Marine Harvest

Appendix G

Paspaley Pearls Oyster Trials at Port Hurd



DEPARTMENT OF BUSINESS, INDUSTRY AND RESOURCE DEVELOPMENT

Berrimah Veterinary Laboratories Berrimah Farm Makagon Road BERRIMAH NT 0801 GPO Box 3000 DARWIN NT 0801 TELEPHONE: (08) 8999 2249 FACSIMILE: (08) 8999 2024

FINAL LABORATORY REPORT

ACCESSION NO: 2005-0111 (SAN B31480)

PATHOLOGY

Fixed tissues of 12 *P. maxima* Ex Bynoe Harbour; identified as "healthy" and collected on 19-01-05 were submitted for examination for health monitoring purposes. Fixed tissues of a single *P. maxima* identified as "unhealthy" were also submitted. The age / class of the oysters was not supplied.

HISTOPATHOLOGY

"Healthy" Oysters x 12

There are no changes of histopathological significance.

Gonadal Maturation. 8/12 oysters are males and 2/12 are female and 1/12 is an haemaphrodite.

"Unhealthy" Oyster

Changes of histopathological significance are present in

Digestive gland. There is marked atrophy or degeneration of glandular tissue, with small remnants only of digestive diverticula and collecting ducts present amidst a dense fibrous stroma. A moderately intense, diffuse haemocytic cellular infiltration is present in the stromal tissues, extending into the remnants of the glands. There is no evidence of microbial or parasitic involvement.

Heart. A mild diffuse haemocytic infiltration s present, with low-grade focal aggregates of haemocytes apparent.

INTERPRETATION AND COMMENTS

The changes in the digestive gland are severe and appear irreversible. The changes are, in my opinion, long-standing (>2-3 weeks?). The cause is obscure. Although there is no direct histological evidence of a primary microbial (virus, fungal, bacterial or parasitic) cause, I would not exclude an earlier bacterial septicaemia. Single oyster involved? May be worth phoning to discuss.

John Humphrey Veterinary Pathologist 31st January 2005

Distribution Dave Mills / Heide Mumme; Paspaley Pearls Murray Barton; Darwin Aquaculture Centre Accessions; Berrimah Veterinary Laboratories



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DEPARTMENT OF BUSINESS, INDUSTRY AND RESOURCE DEVELOPMENT

Berrimah Veterinary Laboratories Berrimah Farm Makagon Road BERRIMAH NT 0801 GPO Box 3000 DARWIN NT 0801 TELEPHONE: (08) 8999 2249 FACSIMILE: (08) 8999 2024

FINAL LABORATORY REPORT

ACCESSION NO: 2005-0238 (SAN B31484)

PATHOLOGY

Formalin fixed tissues of 8 *P. maxima* submitted for health examination. History of coated shell held at Marine Harvest.

HISTOPATHOLOGY

There are no significant histopathological changes. There is no evidence of inflammatory, degenerative or proliferative lesions in the oysters. There is no evidence of infection by microbial (viral, bacterial, fungal) organisms and no evidence of parasitic infections.

Gonadal Maturation

6/8 oysters are males and 2/8 are females. All are assessed as Stage 3 (spawning ripe).

INTERPRETATION AND COMMENTS

These oysters are histologically normal. Tissues are well developed and appear in excellent condition.

John Humphrey Veterinary Pathologist 3rd March 2005



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Distribution

Dave Mills / Heidi Mumme; Paspaley Pearls Murray Barton; Darwin Aquaculture Centre Accessions; Berrimah Veterinary Laboratories

2005-0238

Appendix H

Greenhouse Gases Calculations

CALCULATIONS OF POTENTIAL GREENHOUSE GAS EMISSIONS FOR PROPOSED BARRAMUNDI FARM

1. Unleaded Fuel

It has been estimated that approximately 1000 litres of unleaded fuel per month would be required by the operation to run the outboard motor boats and the fish feeding pump. This represents around 12,000 litres of unleaded fuel per annum.

Non-CO₂ Compounds

The publication 'Australian Methodology for the Estimation of Greenhouse Gas Emissions and Sinks 2003 – Energy (Transport)' issued by the National Greenhouse Gas Inventory Committee of the Department of the Environment and Heritage, Australian Greenhouse Office (AGO) provides information for the calculation of emissions of non-CO₂ compounds for equipment using automotive gasoline fuel.

Table A.2 of this publication notes that the oxidation factor for this type of fuel is **99 percent**. Table A.2 also notes that automotive gasoline has an **energy density of 34.2 MJ/L**. The emission factors for the non-CO₂ compounds are provided in Table A.5 of the referenced publication. The factors for 'motorcycles' have been used given the similarity in engine types with outboard motors and the small Honda pump engines.

The calculation of estimated annual emissions is done via the equation:

CO_2 emission / year = (litres / year x	Energy) X	Emission	X	Oxidation
	Density	Factor		Factor

Given the estimate of 12,000 litres annual unleaded fuel consumption by the outboard motor boats and the fish feed pump, it is estimated that:

would be consumed.

Estimated annual emissions for non-CO₂ compounds are provided in Table 2 below.

Compound	Emission Factor ⁽¹⁾ (g/km)	Emission Factor ⁽²⁾ (g/l)	Emission Factor ⁽³⁾ (g/MJ)	Estimated annual emission (t/yr)	GWP ⁽⁴⁾	CO₂ equivalent (t/yr)
CH ₄	0.15	2.63	0.76	0.31	23	7.13
N ₂ 0	0.002	0.035	0.01	0.004	296	1.184
NO _x	0.21	3.68	1.067	0.4	nd	nd
СО	19.27	338	98.02	39.8	nd	nd
NMVOC	4.58	80.35	23.3	9.5	nd	nd

Table 2:Annual Emissions for non-CO2 compounds from the
outboard motor boats and the fish feed pump

- (1) Sourced from Table A.5 of Australian Methodology for the Estimation of Greenhouse Gas Emissions and Sinks 2003, Energy (Transport), issued by the National Greenhouse Gas Inventory Committee of the Department of the Environment and Heritage, Australian Greenhouse Office.
- (2) Table A.10 of Australian Methodology for the Estimation of Greenhouse Gas Emissions and Sinks 2003, Energy (Transport), issued by the National Greenhouse Gas Inventory Committee of the Department of the Environment and Heritage, Australian Greenhouse Office, notes that motorcycles consume around 0.057 litres of automotive gasoline per kilometres.
- (3) Energy density = 34.2 MJ/I = 0.29 I/MJ; this has been used to convert Column 2 to Column 3.
- (4) Global Warming Potential (GWP) provided by the Third Assessment (2001) by the Intergovernmental Panel on Climate Change (IPCC).

CO₂ Emissions

Calculation of CO₂ emissions was carried out according to the publication 'Australian Methodology for the Estimation of Greenhouse Gas Emissions and Sinks 2003 – Energy (Transport)'.

For automotive diesel oil, Table A.2 of the above publication provides a CO_2 Emission Factor of 66 g CO_2 / MJ.

The CO₂ emissions from the outboard motor boats and the onboard pumps would be:

When adding the contribution from methane and nitrous oxide determined earlier, the total CO_2 equivalent would be:

27.1 t of CO₂/year + 7.13 t of CO₂ eq/year + 1.18 t of CO₂ eq/year = **35.41 t of CO₂ eq/year**

from the outboard motors and the pumps

2. <u>References</u>

Department of the Environment and Heritage, 2005: Australian Methodology for the Estimation of Greenhouse Gas Emissions and Sinks 2003 – Energy (Transport). National Greenhouse Gas Inventory Committee of the Department of the Environment and Heritage, Australian Greenhouse Office, Australian Government, Commonwealth of Australia, May 2005.

Department of the Environment and Heritage, 2005: Australian Methodology for the Estimation of Greenhouse Gas Emissions and Sinks 2003 – Energy (Stationary Sources). National Greenhouse Gas Inventory Committee of the Department of the Environment and Heritage, Australian Greenhouse Office, Australian Government, Commonwealth of Australia, May 2005.

Australian Greenhouse Office, 2004: AGO Factors and Methods Workbook – August 2004, for use in Australian Greenhouse Office Programmes. Australian Greenhouse Office, Australian Government, Commonwealth of Australia, August 2004.

Intergovernmental Panel on Climate Change (IPCC), 2002: Comparison of Global Warming Potentials from the Second and Third Assessment Reports of the Intergovernmental Panel on Climate Change (IPCC), updated August 12, 2002, downloaded from IPCC Global Warming Potential page: <u>www.eia.doe.gov/oiaf/1605/gwp.html</u>.

Appendix I

Fish Feed Residue Monitoring



Skretting Residue Monitoring

Skretting feed mills are owned by global food & animal nutrition company Nutreco. The Skretting mill at Cambridge forms part of the global network that consists of 16 feed mills around the world. The strength and depth of this network ensures highly thorough and effective control of quality and food safety issues.

