SCORESHEET FOR SEA SCOUT ADVAN	NCEMENT	RANK OF	ORDINAR	<b>1</b>		6/15/2010
NAMES						
1. Ideals	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
1a. Sea Scout Emblem.						
1b. US Flag History.						
1c. U.S. Flag Etiquette.						
2. Active Membership	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
2a. 75 % attendance for six months.						
2b. Recruit a new ship member/recruiting.						
3. Leadership	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
3a. Complete Quarterdeck training.						
3b. Serve as activity chair						1
4. Swimming: merit badge requirements						
5. Safety:	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
5a. Discuss Safety Afloat.						
5b. Safety equipment required						
5c. Station Bill	1		1	1		
5d. Plan/practice MOB, fire, abandon ship	†		†	1		
5e. Radiotelephone equip	†		†	1		
5f. Procedures/three calls						
5g. Galley:						1
5g(i). Menu, provisions & budget.	<del> </del>		+	+		1
5g(ii). Explain use/safety for cooking fuels.						
5g(iii). Cook breakfast, lunch & dinner.						
5g(iv). Use appropriate sanitation.						
6. Marlinspike Seamanship	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
6a. Rope materials & characteristics.	1					
6b. Tie required knots - stevedore's knot						
French (double) bowline						1
Bowline on a bight						1
Timber hitch						
Rolling hitch						
Marline hitch						+
Midshipman's (tautline) hitch						
6c. Secure, coil, flake & flemish a line.		+	+	+	+	+
6d. Cut/seal synthetic & whip laid line		+	+	+	+	+
7. Boat Handling:	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
7a. Principal parts of sail boat/runabout.	70000	70000	70000	7000	70000	70000
7b. Principle parts of sailboat rigging		+	+	+	+	+
7c. Characteristics of sail boat types		+	+	+	+	+
7d. Ability to handle a rowboat.		+	+	+	+	+
8. Anchoring:	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
8a. Parts of stock & stockless anchors.		XXXXX	XXXXX	XXXXX	XXXXX	
8b. Five types of anchors/characteristics.			+			+
8c. Calculate required rode normal/storm	+	+	+	+	1	+
8d. Weigh & set anchor.	+		+	+		
9. Navigation Rules	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
9a. Explain purpose of <i>Navigation Rules</i>		//////		///////	^^^	
9b. Know Rule of Responsibility	+		+	+		+
9c. Define Stand-On and Give-Way	1	1	+	+		+
9d. Explain vessel priority	+		+	+		+
au. Explain vessel phonty						

le. Explain navigation lights required  IAMES  Io. Describe sound signals  Io. Piloting and Navigation:  Io. Explain navigation:  Io. Piloting and Navigation:  Io. Explain navigation:  Io. Piloting and Navigation:  Io. Piloting and Navigation:  Io. Explain navigation:  Io. Piloting and Navigation:  Io. Compass direction & corrections.  Io. Devices measuring speed & distance.  Io. Devices measuring speed & distance.  Io. Use Universal Cordinated Time.  Io. Explain a dead reckoning table.  Io. Practical Deck Seamanship  Io. Practical Deck Seamanship  Io. Relative bearings in degrees  Io. Lookout duties/reporting  Io. Relative bearings in degrees  Io. Helm commands  Io. Helm commands  Io. Three days of cruise log  Io. Environment  Io. Evaluation Control Act  Io. Discharge of Oil Prohibited plaque  Io. Cruising:  Io. Cruising:  Io. Cruising:  Io. Saxxxx Io. XXXXX Io. XXXXX Io. XXXXX Io.  Io. Practical Deck Seamanship  Io. Relative bearings in degrees  Io. Discharge of Oil Prohibited plaque  Io. Cruising:  Io. Saxxxx Io. XXXXX Io.
