SELF-ASSESSMENT GUIDE

Qualification	AQUACULTURE (GROW-OUT OPERATION) NC II		
Certificate of Competency (COC 1)	Operate Aquaculture Nursery		
Units of Competency Covered	Conduct site selection and pond preparationsPerform nursery operations		
Instruction:			
Read each questio	n and check the appropriate column to indicate you	ur ansv	ver.
Can I?		YES	NO
CONDUCT SITE SELECT	ION AND POND PREPARATIONS		
Gather and check serviceability of tools, materials (ex. nets) and equipment need for grow-out operation			
Identify defective tools/equipment that needs to be reported			
Perform proper operation of equipment based on manufacturer's manual			
 Prepare and inspect storage facilities following Good Aquaculture Practices * 			
 Install structures as protection against bad weather, fish predators and unwanted species * 			
Perform minor repairs of	of inspected structures, if necessary		
 Identify and evaluate su 	uitability of pond site based on established criteria		
Collect soil samples for analysis, based on standard soil sampling procedures			
Identify type of soil usin	g feel method *		
Prepare pond according to industry procedure (draining, harrowing, etc.) and following Good Aquaculture Practices			
Demonstrate repairs and vegetating top of dikes following Good Aquaculture Practices *			
Demonstrate application of pesticide, lime and fertilizer to the pond according to Good Aquaculture Practices *			
PERFORM NURSERY OP	ERATIONS		
 Check/monitor the cor standard * 	ndition of fry based on established aquaculture		
 Perform sample counting of fry and determine mortality * 			
 Measure and determine appropriate water quality (salinity, temperature) of the pond for the fry * 			
	of fry from transport water to pond water after		
Demonstrate water leve	el monitoring and adjustment procedures*		
 Estimate quantity and c practice * 	consumption of natural food according to industry		

	YES	NO
 Demonstrate size sampling and determine feeding requirement * 		
 Perform feeding and make necessary adjustments based on individual sampling of fingerling * 		
 Prepare harvesting materials and equipment based on work requirements * 		
 Demonstrate suitable method of harvesting fingerlings according to species * 		
Demonstrate application of prophylaxis treatment prior transport		
 Describe ways to safely transport harvested fingerlings 		
 Prepare the materials and equipment to be used for conditioning fingerlings * 		
Demonstrate handling and stocking of fingerlings in conditioning cage *		
 Demonstrate feeding and monitoring of fingerlings based on computed feed rate * 		
 Demonstrate sorting and counting of fingerlings according to size and weight * 		
 Fill-up form on feeding activities and harvested fingerlings * 		
 Practice safety measures in performing tasks following Occupational Safety and Health Standards * 		
I agree to undertake assessment with the knowledge that information gather be used for professional development purposes and can only be accessed by assessment personnel and my manager/supervisor.		
	Date	
Candidate's Name and Signature NOTE: *Critical aspects of competence		