Residue monitoring is completed each year as a combined effort from 16 factories in 11 different countries. The Skretting network is coordinated at a corporate level by Nutreco's technical experts, the Nutreco Advisory Team. This approach ensures that analysis is carried out on the most relevant materials, with the most appropriate methods. Nutreco initially audits potential laboratories to produce a list of 'Approved Laboratories', which are used for all analysis.

Results are shared between all Skretting factories, and discussion occurs between all countries and the Nutreco Advisory Team. This allows for in-depth interpretation of results, and adjustments to future testing. The global approach provides each Skretting factory with far more than they could achieve independently. A thorough understanding of risk is achieved for raw material suppliers and geological region.

Hundereds of results are collected each year mainly focussed on Heavy Metals, Antioxidants, Dioxins, PCB's, Nitrosamines and Pesticides. EU limits are applied to all tests, as these are the most thorough and stringent. To support the residue monitoring program, all Skretting factories have implemented a Risk Management System. This consists of procedures that outline responsibilities and actions for food safety issues such as high residue levels. Skretting have also implemented internal notification limits to ensure that the Nutreco Advisory Team can act quickly with the appropriate advice.

Results are available to AQIS on request. Contact Stuart Fyfe for any further questions regarding food safety issues.

Regards

Stuart Fyfe Food Safety & Quality Coordinator Skretting

Skretting Australia - Cambridge - Residue Results 2003, 2004, 2005

	Unit	Product	Max limit	Results 2005	Results 2004	Results 2003
Heavy Metals						
As	mg/kg	Poultry Meal	2		0.6	0.8 (0.3 inorganic)
	mg/kg	Feather Meal	2		0.8	0.4 (0.2 inorganic)
	mg/kg	Fish Meal	15		2.2	2.3 (<0.1)
	mg/kg	Fish Oil	15		5.2	9.3 (0.1 inorganic)
	mg/kg	Fishfeed	6	2.0	2.5	2.2 (0.1 inorganic)
	mg/kg	Fish Meal	15		2.2	Not tested
	mg/kg	Tuna Meal	15		10	Not tested
	mg/kg	Poultry Oil	none		0.2	Not tested
Cd	~~// <i>a</i>	Doultry Mool	1		0.05	0.03
Cd	mg/kg	Poultry Meal Feather Meal	1		0.05 <0.03	<0.03
	mg/kg		0.5	0.4	0.29	0.03
	mg/kg	Fishfeed		0.4		
	mg/kg	Fish Meal	2		0.77	Not tested
	mg/kg	Fish Oil	none		<0.03	Not tested
	mg/kg	Fish Meal	2		0.68	Not tested
	mg/kg	Tuna Meal	1		1.1	Not tested
	mg/kg	Poultry Oil	none		<0.03	Not tested
Hg	mg/kg	Poultry Meal	0.1		<0.01	0.02
	mg/kg	Feather Meal	0.1		<0.01	0.01
	mg/kg	Fishfeed	0.1	0.013	0.01	0.02
	mg/kg	Fish Meal	0.5	0.010	0.02	Not Tested
	mg/kg	Fish Oil	none		<0.01	Not Tested
	mg/kg	Fish Meal	0.5		0.05	Not Tested
	mg/kg	Tuna Meal	0.0		0.02	Not Tested
	mg/kg	Poultry Oil	0.1		0.02	
Pb	mg/kg	Poultry Meal	10		<0.2	0.2
	mg/kg	Feather Meal	10		<0.2	0.3
	mg/kg	Fishfeed	5	0.11	<0.2	0.4
	mg/kg	Fish Meal	10		<0.2	Not Tested
	mg/kg	Fish Oil	none		<0.2	Not Tested
	mg/kg	Fish Meal	10		<0.2	Not Tested
	mg/kg	Tuna Meal	10		<0.2	Not Tested
	mg/kg	Poultry Oil	none		0.3	Not Tested
	····ə····ə	,				

Pesticides						
Aldrin	mg/kg	Fish feed		<0.005	<0.00008	
	mg/kg	Fish Oil		<0.005	0.000157	
	mg/kg	Fish Meal			0.000013	
	mg/kg	Poultry Meal			0.000008	<0.005
	mg/kg	Poultry Oil			0.000083	<0.01
	mg/kg	Lupin			0.000001	
	mg/kg	Corn Gluten				<0.005
alpha-Chlordane	mg/kg	Fish feed		<0.005		
	mg/kg	Fish Oil		<0.005		
alpha-Endosulphan	mg/kg	Fish feed			0.000009	
	mg/kg	Fish Oil			0.000028	
	mg/kg	Fish Meal			0.000002	
	mg/kg	Poultry Meal			0.000002	<0.01
	mg/kg	Poultry Oil			0.00003	<0.01
	mg/kg	Lupin			0.000004	<0.01
	mg/kg	Corn Gluten				<0.01
Ilpha-HCH	mg/kg	Fish feed	0.02	<0.005	0.000005	
	mg/kg	Fish Oil	0.2	<0.005	0.000018	
	mg/kg	Fish Meal	0.02		0.000001	
	mg/kg	Poultry Meal	0.2		<0.00001	<0.005
	mg/kg	Poultry Oil	0.2		0.000012	<0.01
	mg/kg	Lupin	0.02		<0.00001	<0.005
	mg/kg	Corn Gluten	0.02			<0.005
Benfluralin	mg/kg	Fish feed		<0.005		
	mg/kg	Fish Oil		<0.005		
peta-Endosulphan	mg/kg	Poultry Meal				<0.01
	mg/kg	Corn Gluten				<0.01
	mg/kg	Lupin				<0.01
	mg/kg	Poultry Oil	0.1			<0.01
oeta-HCH	mg/kg	Fish feed	0.01	<0.01	0.00002	
	mg/kg	Fish Oil	0.1	<0.01	0.000171	
	mg/kg	Fish Meal	0.01		<0.00001	
	mg/kg	Poultry Meal	0.01		<0.00001	<0.005
	mg/kg	Poultry Oil	0.1		0.000011	<0.02
	mg/kg	Lupin	0.01		<0.00001	< 0.005
Chlordene	mg/kg	Fish feed			<0.00001	
	mg/kg	Fish Meal			0.000001	
	mg/kg	Poultry Meal			<0.00001	
	mg/kg	Fish Oil			<0.00001	
	mg/kg	Poultry Oil			<0.00001	
	mg/kg	Lupin			<0.00001	
Chlorfenapyr	mg/kg	Fish feed		<0.02		
	mg/kg	Fish Oil		<0.02		

Chlorfenson	mg/kg	Fish feed	<0.02		
	mg/kg	Fish Oil	<0.02		
Chloroneb	mg/kg	Fish feed	< 0.05		
	mg/kg	Fish Oil	< 0.05		
Chlorothalonil	mg/kg	Fish feed	<0.02		
	mg/kg	Fish Oil	<0.02		
hlorthal-dimethyl	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
cis-Chlordane	mg/kg	Fish feed		0.000009	
	mg/kg	Fish Oil		0.000097	
	mg/kg	Fish Meal		0.00001	
	mg/kg	Poultry Meal		0.000002	<0.005
	mg/kg	Poultry Oil		0.000016	<0.01
	mg/kg	Lupin		0.000001	<0.005
	mg/kg	Corn Gluten			< 0.005
cis-Heptachlorepoxide	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
cis-Nonaclor	mg/kg	Fish feed		0.000005	
	mg/kg	Fish Oil		0.00003	
	mg/kg	Fish Meal		0.000002	
	mg/kg	Poultry Meal		0.000001	
	mg/kg	Poultry Oil		0.000011	
	mg/kg	Lupin		0.000001	
delta-HCH	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
Dichlobenil	mg/kg	Fish feed	<0.01		
	mg/kg	Fish Oil	<0.01		
Dicloran	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
Dicofol	mg/kg	Fish feed	<0.04		
	mg/kg	Fish Oil	<0.04		
Dieldrin	mg/kg	Fish feed	<0.005	<0.000029	
	mg/kg	Fish Oil	<0.005	0.000553	
	mg/kg	Fish Meal		0.000026	
	mg/kg	Poultry Meal		0.000022	<0.005
	mg/kg	Poultry Oil		0.000219	<0.01
	mg/kg	Lupin		0.000034	<0.005
	mg/kg	Corn Gluten			<0.005
Dienochlor	mg/kg	Fish feed	<0.02		
	mg/kg	Fish Oil	<0.02		
Dinitramine	mg/kg	Fish feed	<0.01		
	mg/kg	Fish Oil	<0.01		
Dinobuton	mg/kg	Fish feed	<0.02		
	mg/kg	Fish Oil	<0.02		

