19915	D	7	2	0	2					1241	-	F107
Ĺ	9.75 009		258	144	Flmm		D	F	2	0	2	17	H	-		1/1	21000	101
	10.76 010	W.	373	390	FINM	- 2	D	N		0	2	+		+	-			
3	11. }4 OII		323	257	FIMM	T87	D	MT	2	0	2	7 001			_		91	
	12.74 017		342	292	MIMM		٥	MT	2	0	2			╫-			5.	- 37
1	13. 14 013		350	313	Flmm		4	MT	2	ò	2	- 5.5	7	H	_			£5
L	11. 80 GIY		331	284	MIMM	<i>P</i> .	D	F	1	0	2_		1					127
	15. 81 015		337	331	FIMM		D	MT	2_	0	2			-				0. 3-
	16. <b>62</b> OLG		380	426	FIRM		D	MT	2	0	2							
	17. 83 014		405	494	Flam		N	41	1	6	2							3.1
000	18 84 018		468	787	FIMM	AMERICAN .	V	MI	1	1	2					Y	Daniel	
1	19. 85 019			949	F Mat	6	0	MT	1		2		Т			<del>\</del>	Develo	api na
1	20. 46 020		496	1094	FIMM	- 50°	D	MT	2	0	2	43				1		
1	21 87 021		549	1155	F Mat	12	0	MT	1	1	2		10					NS.
1	22.88 012		467	736	Flmm		0	MT	2	0	2				$\vdash$			100
1	23. 84 023		314	228	MIMM	A STATE OF	A	MI	ı	0	2		254					
	24. 90 024		343	286	M IMM	THE PARTY OF	۵	MT	2	0	2			1.3				
1	25. Q 025		410	488	FINM	- T	4	MT	_	0	2	2455	137					
1	26. 92 026		480	1021	M Mat	3	A	M			2					Y		1
	27. 93 627		494	1078	M Mat	12	P	4	24		1	0.12					Ŧ	7
	24 99 028		407	97.7	Flam		A	MT	2	0	2		1 150				IVMOV	ON TEST
7	29. 95 019		466	881	M Mat	3	D	MT	1	1	2	1	1	41				

Comments:

F in Stom Col = Frozen

Water Body: NAR Date: 06/19/2019 Net Type: FWIN Net Number: WH Page 2 of 2 Personnel:

								A		Yes, live,			1			***************************************
Committee 4D	_	TL	ww	Sex?	Gonad			Gon	_	Ι		issue		Pho	otos	
Sample ID	Spp	(mm)	(g)	(M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	#	Filet	Whole	Gonads	Other
1 96 NAQ06/319030		563	1031	M Mat	5	D	MT	T	1	2	Y	Ч	4		4	
297 63	16	520	1654	F Mat	a	D	MI	1	1	2	1	T	1		Y	
3.98 032		190	923	M 116+	HE	A	AT		1	7		$\Box$	1		4	Gorad in 33
4.99 033		559	1337	MFMN	14	4	MT		T	2		П			4	Photo 10#37
5.LO6 054	-		640	MIMM		0	MÎ	2	٥	2	1				,	1 200/8 19 - 3 2
6. 101 035		473	401	FIRM	- E	4	MT		0	2						
7.102 054		487	887	FIRM		4	MT	2	0	2			1		730	
£163 o37		376	421	MInm	798	4	MT	2	0	2		$\Box$	1			- 4
9. 104 056	-		660	MInm		Δ	=	2	0	2		-	$\forall$		-	
10.105		332	243	MIMM		4	MT	2	0	2	+		1			8
12 106 PAO	4	330	249	MIMM	7 A A	4	АТ		0	2	1	+	1		- 0	
12. 107 OAL		477		FMat	5	D	MT	1	1	2		1	+		Y	
13 108 093		344	285	FIMM	100	A	68	2	0	2	1	7	4		-	
4 NAROWIZIAYPOON	78	276		, ., .			-	1.13		-	-	12	7			
15. NAROGIJINY POOT		269	246									1000				
16.	Table:	걸비									7			-		
17.									-				0.000			
18.					. 10				1				100			
19.		-3500														
20.											15.0	-			Circu.	
21.				7.55	3 20%						2 7	-				
22.		1														
23.				7		X 15		- 5 92								
24.		- A													-	
25.											-	-50	2			
26.																
27.												- 1				
28.		(7)		- 10			3	-25		-						
29.				_	1					-			-	-	_	

