

SMALL BOAT UNIT RISK ASSESSMENT WORKSHEET

VESSEL: _____ **DATE/TIME:** _____
LOCATION: _____ **COXSWAIN:** _____

This worksheet assists this unit in risk management assessment, crew safety and mission readiness. Variations have been made to traditional GAR categories to accommodate our specific mission. This form **shall be completed prior to** each mission, and **re-evaluated** by the Coxswain and OOD **throughout** the entire evolution.

USING A STEP PROCESS:

- | | | |
|---------------------------|--------------------------|----------------------|
| 1) IDENTIFY MISSION TASKS | 2) IDENTIFY HAZARDS | 3) ASSESS RISKS |
| 4) IDENTIFY OPTIONS | 5) EVALUATE RISK VS GAIN | 6) EXECUTE DECISIONS |
| | 7) MONITOR SITUATION | |

COXSWAIN EXPERIENCE (Add 2 pts if fatigued):

6	5	4	3	2	1	
Qualified			Above Average		Exceptional	_____

CREW EXPERIENCE (Add 2 pts if fatigued):

6	5	4	3	2	1	
Qualified			Above Average		Exceptional	_____

PLANNING (SITUATION EVALUATION):

6	5	4	3	2	1	
Poor Plan		Fair Plan		Good Plan		_____

WX CONDITIONS (Add 4 pts to total for night):

Sea Conditions: _____ Visibility _____ Winds _____

6	4	2	1	6	3	1	6	4	2	1	
6-8'	4-6'	2-4'	<2'	<1mile	1-3 miles	>3miles	>20kts	15-20kts	10-15kts	<10kts	_____

TIDAL CONDITIONS AND CURRENT:

State of Tide _____ Speed and Direction of Current _____

6	4	2	1	
>3kts	2kts	1kt	<1kt	_____

EVOLUTION COMPLEXITY:

6	5	4	3	2	1	
Very Complex		Moderately Complex		Routine		_____

VESSEL CONDITION:

6	5	4	3	2	1	
Major Limitations			Minor Limitations		No Limitations	_____

TOTAL POINTS: _____

Contact the CO/OIC upon completion of this risk assessment work sheet. Guidelines used by the CO/OIC or his/her direct representative for GO/NO GO decisions will be based on the following points:

- | | | |
|--------------|--------------------------------|--------------|
| GREEN | AMBER | RED |
| <24 POINTS | 24-44 POINTS | >44POINTS |
| GO | REQUIRES FURTHER REVIEW | NO GO |