Endosulfan 1	mg/kg	Fish feed		<0.01		
	mg/kg	Fish Oil		<0.01		
Endosulfan 2	mg/kg	Fish feed		<0.01		
	mg/kg	Fish Oil		<0.01		
Endosulfan sulfat	mg/kg	Fish feed		<0.02		
	mg/kg	Fish Oil		<0.02		
	mg/kg	Poultry Meal				<0.02
	mg/kg	Corn Gluten				<0.02
	mg/kg	Lupin				<0.02
	mg/kg	Poultry Oil				<0.02
Endrin	mg/kg	Fish feed		<0.01	0.000017	
	mg/kg	Fish Oil		<0.01	0.000143	
	mg/kg	Fish Meal			<0.00002	
	mg/kg	Poultry Meal			<0.00002	<0.01
	mg/kg	Poultry Oil			<0.00007	<0.01
	mg/kg	Lupin			<0.00001	<0.02
	mg/kg	Corn Gluten				<0.01
Endrin ketone	mg/kg	Fish feed		<0.02		
	mg/kg	Fish Oil		<0.02		
epsilon-HCH	mg/kg	Fish feed		<0.005		
	mg/kg	Fish Oil		<0.005		
Etridiazole	mg/kg	Fish feed		<0.01		
	mg/kg	Fish Oil		<0.01		
Fenson	mg/kg	Fish feed		<0.02		
	mg/kg	Fish Oil		<0.02		
Flubenzimine	mg/kg	Fish feed		<0.01		
	mg/kg	Fish Oil		<0.01		
Fluchloralin	mg/kg	Fish feed		<0.01		
	mg/kg	Fish Oil		<0.01		
Flumetralin	mg/kg	Fish feed		<0.01		
	mg/kg	Fish Oil		<0.01		
gamma-Chlordane	mg/kg	Fish feed		<0.005		
	mg/kg	Fish Oil		<0.005		
gamma-HCH (lindane)	mg/kg	Fish feed	0.2	<0.005	0.000006	
	mg/kg	Fish Oil	2.0	<0.005	0.000009	
	mg/kg	Fish Meal	0.2		<0.00001	
	mg/kg	Poultry Meal	0.2		<0.00001	<0.005
	mg/kg	Poultry Oil	2.0		0.00001	<0.01
	mg/kg	Lupin	0.2		0.000012	<0.005
	mg/kg	Corn Gluten	0.2			<0.005
Genite	mg/kg	Fish feed		<0.02		
	mg/kg	Fish Oil		<0.02		
Heptachlor	mg/kg	Fish feed		<0.005	<0.00003	
	mg/kg	Fish Oil		<0.005	0.000067	
	mg/kg	Fish Meal			<0.00001	

	mg/kg	Poultry Meal		<0.00002	<0.005
	mg/kg	Poultry Oil		0.000013	<0.01
	mg/kg	Lupin		<0.00001	< 0.005
	mg/kg	Corn Gluten			< 0.005
leptachlor-exo-epoxide	mg/kg	Fish feed		<0.000042	
	mg/kg	Fish Oil		0.000125	
	mg/kg	Fish Meal		<0.000014	
	mg/kg	Poultry Meal		<0.000016	
	mg/kg	Poultry Oil		0.000051	
	mg/kg	Lupin		0.000005	
Heptachlor-endo-epoxide	mg/kg	Fish feed		<0.000013	
	mg/kg	Fish Oil		<0.000036	
	mg/kg	Fish Meal		<0.00004	
	mg/kg	Poultry Meal		<0.00004	
	mg/kg	Poultry Oil		<0.000015	
	mg/kg	Lupin		<0.00001	
Hexachlorobenzene (HCB)	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
	mg/kg	Poultry Meal			<0.005
	mg/kg	Corn Gluten			<0.005
	mg/kg	Lupin			<0.005
	mg/kg	Poultry Oil			<0.01
oxynil	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
sobenzan	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
Isodrin	mg/kg	Fish feed	<0.005	<0.00007	
	mg/kg	Fish Oil	<0.005	<0.000019	
	mg/kg	Fish Meal		<0.00002	
	mg/kg	Poultry Meal		<0.00003	
	mg/kg	Poultry Oil		0.000017	
	mg/kg	Lupin		<0.00001	
sopropalin	mg/kg	Fish feed	<0.01		
	mg/kg	Fish Oil	<0.01		
Methoxychlor	mg/kg	Fish feed	<0.02		
	mg/kg	Fish Oil	<0.02		
Mirex	mg/kg	Fish feed	<0.005	<0.00005	
	mg/kg	Fish Oil	<0.005	0.000113	
	mg/kg	Fish Meal		0.000035	
	mg/kg	Poultry Meal		<0.00001	
	mg/kg	Poultry Oil		<0.00006	
	mg/kg	Lupin		0.000003	
Nitrofen	mg/kg	Fish feed	<0.01		
	mg/kg	Fish Oil	<0.01		
o,p'-DDD	mg/kg	Fish feed	<0.005	0.00007	

	mg/kg	Fish Oil	< 0.005	0.000045	
	mg/kg	Fish Meal		0.000002	
	mg/kg	Poultry Meal		<0.00001	<0.005
	mg/kg	Poultry Oil		0.000011	<0.01
	mg/kg	Lupin		<0.00001	<0.005
	mg/kg	Corn Gluten			<0.005
p,p'-DDE	mg/kg	Fish feed	< 0.005	0.000003	
	mg/kg	Fish Oil	<0.005	0.000023	
	mg/kg	Fish Meal		0.000001	
	mg/kg	Poultry Meal		<0.00001	<0.005
	mg/kg	Poultry Oil		<0.00003	<0.01
	mg/kg	Lupin		<0.00001	<0.005
	mg/kg	Corn Gluten			<0.005
,p'-DDT	mg/kg	Fish feed	< 0.005	<0.00004	
	mg/kg	Fish Oil	<0.005	0.000024	
	mg/kg	Fish Meal		<0.00002	
	mg/kg	Poultry Meal		0.000002	<0005
	mg/kg	Poultry Oil		<0.000013	<0.01
	mg/kg	Lupin		<0.00001	<0.005
	mg/kg	Corn Gluten			<0.005
Dxychlordane	mg/kg	Fish feed	< 0.005	0.000012	
	mg/kg	Fish Oil	<0.005	0.000014	
	mg/kg	Fish Meal		0.000004	
	mg/kg	Poultry Meal		0.000001	<0.005
	mg/kg	Poultry Oil		<0.00002	<0.01
	mg/kg	Lupin		<0.00001	<0.005
	mg/kg	Corn Gluten			<0.005
,p'-DDD	mg/kg	Fish feed	< 0.005	0.00004	
•	mg/kg	Fish Oil	0.01	0.000267	
	mg/kg	Fish Meal		0.00001	
	mg/kg	Poultry Meal		0.000007	<0.005
	mg/kg	Poultry Oil		0.000109	<0.01
	mg/kg	Lupin		<0.00001	<0.005
	mg/kg	Corn Gluten			<0.005
p,p'-DDE	mg/kg	Fish feed	<0.005	0.00018	
	mg/kg	Fish Oil	0.02	0.0013	
	mg/kg	Fish Meal		0.000057	
	mg/kg	Poultry Meal		0.000044	<0.005
	mg/kg	Poultry Oil		0.000296	<0.01
	mg/kg	Lupin		0.000003	<0.005
	mg/kg	Corn Gluten			<0.005
p,p'-DDT	mg/kg	Fish feed	<0.005	0.000014	
	mg/kg	Fish Oil	0.01	0.000127	
	mg/kg	Fish Meal		0.000002	
	mg/kg	Poultry Meal		<0.00001	<0.005

	mg/kg	Poultry Oil		<0.00017	<0.01
	mg/kg	Lupin		<0.00001	<0.005
	mg/kg	Corn Gluten			<0.005
Pendimethalin	mg/kg	Fish feed	<0.01		
	mg/kg	Fish Oil	<0.01		
Pentachloranisol	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
Plifenate	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
Polychloroterpene (Camphechlor)	mg/kg	Fish feed	<0.2		
	mg/kg	Fish Oil	<0.2		
Profluralin	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
Quintozene	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
S 421 (Octachlordipropylether)	mg/kg	Fish feed	<0.02		
	mg/kg	Fish Oil	<0.02		
Tecnazene	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
Tetradifon	mg/kg	Fish feed	<0.01		
	mg/kg	Fish Oil	<0.01		
Tetrasul	mg/kg	Fish feed	<0.02		
	mg/kg	Fish Oil	<0.02		
trans-Chlordane	mg/kg	Fish feed		0.000005	
	mg/kg	Fish Oil		0.000019	
	mg/kg	Fish Meal		0.00008	
	mg/kg	Poultry Meal		0.000003	<0.005
	mg/kg	Poultry Oil		0.000013	<0.01
	mg/kg	Lupin		0.000001	<0.005
	mg/kg	Corn Gluten			<0.005
trans-Heptachlorepoxide	mg/kg	Fish feed	<0.005		
	mg/kg	Fish Oil	<0.005		
trans-Nonachlor	mg/kg	Fish feed		0.000011	
	mg/kg	Fish Oil		0.000078	
	mg/kg	Fish Meal		0.000006	
	mg/kg	Poultry Meal		0.000003	
	mg/kg	Poultry Oil		0.000027	
	mg/kg	Lupin		0.000001	
Tri-allate	mg/kg	Fish feed	<0.02		
	mg/kg	Fish Oil	<0.02		
Trichloronat	mg/kg	Fish feed	<0.01		
	mg/kg	Fish Oil	<0.01		
Trifluralin	mg/kg	Fish Feed	<0.005	0.000003	
	mg/kg	Fish Oil	<0.005	0.000011	
	mg/kg	Fish Meal		<0.00001	