Comments:

ments: Froten Gonads for 33 + 32 mixed VD

Water Body: NAR Date: 06/14/2019 Net Type: FWIN Net Number: NA Page / of 1

									- 22			Yes,						
				1					_		\ = A	live,	D = [	Dead	<u> </u>			
- 18		Sample ID	Spp	TL	ww	Sex?	Gonad	_	_	Gon	ads		_ 1	lissue		Pho	tos	O.L.
9 ?		alls	орр	(mm)	(g)	(M/F/U)	wt (g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	# 8	Fillet	Whole	Gonads	Other
۱ [	1.	NAR061419001	WAL	511	1109	MAGT	9	D	MT	1	T	2					4	
۱۲ [	2.	902		333	306			0	MT	2	0	2						
4	3.	003		325	264	FINM	A CL	D	MT	2	0	र						
1	4.	A)O		320	246	Flmm		A	F	2	0	2	- 8					
Y	5.	005		360	334	FIMA		D	MT	2	0	2						
Y	6.	000	m &	259	124	FIMM	3.12	D	F	2	0	48	-		2 -	75.1E		
7	7,	F00		248	118	MIAM	The same	D	MT	2	0	2						
y	8.	800		255	122	MY IMM	7	A	F	2	0	1	-					
1.	9.	800		397	421	MIMM		D	MT	2	0	7						
Y	10.	010		353	367	M IMM		D	F	2	0	2					20	
į[	11.	011		349	340	M Mat	41	D	AT	2	0	2	1				7	
1	12.	0.12		463	658	M Mat	31	Ā	MI	2	0	2					۲	
1	13.	013		305	389	Flmn	1111	A	F	2	0	2					-	
1	14.	OCH		398	540	Flmn	750	D	MT	2	0	2						
1	15.	0153		399	494	M Mat	41	Δ	M	2	0	2					V	
f	16.	OTHER	- 1	390	432	M Mat	41	D	MT	2	0	2	-				Y	
4	17.	017/25	4	510	1070	FMat	13	D	MT	1	1	2			-		4	
1	18.	018174	W. H.	486	COOL	F. Imm	6166	0	MT	2	0	2			_		4	Develope
7	19.	019/20		597	2020	A Mat	ч	40	-	Y	4	2	Date:				Y	Developing
Y	20.	020178		570	1700	F Mat	3	A	M	1	1	2	1				4	
1	21.	021129		305	1012	M Mat	2_	D	MT	1	1	2				De.	4	
1	22.	02230		512	1062	F Mat	9	D	MT	1	40	2					4	
s.l	23.	02381		511	1112	Flum	5	0	MT	1	1	2	7		UE L	lug.	4	Developin
1	24.	02432	100	439	706	M Mat	To Bar	D	M	1	1	2					Ý	
	25.	015/83		335	294	Think		D	4	1	0	2					,	
4	26.	026 34		500	1055	FIMM	A CALLED	A	MT	2	0	2					4	
L	27.	027	- 1	548	1251	F Mat	15	A	F	1	1	2			_		Y	
1	28.	018 36		606	2007	F M9+	15	A	F	1	1	2	6		1		4	
4	29.	029317		485	934	M Mat		A	MT	1	i	2	10	1			Y	

Water Body: NAR Date: 06/14/2019 Net Type: FWIN Net Number: NA Page 2 of 2

Personnel: CF SP A

l												, 0 = 1					
						Gonad	-	_			live,	D = I			_		
	Sample ID	Spp	TL	ww	Sex?	wt	۽	ے	Goi	nads		1	Tissue	_	Pho	tos	Othe
	i i		(mm)	(g)	(M/F/U)	(g)	Condition	Stomach	Frozen	Formalin	Otolith	SIA	Hg	Fillet	Whole	Gonads	Othe
	130 MROCIYIA 030	WAL	535	1170	F Mat	14	D	ME	1	t	2					Y	
	2.31 031		555	(248	FMat	10	A	MT	1	1	2					Y	
	3.52 032	100	320	254	Flmm	44	D	F	Z	0	2						
	033		340	294	Flam	787	D	F	2	0	2						
1	5.34 <b>034</b>		465	699	M Mat	L	D	MT	5	0	2					4	1000 miles
L	6.35 066		315	237	FIMM	- 9	A	F	2	0	2					-	
	7.34 036		444	618	M Mat	1	D	MT	2	0	2	-				4	
	134 037	Mil.	255	112	MInn		MA	F	2	0	2	-				4	
	· 38 038		506	908	FMat	8	4	TM	1	T	2	-					
L	10. 39 028		440	631	Flam	3	D	M	1	1	2						D. I.
	11 40 010		342	347	Minn	,	D	F	2	0	2						Develop
L	12 NACOGIAIANEOI	YP		492				F		-							
L	13.		253	182				MT		1	-						
	14. 003		246	192			1	AT		-				- 10			10.00
L	15. 004	T	247	192				MT	/A								
L	16.				1 II-1 III-1 II												
L	17.		7-2	7000												-	
L	18.			16		yetr-A/.	+-							$\exists$			
L	19.															-	
	20.	65	×	4	Sylic E	71-54											
	21.	3-23															
L	22.			-			10		-							$\dashv$	
L	23.	100									22						
L	24.		or 535		§ 0												
L	25.	( 8					1000									$\exists$	
L	26.																
	27.								_		-		$\dashv$	1		-	
L	28.		-212			American Company							+	+			
	29.	2	4.0							$\vdash$	-			-	-+	-	_