SELF-ASSESSMENT GUIDE

Qualification	AQUACULTURE (TILAPIA CULTURE) NC II				
Certificate of Competency (COC 2)	PERFORM TILAPIA GROW-OUT OPERATION				
Units of Competency Covered	Conduct pre-operational aquaculture activitiesPerform tilapia grow-out				
Instruction: Read each question and check the appropriate column to indicate your answer.					
Can I?		YES	NO		
CONDUCT PRE-OPERATIONAL AQUACULTURE ACTIVITIES for Tilapia Grow-out Operation					
Clean needed tools and	l equipment				
Inspect and repair or replaces nets (if any)					
Calibrate equipment following manufacturer's manual (if needed) *					
Compute quantity of farm inputs according to work requirements					
Inspect and disinfect nets					
Prepare aquaculture facilities (ponds and tanks); and set-up cage *					
Install screens to preven	nt entry of unwanted organisms *				
Demonstrate preparation of pond by liming, fertilizing, tilling and drying processes *					
 Check conditions (ex. water holding capacity, optimum pH of soil and water, presence of unwanted organisms) of aquaculture facilities * 					
Install cages/structures with its components *					
Discuss measures against extreme weather conditions					
Practice proper storage of tools, equipment and farm inputs					
PERFORM TILAPIA GROW-OUT					
 Discuss the quality (ui fingerlings 	niformity of size, ideal size and behaviour) of				
Calculate and discuss intensity and area *	number of fingerlings required based on culture				
 Calculate the number of fingerlings by averaging actual counts based on samples 					
 Demonstrate conditioning (acclimation) of fingerlings to receiving water environment prior to stocking 					
	ly weight (ABW) of fishes and biomass based on				
Compute daily feed rate biomass *	tion and feed conversion ratio (FCR), based on				

 Identify factors to be considered when monitoring feed consumption 				
Check feed quality in terms of physical characteristics				
 Discuss water quality parameters based on fish behavior, water color and transparency 				
 Discuss interventions to maintain optimum water quality * 				
Identify diseases based on appearance or symptoms				
 Discuss how to determine the presence of diseases or poor environment condition and recommends treatment or preventive measures 				
Discuss proper disposal of dead fish following good aquaculture practices				
 Perform harvesting of fish from pond * 				
Classify fish by size				
Discuss how to prepare fish for live market transporting				
Prepare fish for chilled market				
Prepare a stock monitoring form and feed monitoring form *				
Practice safety and health while performing tasks				
I agree to undertake assessment with the knowledge that information gathered will only be used for professional development purposes and can only be accessed by concerned assessment personnel and my manager/supervisor.				
Candidate's Name and Signature		Date		

NOTE: *Critical aspects of competence