	mg/kg	Poultry Meal			0.000001	
	mg/kg	Poultry Oil			0.000018	
	mg/kg	Lupin			0.000007	
	mg/kg	Soya Meal			<50.0	
	mg/kg	Poultry Oil			<50.0	
	mg/kg	Corn Gluten			<50.0	
					<50.0	
	mg/kg	Lupin Fish Feed			<50.0	
Toyonhono	mg/kg	Poultry Oil			<0.0	<0.2
Toxaphene	mg/kg					
	mg/kg	Lupin				<0.2
	mg/kg	Corn Gluten				<0.2
	mg/kg	Poultry Meal				<0.2
Toxaphenes Congeners (26)	mg/kg	Fish feed		<0.02	0.000026	
	mg/kg	Fish Oil		<0.02	0.000332	
	mg/kg	Fish Meal			<0.00001	
	mg/kg	Poultry Meal			<0.00001	
	mg/kg	Poultry Oil			<0.000005	<0.02
	mg/kg	Lupin			<0.000001	
Toxaphenes Congeners (32)	mg/kg	Fish feed			<0.00008	
	mg/kg	Fish Oil			0.000082	
	mg/kg	Fish Meal			<0.00003	
	mg/kg	Poultry Meal			<0.00003	
	mg/kg	Poultry Oil			<0.00009	
	mg/kg	Lupin			<0.00001	
Toxaphenes Congeners (50)	mg/kg	Fish feed		<0.02	0.000055	
	mg/kg	Fish Oil		<0.02	0.000656	
	mg/kg	Fish Meal			<0.00002	
	mg/kg	Poultry Meal			<0.00002	
	mg/kg	Poultry Oil			<0.00006	<0.02
	mg/kg	Lupin			0.000005	
Toxaphenes Congeners (62)	mg/kg	Fish feed		<0.02	<0.000128	
	mg/kg	Fish Oil		<0.02	<0.000336	
	mg/kg	Fish Meal			<0.000042	
	mg/kg	Poultry Meal			<0.000049	
	mg/kg	Poultry Oil			0.000345	<0.02
	mg/kg	Lupin			<0.000016	
РАН	3					
Sum possibly carcinogenic PAH's	mg/kg	Fish Feed	no limit		0.0176	not tested
	mg/kg	Fish Oil	no limit		0.0495	not tested
Sum 16 EPA PAH's	mg/kg	Fish Feed	no limit	0.002	0.0725	not tested
	mg/kg	Fish Oil	no limit		0.229	not tested
Dioxins & PCB's						

Dioxins (PCDD/PCDF)						
GC-HR/MS	TEQ (WHO) fat weight ng/kg	Fishmeal	1.25	0.007	0.04	0.345
GC-HR/MS	TEQ (WHO) fat weight ng/kg	Poultry Oil	2.00	0.0004	0.22	0.149
GC-HR/MS	TEQ (WHO) fat weight ng/kg	Fish Oil	6.00	0.161	0.22	0.189
GC-HR/MS	TEQ (WHO) fat weight ng/kg	Fish Feed	2.25	0.0002	0.06	0.44
GC-HR/MS	TEQ (WHO) fat weight ng/kg	Poultry Meal	0.75	Not Detected	0.04	0.621
Dr Calux	Calux TEQ - weight ng/kg	Tuna Meal	1.25	Not tested	0.33	not tested
Dr Calux		Fish Meal	1.25	Not tested	1.01	0.345
Di Calux	Calax TE& Weight Highlig	i isii iveai	1.20	Not lested	1.01	0.545
Dioxin Like PCB's						
Non-ortho	TEQ (WHO) ng/kg	Fish Feed	No limits	Not Quantified	0.16	not tested
	TEQ (WHO) ng/kg	Fish Meal	No limits	Not Quantified	0.07	not tested
	TEQ (WHO) ng/kg	Poultry Meal	No limits	Not Quantified	0.03	not tested
	TEQ (WHO) ng/kg	Fish Oil	No limits	Not Quantified	1.06	not tested
	TEQ (WHO) ng/kg	Poultry Oil	No limits	Not Quantified	0.15	not tested
Mono-ortho	TEQ (WHO) fat weight ng/kg	Fish Oil	No limits	Not Quantified	0.24	not tested
Sum of non & ortho	TEQ (WHO) fat weight ng/kg	Fishmeal	No limits	0.07	0.02	0.724
	TEQ (WHO) fat weight ng/kg	Poultry Oil	No limits	0.003	0.05	0.266
	TEQ (WHO) fat weight ng/kg	FishOil	No limits		0.00751	1.4
	TEQ (WHO) fat weight ng/kg	Fish Feed	No limits	0.35	0.04	1.07
	TEQ (WHO) fat weight ng/kg	Poutry Meal	No limits	0.13	0.02	0.37
			NI 11 14		0.40	
Seven Indicator PCBs - Sum	ng/g	Poultry Meal	No limits		0.12	Not Detectable
	ng/g	Fish Feed	No limits		0.99	not tested
	ng/g	Fish Meal	No limits		0.31	not tested
	ng/g	Fish Oil	No limits		7.51	not tested
	ng/g	Poultry Oil	No limits		1.36	not tested
Flame Retardants						
ТВА	ng/g	Fish Feed	No limit		0.47	not tested
PBDE, TriBDE (28)	ng/g	Fish Feed	No limit		<0.01	not tested
PBDE, TetBDE (47)	ng/g	Fish Feed	No limit		0.24	not tested
PBDE Sum TetBDE (49) + (71)	ng/g	Fish Feed	No limit		0.01	not tested
PBDE, TetBDE (77)	ng/g	Fish Feed	No limit		<0.01	not tested
PBDE, PenBDE (99)	ng/g	Fish Feed	No limit		0.39	not tested
PBDE, PenBDE(100)	ng/g	Fish Feed	No limit		0.07	not tested

PBDE, PenBDE (119)	ng/g	Fish Feed	No limit	<0.01	not tested
PBDE, HexBDE (138)	ng/g	Fish Feed	No limit	<0.03	not tested
PBDE HexBDE (153)	ng/g	Fish Feed	No limit	0.06	not tested
PBDE HexBDE (154)	ng/g	Fish Feed	No limit	0.04	not tested
PBDE, HepBDE (183)	ng/g	Fish Feed	No limit	<0.01	not tested
PBDE, DecaBDE (209)	ng/g	Fish Feed	No limit	4.76	not tested
ТВА	ng/g	Fish Meal	No limit	0.12	not tested
PBDE, TriBDE (28)	ng/g	Fish Meal	No limit	<0.01	not tested
PBDE, TetBDE (47)	ng/g	Fish Meal	No limit	0.01	not tested
PBDE Sum TetBDE (49) + (71)	ng/g	Fish Meal	No limit	<0.01	not tested
PBDE, TetBDE (77)	ng/g	Fish Meal	No limit	<0.01	not tested
PBDE, PenBDE (99)	ng/g	Fish Meal	No limit	0.01	not tested
PBDE, PenBDE(100)	ng/g	Fish Meal	No limit	<0.01	not tested
PBDE, PenBDE (119)	ng/g	Fish Meal	No limit	<0.01	not tested
PBDE, HexBDE (138)	ng/g	Fish Meal	No limit	<0.01	not tested
PBDE HexBDE (153)	ng/g	Fish Meal	No limit	<0.01	not tested
PBDE HexBDE (154)	ng/g	Fish Meal	No limit	<0.01	not tested
PBDE, HepBDE (183)	ng/g	Fish Meal	No limit	<0.01	not tested
PBDE, DecaBDE (209)	ng/g	Fish Meal	No limit	0.32	not tested
ТВА	ng/g	Fish Oil	No limit	4.87	not tested
PBDE, TriBDE (28)	ng/g	Fish Oil	No limit	0.03	not tested
PBDE, TetBDE (47)	ng/g	Fish Oil	No limit	0.18	not tested
PBDE Sum TetBDE (49) + (71)	ng/g	Fish Oil	No limit	0.05	not tested
PBDE, TetBDE (77)	ng/g	Fish Oil	No limit	<0.01	not tested
PBDE, PenBDE (99)	ng/g	Fish Oil	No limit	0.08	not tested
PBDE, PenBDE(100)	ng/g	Fish Oil	No limit	0.04	not tested
PBDE, PenBDE (119)	ng/g	Fish Oil	No limit	<0.01	not tested
PBDE, HexBDE (138)	ng/g	Fish Oil	No limit	<0.01	not tested
PBDE HexBDE (153)	ng/g	Fish Oil	No limit	<0.05	not tested
PBDE HexBDE (154)	ng/g	Fish Oil	No limit	<0.03	not tested
PBDE, HepBDE (183)	ng/g	Fish Oil	No limit	<0.02	not tested
PBDE, DecaBDE (209)	ng/g	Fish Oil	No limit	34.9	not tested
Тра	n~/~	Doultry Oil	No limit	0.00	not tootod
	ng/g	Poultry Oil	No limit	0.28	not tested
PBDE, TriBDE (28)	ng/g	Poultry Oil	No limit	0.02	not tested
PBDE, TetBDE (47)	ng/g	Poultry Oil	No limit	0.83	not tested
PBDE Sum TetBDE (49) + (71)	ng/g	Poultry Oil	No limit	0.03	not tested
PBDE, TetBDE (77)	ng/g	Poultry Oil	No limit	<0.01	not tested
PBDE, PenBDE (99)	ng/g	Poultry Oil	No limit	1.37	not tested
PBDE, PenBDE(100)	ng/g	Poultry Oil	No limit	0.33	not tested
PBDE, PenBDE (119)	ng/g	Poultry Oil	No limit	<0.02	not tested
PBDE, HexBDE (138)	ng/g	Poultry Oil	No limit	<0.09	not tested
PBDE HexBDE (153)	ng/g	Poultry Oil	No limit	0.25	not tested

