SELE ASSESSMENT CHIDE

Qualification :	alification : FISH CAPTURE NC II		
Unit of Competency :	OPERATE A VESSEL O	OF UP TO 3.0 GT	
	ne questions in the left-hand column o n the appropriate box opposite each c		e your
Can I?		YES	NO
Manage factors th	hat may compromise vessel safety		
Check all safety e	equipment and spares required		
 Manoeuvre a sma tasks 	Manoeuvre a small vessel while engaged in common tasks		
Ensure vessel rer	mains within operation limits		
Secure, maintain	and store vessel after use		
Know relevant reg vessels	gulations related to manoeuvring of		
Know sea surviva	al, fire fighting and first aid techniques		

Date:

•

Candidate's Name:

Communicate effectively with others

Qualification :	FISH CAPTURE NC II		
Unit of Competency :	MONITOR CONDITION AND SEAWORTHINESS OF A VESSEL		
•	s in the left-hand column of the priate box opposite each questi		9 your
Can I?		YES	NO
Monitor and evaluate the cond small vessel under normal and			
 Identify any deterioration on the vessel's hull, structure or equipment 			
 Take appropriate preventive ar the security and watertight inte 			
 Initiate and coordinate mainten of faulty or damaged equipmer 			
Exercise all required safety, environmental and hazard control procedures			
Communicate effectively with a	others		
Know relevant regulations relations seaworthiness of vessels	ted to monitoring of the		
Show basic understanding of the construction	he materials used in vessel		
Candidate's Name:		Date:	

Qualification :	FISH CAPTURE NC II
Unit of Competency:	PERFORM ROUTINE MAINTENANCE TASKS ON A SMALL COASTAL VESSEL

- Read each of the questions in the left-hand column of the chart.
- Place a check in the appropriate box opposite each question to indicate your answers.

Can I?	YES	NO
Carry out cleaning activities		
Select and apply appropriate paint systems for areas aboard a vessel		
Check and perform basic maintenance on vessel equipment and system		
Exercise all required safety, environmental and hazard control precautions and procedures		
Communicate effectively with others		
Candidate's Name:	Date:	

Qualification :	FISH CAPTURE NC II
Unit of Competency:	OPERATE AND TROUBLESHOOT LOW POWERED MARINE ENGINES

- Read each of the questions in the left-hand column of the chart.
- Place a check in the appropriate box opposite each question to indicate your answers.

Can I?		YES	NO
•	Operate, start up and shut down low powered engines and responded appropriately to irregularities		
•	Ensure that preparations for the operations are complete		
•	Start up, shut down, monitor and operate engines in a safe manner		
•	Maintain steady running of the engine and comply with alarm acceptance procedures		
•	Carry-out adjustment and regulation of engine to achieve optimal fuel efficiency		
•	Carry-out alteration of output as required		
•	Perform troubleshooting of engine faults and minor repair		
•	Use Personal Protective Equipment		
Candid	ate's Name:	Date:	

Qualific	ication : FISH CAPTURE NC II			
Unit of	Unit of Competency : APPLY WEATHER INFORMATION WHEN NAVIGATING A VESSEL		N	
Instruct •	Read each of the questions	in the left-hand column of the priate box opposite each questi		your
Can I?			YES	NO
•	Analyze weather and oceanographic data collected from observations, reports, charts, satellite images and instruments			
•	Identify and evaluate weather forecasting problems and take appropriate actions / solutions			
•	Access, use and maintain meteorological charts, meteorological publications and related weather and oceanographic documentation			
•	Use weather forecasts to ensure safe navigation			
•	Read and interpret regulations and weather information			
Candidate's Name:			Date:	

Qualification :	FISH CAPTURE NC II
Unit of Competency:	CONTRIBUTE TO SAFE NAVIGATION

- Read each of the questions in the left-hand column of the chart.
- Place a check in the appropriate box opposite each question to indicate your answers.

Can I?		YES	NO
•	Maneuver vessel safely in normal and emergency situations		
•	Apply required safety and hazard control procedures when maneuvering the vessel		
•	Identify typical maneuvering problems and takes appropriate actions		
•	Communicate effectively with others during maneuvering operations		
•	Know regulations related to the watching duties on coastal vessels		
Candid	ate's Name:	Date:	

Qualification :	cation : FISH CAPTURE NC II		
Unit of Competency:	nit of Competency : APPLY BASIC FOOD HANDLING AND SAFETY PRACTICES		AFETY
	in the left-hand column of the priate box opposite each quest		your
Can I?		YES	NO
	Inspect the work area to identify common seafood and aquatic product safety hazards and associated risks		
 Maintain personal hygiene a to seafood product safety 	Maintain personal hygiene and conduct to minimize risk to seafood product safety		
Handle and store seafood and aquatic product safely			
Complete recording / report	Complete recording / reporting requirements		
Know basic food safety principles and requirements			
Candidate's Name:		Date:	

Qualific	ation :	FISH CAPTURE NC II		
Units of Competency:		ADJUST AND POSITION BEACH SIENES, MESH NETS AND GILL NETS		
		MAINTAIN, PREPARE, DEPLOY A MESH NETS OR GILL NETS TO LA		
Instructi •	Read each of the questions	s in the left-hand column of the chart. priate box opposite each question to ir	ndicate you	ur
Can I?			YES	NO
•		vessel and gear during deployment, ch seines, mesh nets or gill nets to		
•	Keep the team working effi	ciently and safely		
•	Make adjustments to all as gear to optimize performan	pects of beach seining or gill netting		
٠	Maneuver a vessel deploying beach seining or gill netting gear along a predetermined route			
•	Determine grounds suitable for beach seining or gill netting targets in response to information from various sources			
•	Determine the prevailing weather condition, flow of current and school of fishes before operating beach seines, mesh and gill nets			
٠	Classify fish catch according to safety, hygiene and quality			
•	Prepare, deploy and retrieve fishing gear and common gear components manually or by machinery			
•	Determine when to change / replace or repair defective or damaged gear components			
•	Maintain personal hygiene	and upkeep of the vessel		
•	Maintain optimal gear performance of beach seine, mesh and gill nets			
٠	Determine the behaviour and characteristic of fishes			
•	· ·	of small vessels to ensure the net nined by the fishing strategy		
•	Assemble and dismantle c	onnecting devices		
•	Read and measure sizes o	f connecting gear		
Candid	ate's Name:		Date:	

Qualification :	FISH CAPTURE NC II
Units of Competency :	ADJUST AND POSITION HAND OPERATED LINES
	MAINTAIN, PREPARE, DEPLOY AND RETRIEVE HAND OPERATED LINES TO LAND CATCH

- Read each of the questions in the left-hand column of the chart.
- Place a check in the appropriate box opposite each question to indicate your answers.

Can I?		YES	NO
•	Maintain, adjust and position the vessel and gear during deployment, fishing and retrieval of hand operated lines in order to optimize the catch		
•	Keep all members of a team working efficiently and safety		
•	Describe and identify the indicators of sub-optimal performance		
•	Make adjustments to all aspects hand operated lines fishing gear to optimize performance		
•	Place a line at a predetermined position in the presence of a moderate current		
•	Determine productive grounds and water in response to information from various sources		
•	Maintain and prepare line fishing gear ready for deployment and to retrieve the gear to a municipal fishing vessel		
•	Handle and sort seafood with regard to food safety, hygiene and food quality		
•	Prepare, deploy and retrieve common gear components		
•	Sort and contain the catch		
Candidate's Name:		Date:	

Qualification :		FISH CAPTURE NC II				
Units of Competency :		ADJUST AND POSITION POTS AND TRAPS				
		MAINTAIN, PREPARE, DEPLOY AND RETRIE POTS AND TRAPS TO LAND CATCH				
Instruct • •	Read each of the questions	s in the left-hand column of the chart. priate box opposite each question to		our		
Can I?			YES	NO		
•	• •	on the vessel and gear during rieval of posts and traps in order to				
•	Keep all members of a tea	m working efficiently and safety				
•	Describe and identify the ir performance					
٠	Make adjustments to all asp optimize performance	pects of potting or trapping gear to				
•	Maneuver a pot or trap to a the presence of moderate of	predetermined bottom position in current				
•	Determine productive grou various sources	nd in response to information from				
٠	Maintain and prepare pottin deployment and to retrieve	ng and trapping gear ready for the gear to the vessel				
•	Handle and sort seafood wi and food quality	ith regard to food safety, hygiene				
•	Prepare, deploy and retriev components listed in the rate	re the common trap and pot gear nge of variables				
•	Renew and repair damage	d gear components				
•	Sort and contains the catch					
Candidate's Name:			Date:			