PBDE HexBDE (154)	ng/g	Poultry Oil	No limit	0.18	not tested
PBDE, HepBDE (183)	ng/g	Poultry Oil	No limit	<0.04	not tested
PBDE, DecaBDE (209)	ng/g	Poultry Oil	No limit	12	not tested
Other Testing					
Copper	mg/kg	Fish Feed	No limit	6.3	not tested
Copper	mg/kg	Fish Meal	No limit	3.9	not tested
Copper	mg/kg	Poultry Meal	No limit	7	not tested
Iron	mg/kg	Fish Feed	No limit	370	180
Phosphorus	mg/kg	Fish Feed	No limit	16000	12000
Zinc	mg/kg	Fish Feed	No limit	250	270
Fluoride	mg/kg	Fish Feed	No limit	54	not tested
Fluoride	mg/kg	Fish Meal	No limit	48	not tested
Fluoride	mg/kg	Poultry Meal	No limit	43	not tested
Selenium	mg/kg	Fish Feed	No limit	Not Tested	1.2

Appendix J

Marine Harvest Port Hurd Standard Operating Procedures

ISO 14001 PROCEDURES FISH MAINTENANCE				
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
ALGAE SAMPLES (Environmental)			Provides a high level of monitoring for potentially hazardous species.	1. Scientific Officer
Sampling to be carried out approximately once per week.				2. Team Leader
Use 30 cm diameter and 100 um screen algal net.				3. Ops Manager
Choose appropriate sample sit.				
Weight base of net and collect a vertical algal sample (approximately from 10m to surface)	Retrieve net slowly			
Transfer sample to a clean and labelled sample jar.				
Return to lab as soon as possible to examine fresh live algal sample.				
Clean plankton net thoroughly with fresh water and allow and allow to air dry. Prepare a wet slide without cover slip and examine under microscope using 10x objective and micrometer.				
Close down diaphram to improve contrast.				
Record algal groups, species and abundance on hardcopy form.				
Identify species using the photo database and/or appropriate reference material. If any potentially hazardous species are identified preserve sample with iodine (to a weak tea colour) and label with date and location of sample.	Experienced operator required			
Clean microscope, lower stage return to lowest level magnification and return cover.				
Transfer data to Access DataBase (Algal Monitoring)				

ISO 14001 PROCEDURE				
ACTIVITY	CHECK	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
BAG CRUSHING				
Take cover of wool baler/bag crusher				teamleader
If crusher is empty	Ensure power in on		Loose pieces(flying away)	engineer
- plug power lead into power supply			Bags with small amounts feed breeding maggots	farm hand (experienced)
- lift hydraulics by pressing lever up				ops manager
Crusher prep:				
- Cut 4 x 3 meter lengths of packing strap				
 Pull back the top part of crusher Tie in three lengths of tape inside crusher going from front to back and the fourth across the 	the strep is for helding the subhish			
crusher.	the strap is for holding the rubbish together, therefore do not have any of the			
- place empty bags into crusher	strapping outside of the machine			
- when crusher is full press level down until it stops and place two holding pins into outside slots of crusher plates				
- Press leaver back up until it stops - Repeat until crusher is full of bags				
Strapping up crusher				
- Lift crusher plate up into position				
- Pull packing strap from back and join with tape from front				
- Use strap wrench to tighten strap				
 Secure strap using clips and use steel clip clamper to press clamps together Open crusher door and pull out compressed bags, then jump into loader and take stinky maggoty 				
bag to where the other stinky maggoty bags are in skip bin.				
- Take out power lead from source and protect wool press by replacing cover				

ISO 14001 PROCEDURES			
FISH MAINTENANCE			
ACTIVITY	SAFETY CHECKS	ENVIROMENTAL CHECKS	
COUNTING (AQUASCANS)			
Aqua scan counter to be placed SECURELY on end of pipe systems, grading table, nursery, fish counters etc.			
Counters placed after dewatering system, fish only, (MINIMAL WATER) to pass through counters, counters on gradient>20 degrees.			
Counters to be cleaned with DPI-MICRO CLEAN solution, camera window and splash shield through inspection plate.			
Counters connected to control unit and control unit connected to Honda inverter before start up. See Inverter SUP09			
Read counter instructions prior to use. See Aquascan SUP01.			
Fit 18mm hose from Honda pump to outlet pipe below counter to assist wqashing through fish (See SUP08)			
Calibrate counters entering the average weight of fish (See SOP26 Weight Check). Continue Calibrating the counters by individually passing through >/= 100 fish until the CAL disappears from the counter display. Ensure number of fish counted is close to the actual number of fish passed through the unit. If not repeat the process.			
Commence counting pushing fish through counters at a STEADY rate.			
Monitor alarms and numbers constantly and record errors.			
Compare electronic count to manual count/observations.			
Record number off counter at end of day.			
Re-locate counter/control unit and inverter back to dive shed after each use.			

ISO 14001 PROCEDURES				
Deck maintenance ACTIVITY		U474000	ENVIROMENTAL IMPACTS	AUTHORITIES
ACTIVITY DIVE SEINING	CHECKS	HAZARDS	ENVIROMENTALIMPACTS	AUTHORITIES
See dive setup				
Pull back seine net to one side				dive leader
Select side for net by checking tide chart				teamleader
people neede for pulling net one pull leadline rope the other te buot line rope				technician
Deploy 3 divers one on bcd setup and 2 on surface supply.		entanglement		
People on surface to drop leadline of rail divers to check no hook ups.		-		
Surface crew to drop buoyline into water and pull on there surface ropes towards there oposite end.				
Divers to assist net along bottom trying to prevent holes for fish to get out.				
When the top side pullers get to one side they should slowly bring net around				
Pulling around promotes slackness in the net so when pulling to surface it gives the fish more space. Then pull lead line to surface	1 la alva	Common the life in a		
Spread net for the fish	Hooks,	Correct lifting		
Divers to get out of the water.				
Sivers to get out of the water.				

ISO 14001 PROCEDURES FISH MAINTENANCE				
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
Nets are to be cleaned on a weekly cycle Nets can only be dive cleaned on low tide movement (change of tide or neap tide) and with reasonable visibility. Load HATZ cleaner from near Generator shed onto working vessel using Loader on straps (ussually SeaFarmer or BayWatch).	Dairy date and time for upcoming dives to ensure baot/time is available.	Failure to clean net leading to mortality events or poor growth and FCR.	Minimal: Organic debris suspended in	Scientific Officer Team Leader
Load dive equipment and cleaning equipment kept at Dive Shed. Small IDEMA head for diving.				Ops Manager
Set up for diving. Follow Work Instruction protocol for Dive Procedure (setup) SOP08	Licenced diver, observer, and dive log			
French Lay all hoses.				
Set up HATZ. Follow HATZ SUP06.				
Clean bottom and sides of net.	Allow approximately 1 hour			
When finished return HATZ cleaner to pallet near generator shed and wash down/flush hoses with fresh water. Spray electrics etc with CRC.				
Return cleaning head and HP hose to Dive Shed. Wash down and spray with CRC.				

ISO 14001 PROCEDURES DIVE MINTENANCE				
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
SEAM CHECKS				
See dive setup (sop08)				dive leader
In water go to corner of net descend dwn corner checking for				
	safety gear(gloves, stinger suit etc.)	Stingers,barnacles		teamleader
when at bottom of corner swim along 4m spiral connection				farm diver
checking upright spiral connections along that side				manager
come up at corner checking spiral conncetions				
Swim along surface to 1st long running seam				
Swim down along seam checking spiral connections	Breaks in spirals	holes	Big hole could be bad for wild fisheries	
When on other side of net swim to next long running seam and				
swim along.				
When back at corner again do the same as previuosly mentioned				
Document holes or breaks on dive sheet.	Everything is documented			

ISO 14001 PROCEDURES DIVING MAINTENANCE				
ACTIVITY	CHECK	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
DIVING PROCEDURES				diveleader
Dive panel.	leaks			divers teamleader
Dive hoses.	holes			manager
G size cylinder (main supply).	vavlve(botox seal)			manager
D size cylinder (standby air).	vavle(o-ring)			
INTERSPIRO DIVATOR MKII (Arga).	diaphram,o-rings			
2nd stage regulator	check			
Stinger/wet suit, booty's and hood	for holes	stingers		
Knife.	sharp	predators		
Face mask.				
Fins.	straps			
Dive watch.	battery			
Dive vest.		weight release		
Gloves.	holes	stingers		
Tools-stitching needles (nursery), pliers, spirals, twin				
Weights for vest, 2x3lb (1 for each side of the vest)				
Connect G size cylinder to main air supply gauge	take off white plastic	bottle full, after remove seal		
Connect D size cylinder to emergency air supply	o-ring			
Check air volumes on gauges (main and emergency)	leaks	major lose of air		
Connect hose to dive 1 on panel, (ensure idiot clip is in locked positior	locking clips	locked		
Connect ARGA to hose, (ensure idiot clip is in locked position	unpressurised hose			
Clip hose to vest	safety rope on hose	secured by clip		
Dress in stinger/wet suit, hood, booty's, knife, fins, watch and glove:				
Check that air taps for both main and emergency air is in ON position, that the levers are in the correct HORIZONTAL position for a supply.				
Deploy dive ladder.				
Test air flow by purging regulator, (ARGA) Test air in water.	check			
	easy breathing			
READY TO DIVE.				

CTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
NSILER				
				competent person
ee loader start up (SUP10 Loader)				technician
nload mort bin from boat with loader	make sure mort bin is secure	front of boat	spillages	teamleader
rive to ensiler and raise mort bin to the level of the ensiler				
urn loader off and lift ensiler hatch, pour morts into ensiler.	All fish go in ensiler	do not spill	attract crocs	
ut on protective clothing,(gloves,breathing aperatus,overalls & boots)	no holes in gear			
	Ŭ	acid splash. Turn tap in clockwise		
	fresh water near ensiler	direction only.		
dd 400ml of each acid (85% Phosphoric acid and 85% Formic acid) per 25 kgs of fish.				
eturn all gear to it's place and wash gloves with fresh water.	Wash out cylinder for each	acid	acid spills	
	acid	2010		
	uoid			
nsure prop gear is in neutral				
ee start up for Honda pump (SUP08). Fill pump with only about 50 mL of unleaded fuel.				
unce applier in going run propeller each way for a minute or two to start oburning the figh	working correctly	omell		
Ince ensiler is going run propellor each way for a minute or two to start churning up fish	working correctly	smell		
eave motor in gear and running to run dry of fuel (~20 mins). Ensiler can be left at this point.	lay his as side to deale			
ake empty mort bin to wash area and hose out. Leave bin to drain.	lay bin on side to drain	not clean(crocs will come)		
				1

ISO 14001 PROCEDURES FEED MAINTENANCE				
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
FEED STORAGE				
See loader start up(SUP10)	oil, water etc.			licensed operator
ssess quantity & type of feed to be stored	4mm & 6mm(containers)	container damage	mouldy food	
	9mm & 11mm(shed)	6 . I. I. I.		
Remove feed in shed & set aside, put new feed in shed or under trees.	all older feed is moved out	food rotation	mouldy food	teamleader
hange faulks to bucket and level floor of shed & under trees	level of bucket			
emove old pallets hange buckets to faulks	la altra d'in	hitting uprights on shed		
ort and stack 2 high in shed or under trees.	locked in level stacks	not locked in stacks could fall over	food spilage	
Sont and stack 2 high in shed of under trees.	level stacks	Hitting roof of shed	lood spliage	
		dropping bags		
		damaging bags		
Clean all spills and report	kont on loader			
hut down procedure for loader	kept on loader			

Purpose

This SOP describes the correct process for feeding fish which will ensure minimal waste, efficient feeding and safe practice.

Process

Feeding

- 1. Check daily feed sheet for type and amount of feed required.
- 2. Load feed onto barge using Loader (see Loader SUP10).
- 3. Move hopper to cage feeding position using HIAB (see HIAB SUP07).
- 4. Cut plastic that holds two 500kg bags of feed on pallet.
- 5. Cut 4 holes in top of plastic covering over 500kg feed bag lift points.
- 6. Lift with HIAB using snatch strap and lift feed bag directly over top of hopper.
- 7. Cut hole in bottom of feed bag to release pellets using the bag cutting knife on pole.
- 8. Setup firefighter pump and connect to hopper (see Honda pump start up SUP08).
- 9. Open chute on hopper just enough to give an appropriate feed rate.
- 10. Feeding must be for >40 minutes.
- 11. Spread pellets across cage.
- 12. Take into account direction of current on spring tides so feed is not washed out of cage before it is eaten.

Safety Issues

- Ensure lift points are secure when lifting feed.
- Avoid breathing in spray/dust from feed.
- Secure pump so it does not vibrate off deck.

Environmental Issues

- Feed Spills Watch for spills and feed drifting out of pen. Re-adjust feeding position if needed.
- Overfeeding Avoid overfeeding. Watch feeding behaviour and time feed session accurately.

Legislative Requirements

Marine Harvest must comply to the relevant section of the below documents:

• N.T. Waste Management and Pollution Control Act - 2003

Associated documents

- Honda pump start up SUP08
- HIAB SUP07
- Loader SUP10
- N.T. Waste Management and Pollution Control Act 2003

ISO 14001 PROCEDURES				
FISH MAINTENANCE				
ACTIVITY FLUKE COUNT SAMPLING	CHECK	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
FLUKE COUNT SAMPLING				Scientific Officer
Sampling period from April through to September, (fluke numbers increase with lower temperatures)				Ops manager
Sample larger fish or fish from pens that exhibit signs of fluke. Obvious signs include, vertical "hanging" in water column, swimming close to surface, free jumping clear of the water and head shaking	Carry out procedure if signs of disease.			Team Leader
	Carry out procedure it signs of disease.			ream Leader
2-3 sample fish per pen, fish caught on fishing rod or taken at weight check seine		spikes on fish		
Fish are to be kept alive in tub of water until gill autopsy is performed	Live fish for examination only.			
Return to laboratory and anaesthetise fish quickly with lethal dose of clove oil. Quickly remove third gill arch on left hand side, cutting base first then top of gill				
Rinse gill in salt water and place on petri dish. Cover gill with salt water.				
Place gill arch under dissecting microscope and fan through gill lamellae with fine tipped instrument counting fluke and copepods. Turn gill arch over and repeat process.				
Add total number of fluke and copepod numbers and multiply by 8, (8 gill arches) to find theoretical total fluke/copepod numbers.				
Repeat for each sample fish.				
Clean microscope and laboratory bench tops.				
Dispose of fish and gills, (whole fish to the kitchen if healthy, or fish/gills to ensiler.				
File findings (Formxx).				

ISO 14001 PROCEDURES FISH MAINTENANCE						
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES		
GRADING	oneono	17271000		Normon med		
Pens to be graded will require the set up of the silkstream, pipe systems, grading table and the aqua scan counters. See Silkstream SUP13 and Aquascan SUP01	Secure pipe connections					
Silkstream pump to be set up so that intake pipe reaches seined fish in source pen						
Pipe system set up to reach pens which fish are to be graded into, (ensure head height is not to high as damage to the fish, seen as scale loss and fin damage may result).	Pumping height not too high					
Fish are seined in source pen and crowded by splitting the net and shallowing. Oxygen stones should be placed into crowded and uncrowded fish and monitored regularly.	Adequate crowding without overstressing fish Ensure oxygen level maintained					
Fish are sucked out of pen via silkstream and pushed through dewatering cannon, (bazooka) along pipe and onto grading table.						
Angle of grading table should provide adequate fall so that the fish do not congest on table	Fall of grading table adequate					
Speed of silkstream and aperture of valve, (located on bazooka) regulate the delivery of fish and water to grading able.	Appropriate pump speed settings					
Grading bar adjusted after pumping begins to ensure the number of fish exiting the big and small chutes is aven/balanced.	Properly adjusted grading bar					
Small fish exit lower chute and pass through aqua scan counter after being dewatered on grading table. Fish then drop into pen.						
Large fish enter upper chute, pass through aqua scan counters and drop into a separate/different pen						
Once through the aqua scan counters the re-introduction of water may be necessary to push the fish to their fina destination and this is achieved with the Honda Fire pump and 18mm hose. (See Honda Pump SUP08).						

ISO 14001 PROCEDURES MOORING MAINTENANCE							
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES			
GRID DISCONNECTION See start up for seafarmer(SUP12) Pull up at yellow buoy on the southern side which you want to disconnect Start up hiab(SUP07) set that on starbard side Run 24mm rope from winch up through block on a frame and back down to starboard front bollard. Lift rope connected to top of float which goes to your 2 metre ring on grid below yellow buoy. When ring below buoy is visible stop hiab Run rope which is connected to your front bollard through ring and connect to rope holding grid together Use a rolling hitch onto rope Rope going through block and back to winch (SUP04) should now be tensioned This takes strain of rope so that you can disconnect the shackle holding the grid rope to the ring When disconnector top to grid tope from winch Lower hiab back down and disconnect tie back to top of yellow buoy Drive grid rope connected to starboard bollard back to yellow buoy	wearing hard hats	hiab boom		Teamleader Dive leader Farmhand(exp) manager			
	rope wear, right size rope(24mm	and above rope snapping when tensi mousing wire	ioning don't drop wire				
	Knot is correct (bowline)						

ISO 14001 PROCEDURES						
(FS)FISH SALE To empty the trans vac turn the same key to EMPTY, trans vac is empty when last of fish are pumped into the fish						
bins, (also by large volume of foam/air escaping from dewaterer)	Evenly over fish			teamleader		
				manager		
The rate the fish is pumped, (how many revs) is determined by the Teamleader				technician		
At the end of each pump ice is to be shovelled into the fish bins						
The counter/team leader will record the total number of fish and identification number for each completed fish bin, ar						
tally on harvest sheet provided		Lifting net correctly				
		Linung net conecuy				
At the end of each bin the trans vac operator will fill the trans vac with fish, ready to pump straight away as required, then idle down the trans vac						
Under direction from counter/team leader the fish can be released from the seine net whilst filling the final fish bin, as the trans vac and outlet hose/dewater will need several pumps to removed any fish stuck in the system	5					
Once harvest has finished idle down trans vac for 2-3 minutes, pull decompression lever/stop lever on engine and turn key to stop position, (alarm will go off) thus stopping trans vac ו ransvac snut down אוראס (אוראס)		Exhaust				
	Check for fish	Untiing and lifting				

SO 14001 PROCEDURES ISH MAINTENANCE					
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES	
HEALTH SURVEILLANCE					
				Scientific Officer	
	Make note of and report unusual behaviour				
Observe for irregular behaviour of stock.	in fish.		High: If stock lost through inaction.	Team Leader	
Report any unusual signs to authorities as listed.			High: If failure to detect exotic disease.	Ops manager	
			5		
Authorities to ring NT Government Aquatic Pathologist for further direction if required.					

SO 14001 PROCEDURES ISH MAINTENANCE				
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
IORT COLLECTION				
The terms is designed and each wellow when the big and place and the barres				
So to wash down area and grab yellow wheelie bin and place onto the barge				
Vhen out at the cages pick up mort net, (blue nylon net).				
Start at one end of the cages, eg. Cage 1.				
less wheels his seas and heris to remain all dead fish from that seas				
lace wheelie bin near cage and begin to remove all dead fish from that cage.				
Vhen the fish are removed place them into the wheelie bin.				
fter completing each pen write down the number and type of mortality, (i.e. cannibalism, bloat or other) on the daily				
ed sheet.				
ontinue this process until all pens and polar circles are free of dead fish. Whilst not using the wheelie bin place it at				
ne end of the farm to eliminate the smell.				
	Carefull with spills	Crocodiles		
t the end of the day after ALL morts have been collected return the wheelie bin to the barge and return to base.	Lifting correctly			
	Linung correctly			
once on the beach place mort bin onto a pallet.				
ick the bin off the barge with the loader and take to ensiler for disposal (See SOP09).				

ISO 14001 PROCEDURES FISH MAINTENANCE				
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
NET CLEANING Go to the dive shed and select the cleaning head you will require for the job to be done, Large IDEMA Head for net sides. French Lay HP hose Connect IDEMA head to long yellow pole Start HATZ (See HATZ SUP06)	Bearings, fittings for wear, head for dam Holes, broken/loose wire ends Fittings tight/no damage, Seals in place. Head spinning properly			Scientific officer Nursery farmhand Team leader
		Pressurised water may cause injuy if it hits skin	Moderate: oil/diesel	
Using an up and down motion commence cleaning ne		Head caught on net	Low: Debris on net released to environ	ment
IT IS NOT A RACE, TAKE YOUR TIME AND DO A GOOD JOB				
Shut Down HATZ (See HATZ SUP06) Return HATZ and Cleaning Equipment to Base Clean and rinse all equipment with fresh water				
	Anchor points			
	Bearing seal in place			

ISO 14001 PROCEDURES FISH MAINTENANCE				
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
ORDERING & TRANSPORT OF FEED TO FARM				
Conduct food stocktake				teamleader
Calculate and project food usage including new fish requiremen				manager
Place order with Skretting in Tasmania (Phone Tim on 0362161200) confirm with fax on 0362161234				
Check incoming stock records and fax Toll NT with feed container Nos required for farm				
Feed delivered by Toll to Tiwi Barge (TBC) Wednesday prior to departure	Food stock			
Fax TBC incoming food details				
Tiwi Barge arrives with food at farm				
Feed stored in feed store				

Purpose

This SOP describes the correct process for the storage and handling of fuel to ensure safety and minimal environmental impact.

Process

Re-fuelling Vessels

- 1. Pick up 200 ltr diesel tank on pallet or 1000L Unleaded fuel container
- 2. Pick up pallet with loader, drive to boat on beach.
- 3. Drive loader with fuel on pallet to waters edge and engage reverse gear and brake and turn off.
- 4. Boat drives to beach and moors side on to refuelling Drum and ties up
- 5. Open fuel cap and start pumping fuel (slowly).
- 6. when complete mop up any excess fuel
- 7. Return fuel cap, untie and move boat
- 8. Start loader and take fuel back to fuelling station
- 9. Ensure the vessel is carrying oil dispersing agent on board.

Re-fuelling the Diesel Tank

The Diesel tank is filled by a long hose from the barge directly to the tank connections.

Tiwi barge operators are responsible for refueling the tank.

All tiwi barge operators are to be inducted according to Marine Harvests procedures.

Storage of Fuel

- 1. Diesel is stored in the large tank suspended over the bunding.
- 2. Waste oil & fuel is put into the 44 gallon storage drums which must remain in the bunded area.
- 3. Waste is returned to Darwin for re-cycling once drums are full.
- 4. Water which accumulated in bund is drained out when clean.
- 5. If oil or fuel has contaminated the bund water, then it is pumped into a 44gallon waste drum.

Environmental Issues

- Fuel Spills Watch for spills. Prepare to stop quickly and clean-up if spill occurs.
 - Take care not to over flow tanks & drums when filling.
 - Ensure bunded water containing oil or fuel is not drained to ground.

Legislative and Other Requirements

Marine Harvest must comply to the relevant section of the below documents:

- The storage and handling of flammable and combustible liquids. AS 1940-2004.
- N.T. Government Dangerous Goods Regulations 2004

Associated documents

- Loader Start-up procedure (sup10)
- Emergency Procedure Substance Spill.
- The storage and handling of flammable and combustible liquids. AS 1940-2004.
- N.T. Government Dangerous Goods Regulations 2004

ISO 14001 PROCEDURES				
FISH MAINTENANCE				
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
ROOM VACATING				
Remove all personal items	pack up	loosing items		John & Chris Wong
Remove all rubbish	bin provided	rats and ants	droppings from rats	
Strip beds and pillows				
Turn off lights, fan & airconditioner	always check	breaking	saving energy	
Take linen and towel to laundry to be cleaned				
Any problems with room	all electrical			Chris Wong
				Teamleader
OPEN ALL WINDOWS TO AIR OUT ROOM.				

SO 14001 PROCEDURES	
FISH MAINTENANCE Wrap 4-5 turns of rope around drum and winch rope, until seine net is above water. Aeration Place 1 x G size oxygen bottle at cage. Attach flow meter and oxygen hoses to bottle. Run out air stones and place into seine net at equal intervals. Turn flow meter on 6-81/sec and hoses on 4-61/sec. Check each stone to see if working properly. To ensure adequate numbers of fish are pumped, fish must be herded to suction pipe. This is achieved by lifting the seine net, (starting at the far end of net) and placing net onto hand rails as	Check quality Fine mist ensure stone cant be sucked up into suction pipe. For holes in seine net
achieved by lifting the seine net, (starting at the far end of net) and placing net onto hand rails as required.	Checking all gear is in good order

ISO 14001 PROCEDURES				
FISH MAINTENANCE				
	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
ACTIVITY TOWING POLARS See bushman(SUP03), baywatch(SUP02) & seafarmer(SUP12) start ups Find out where pen is going(what position Tow harness tied correctly to pen and boal Release cage from grid or beach(SOP14) Tow pens at know more than 1200 rpms When at mooring point for pen release Release towline and pull on boat or pen Then prepare to push pen into place preferably with seafarme While pushing into place 2 people should be on pen & 2 people on bay watc Connect ropes on southern side as pushing pen into place when south moorings are on connect north moorings	CHECKS tides teamleader to check secure mooring ropes Tow speed 1200rpms moorings ready towline secured on boat secure ropes to bollards Check all mooring points	HAZARDS fuel,oil leaks too much tide wrong knots not securring ropes loose moorings loose towline rope under 2 black pipes 1st boats around rope	ENVIROMENTAL IMPACTS	AUTHORITIES Teamleader licenced operator

ISO 14001 PROCEDURES				
FISH MAINTENANCE	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
Transporting Fingerlings	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
Prepare tanker.	Bottles and connections	leaks		
Monitor water parameters. Transport and load onto Tiwi barge.	Connections and water quality Ropes and knots Connections, correct cage	Tiwi barge heavy vessel		
Connect water supply and discharge hoses. Tie up vessel at farm.	connections Fish behaviour			
Drop water levels. Discharge fish.		confined space		
Pack up tanker equipment. Tanker returns to Darwin to be cleaned and returned to hatchery.	See start up			

ISO 14001 PROCEDURES FISH MAINTENANCE				
ACTIVITY	CHECKS	HAZARDS	ENVIROMENTAL IMPACTS	AUTHORITIES
WASTE TRANSFER				
See loader startup(su10)	obstructions while driving			Farmhand(exp) Technician
Allow to idle for 2-3 minutes.				teamleader manager
Drive to back of kitchen and stop.				
Secure rubbish bin to pellet	rope and knots		food waste being dropped and not retievec	
Drive fork to pallet and place forks into pellet.				
Lift pallet off ground.				
Drive slowly to tip area and stop.				
Empty wheelie bin and replace securely on pallet				
Drive forklift to wash down area.				
Stop forklift and wash rubbish bin with water/disinfectant				
Drive forklift to back of kitchen, put bin and pellet into position, remove forks from pellet and park fork.		Obstructions		
Secure bin to pallet.				
Drive forklift to shed.				
Let idle down for 2 minutes and turn off	Oil, water etc.			

Purpose

This SOP describes the correct process for Storage & Handling of Chemicals, to ensure safety for the employee and to minimise environmental impact.

Process

Storage

20 liters and less

- 1. The Dive Shed / Lab is used to store aquaculture related chemicals.
- 2. A Chemicals Cabinet is located in the shed. Chemicals in the cabinet are listed on the door of the cabinet.
- 3. The Chemicals Cabinet is to remain locked at all times.
- 4. The Scientific Officer is responsible for maintaining the Chemical and the Chemicals Cabinet.
- 5. There must be a current MSDS for any chemical that the Scientific Officer deems to be a significant hazard to personnel or the environment.

Greater than 20 liters

- 1. Chemicals of this volume must be stored within an adequately bunded area.
- 2. The Operations Manager is responsible for ensuring the correct storage and handling.
- 3. There must be a current MSDS for all chemical of this volume.

Safety Issues

- Ensure the correct protective clothing and equipment is used.
- Do not pour, pump or handle chemical outside bunded areas.

Environmental Issues

Spills - Ensure pipes and connections are secure and free from leaks.

- Do not pour, pump or handle chemical outside bunded areas.

Legislative Requirements

Marine Harvest must comply to the relevant section of the below documents:

- The storage and handling of flammable and combustible liquids. AS 1940-2004.
- N.T. Government Dangerous Goods Regulations 2004

Associated documents

- Emergency Procedure Substance Spill.
- The storage and handling of flammable and combustible liquids. AS 1940-2004.
- N.T. Government Dangerous Goods Regulations 2004
- SOP 09 Ensiler

Purpose

This SOP describes the Monitoring and Measuring conducted by Marine Harvest.

Process

Environmental Monitoring Program

- An Environmental Monitoring Program has been implemented by Marine Harvest to evaluate the impact of the farm on the environment and to collect information which will guide the management of the farm. The Monitoring Program is a Marine Harvest requirement for the NT Government.
- This monitoring is the responsibility of the Scientific Officer.
- Data is recorded in hard-copy on F-03 Environmental Monitoring Form and electronically in XL Spread sheet (Port Hurd Water Monitoring Data).
- Water Samples are processed by a NATA accredited facility (currently NT Environment Laboratory, Darwin.)
- Data is send to Aquenal Pty Ltd, Hobart each month by the Scientific Officer/Operations Manager.
- Sampling Methods are described in the 'Port Hurd Environmental Monitoring Plan, Aquenal Pty Ltd, 2003'

Environmental Objectives

Marine Harvest have set Environmental Objectives & Targets (see Objectives & Targets Register R-06). The below monitoring is carried to assess performance against the set targets:

Measurement	Responsibility	Reporting	Target	Where Recoded
Fresh Water Usage	Operations Manager	Each Month	100 L/ person	End of Month Report
Waste Oil	Operations Manager	Each Month	80 L/ month	End of Month Report
Solid Waste	Operations Manager	Each Month	1m ³ / 100 T biomass	End of Month Report
Fish Mortality	Operations Manager	Each Month	0.7% / month	End of Month Report
Fuel Usage	Operations Manager	Each Month	6 litres / tonne biomass	End of Month Report
Feed Usage	Operations Manager	Each Month	<=1.4 FCR	End of Month Report

Data is summarised each month on the Environment Report by the Operations Manager. The report is posted on the notice board each month and results discussed at operations meetings.

Environmental Objectives and Targets are reviewed at Management Review Meetings, see the EMS Manual for details of this process.

Calibration

Calibration is performed on the Temperature Probe and DO Meter each time it is used. Records of calibration are recorded on F-03 Environmental Monitoring Form, maintained by the Scientific officer.

Associated documents

- EMP Manual
- Objectives & Targets Register R-06
- Environmental Monitoring Form (F-03)
- Day Sheets (F12)
- Port Hurd Environmental Monitoring Plan, Aquenal Pty Ltd, 2003

- Environmental Baseline Report. August 2001. Australian Underwater Technology Pty Ltd.
- Environmental Management Plan Final. March 2003, Department of planning, infrastructure and environment.
- Assessment of the Biological Impact of Nutrients released from Marine Harvests Aquaculture Operation in Port Hurd, Bathurst Island. October 2003. Aquenal Pty Ltd

Appendix K

Community Consultation Records

List of Attendees to 22 November 2005 Open Day, Port Hurd Barramundi Fish Farm, Bathurst Island, Northern Territory

Attendees	Association
Lisa Bradley, Michael Lawton, David Dettrick, Juanita Croft, Rod Johnson and David George	Office of Environment and Heritage, Northern Territory Government, recently renamed Northern Territory Environment Protection Agency
Neville Jones, Kay Irwin and Nicky D'Antoine	Lands Department, Northern Territory Government
John Christophensen, Trish Rigby, Kristy Howie, Paul Joseph, Peter Boss and Peter Pender	Northern Land Council (NLC)
Tom Redston	Indigenous Coordination Centre, Australian Government, Darwin
Glenn Schipp and Murray Barton	Darwin Aquaculture Centre, Channel Island, Northern Territory Government
John Bailey and Kira Schlusser	Darwin Harbour
Ian Ruscoe, Bill Flaherty	Fisheries Group, Northern Territory Government
Adele Pedder and Peter Robinson	Australian Marine Conservation Society / Environment Centre
Donna Jackson	Batchelor College
John Gurnier	World Wildlife Fund for Nature (WWF)
Bill Briscoe, Graham Williams	Crab Claw Island (Bynoe Harbour, Port Patterson, Northern Territory)
Graeme Williams	Insight Fly Fishing

Attendees	Association
David Mills and Richard McLean	Paspaley Pearls (Bynoe Harbour, Port Patterson, Northern Territory)
Iain Smith	Seafood Council
Bill Headley, Mal Parker	Sylvatech
Julianne Hince	Department of Foreign Affairs and Trade (DFAT)
Ted Warren	Member for Goyder, Elected Labour member for Bynoe
John Hicks, Denise Callender	Tiwi Land Council