fi. Describe sound signals  O. Piloting and Navigation:  XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX
O. Piloting and Navigation:       XXXXX       XXXXXX       XXXXX       XXXXX       XXXXX       <
Oa. Latitude/Longitude location Ob. Compass direction & corrections. Oc. Devices measuring speed & distance. Od. Use Universal Cordinated Time. Oe. 24 hour time system. Of. Make a dead reckoning table.  1. Practical Deck Seamanship XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX
0b. Compass direction & corrections.       0c. Devices measuring speed & distance.         0d. Use Universal Cordinated Time.       0e. 24 hour time system.         0f. Make a dead reckoning table.       0f. Make a dead reckoning table.         1. Practical Deck Seamanship       XXXXX         1a. Seven watches and bell time.       0f. Lookout duties/reporting         1b. Lookout duties/reporting       0f. Relative bearings in degrees         1d. Lookout for one watch       0f. Helm commands         1f. Three days of cruise log       0f. Three days of cruise log         2. Environment       XXXXXX         2b. Discharge of Oil Prohibited plaque       0f. XXXXX         3. Cruising:       XXXXXX         3a. Plan & make a 36-hour cruise.       0f. XXXXX         3b. Perform as helmsman 30+ minutes       0f. Beating Safety Course         5. Service: Log 16 hours of work.       0f. ELECTIVES: (Do any three following)
Oc. Devices measuring speed & distance.  Od. Use Universal Cordinated Time.  Oe. 24 hour time system.  Of. Make a dead reckoning table.  1. Practical Deck Seamanship  1. Cookout duties/reporting  1. Cookout duties/reporting  1. Cookout for one watch  1. Helm commands  1. Three days of cruise log  2. Environment  2. Environment  3. Cruising:  3. Cruising:  3. Plan & make a 36-hour cruise.  3. Perform as helmsman 30+ minutes  4. Boating Safety Course  5. Service: Log 16 hours of work.  Of. Make a dead reckoning table.  AXXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX
Od. Use Universal Cordinated Time.  Oe. 24 hour time system.  Of. Make a dead reckoning table.  1. Practical Deck Seamanship XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX
0e. 24 hour time system.       0f. Make a dead reckoning table.         1. Practical Deck Seamanship       XXXXX       XXXXXX       XXXXXX
0f. Make a dead reckoning table.       XXXXX
1. Practical Deck Seamanship  1. A Seven watches and bell time.  1. Lookout duties/reporting  1. Relative bearings in degrees  1. Lookout for one watch  1. E Helm commands  1. Three days of cruise log  2. Environment  2. Environment  2. Environment  2. Environment  2. Environment  3. Cruising:  3. Cruising:  3. Cruising:  3. Perform as helmsman 30+ minutes  4. Boating Safety Course  5. Service: Log 16 hours of work.  6. ELECTIVES: (Do any three following)  XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX
1a. Seven watches and bell time.  1b. Lookout duties/reporting  1c. Relative bearings in degrees  1d. Lookout for one watch  1e. Helm commands  1f. Three days of cruise log  2. Environment  2b. Discharge of Oil Prohibited plaque  3. Cruising:  3. Cruising:  3. Perform as helmsman 30+ minutes  4. Boating Safety Course  5. Service: Log 16 hours of work.  6. ELECTIVES: (Do any three following)  XXXXX  XXXXX  XXXXX  XXXXX  XXXXX  XXXX
1b. Lookout duties/reporting 1c. Relative bearings in degrees 1d. Lookout for one watch 1e. Helm commands 1f. Three days of cruise log 2. Environment 2xxxxx xxxxx xxxxx xxxxx xxxxx xxxxx xxxx
1c. Relative bearings in degrees  1d. Lookout for one watch  1e. Helm commands  1f. Three days of cruise log  2. Environment  2a. Federal Water Pollution Control Act  2b. Discharge of Oil Prohibited plaque  3. Cruising:  3a. Plan & make a 36-hour cruise.  3b. Perform as helmsman 30+ minutes  4. Boating Safety Course  5. Service: Log 16 hours of work.  6. ELECTIVES: (Do any three following) XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX
1d. Lookout for one watch  1e. Helm commands  1f. Three days of cruise log  2. Environment  2a. Federal Water Pollution Control Act  2b. Discharge of Oil Prohibited plaque  3. Cruising:  3. Cruising:  3b. Perform as helmsman 30+ minutes  4. Boating Safety Course  5. Service: Log 16 hours of work.  6. ELECTIVES: (Do any three following) XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX
1f. Three days of cruise log  2. Environment  XXXXX  XXXXX  XXXXX  XXXXX  XXXXX  XXXX
2. Environment XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX
2. Environment XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX
2b. Discharge of Oil Prohibited plaque  3. Cruising:  3. Plan & make a 36-hour cruise.  3b. Perform as helmsman 30+ minutes  4. Boating Safety Course  5. Service: Log 16 hours of work.  6. ELECTIVES: (Do any three following) XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX
3. Cruising: XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX
3. Cruising: XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX
3a. Plan & make a 36-hour cruise.  3b. Perform as helmsman 30+ minutes  4. Boating Safety Course  5. Service: Log 16 hours of work.  6. ELECTIVES: (Do any three following) XXXXX XXXXX XXXXX XXXXX XXXXX
4. Boating Safety Course  5. Service: Log 16 hours of work.  6. ELECTIVES: (Do any three following) XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX
5. Service: Log 16 hours of work. 6. ELECTIVES: (Do any three following) XXXXX XXXXX XXXXX XXXXX XXXXX
5. Service: Log 16 hours of work. 6. ELECTIVES: (Do any three following) XXXXX XXXXX XXXXX XXXXX XXXXX
6. ELECTIVES: (Do any three following) XXXXX XXXXX XXXXX XXXXX XXXXX
6a. Drill: Demonstrate close-order drill.
6b. Yacht Racing: Procedures & signals
Serve as crew member in an ISAF race.
6c. Sailing: Sail a triangular course; XXXXX XXXXX XXXXX XXXXX XXXXX
demo beating, reaching & running.
6d. Ornamental Ropework: Tie 2 knots
and use one to make a heaving line.
6e. Engines: Perform routine maint. and
refer to operation manuals or OICs.
6f. USPS: Join local Power Squadron.
6g. Boatswain Call: Demonstrate 6 calls
Skipper's Conference
Bridge of Review

SCORESHEET FOR SEA SCOUT ADVA	NCEMENT	RANK OF	ORDINAR	<b>7</b>		6/15/2010
NAMES						
1. Ideals	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
1a. Sea Scout Emblem.						
1b. US Flag History.						
1c. U.S. Flag Etiquette.						
2. Active Membership	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
2a. 75 % attendance for six months.						
2b. Recruit a new ship member/recruiting.						
3. Leadership	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
3a. Complete Quarterdeck training.						
3b. Serve as activity chair						
4. Swimming: merit badge requirements						
5. Safety:	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
5a. Discuss Safety Afloat.				1		1
5b. Safety equipment required						
5c. Station Bill						
5d. Plan/practice MOB, fire, abandon ship				1		1
5e. Radiotelephone equip						
5f. Procedures/three calls						
5g. Galley:	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
5g(i). Menu, provisions & budget.						1
5g(ii). Explain use/safety for cooking fuels.						
5g(iii). Cook breakfast, lunch & dinner.						
5g(iv). Use appropriate sanitation.						
6. Marlinspike Seamanship	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
6a. Rope materials & characteristics.						
6b. Tie required knots - stevedore's knot						
French (double) bowline						
Bowline on a bight						
Timber hitch						
Rolling hitch						1
Marline hitch						
Midshipman's (tautline) hitch						
6c. Secure, coil, flake & flemish a line.			1			1
6d. Cut/seal synthetic & whip laid line						
7. Boat Handling:	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
7a. Principal parts of sail boat/runabout.						
7b. Principle parts of sailboat rigging				1		
7c. Characteristics of sail boat types				1		
7d. Ability to handle a rowboat.						
8. Anchoring:	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
8a. Parts of stock & stockless anchors.				1		
8b. Five types of anchors/characteristics.						
8c. Calculate required rode normal/storm				1		
8d. Weigh & set anchor.				1		
9. Navigation Rules	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
9a. Explain purpose of <i>Navigation Rules</i>	1			1		1

9b. Know Rule of Responsibility	I					
9c. Define Stand-On and Give-Way						
9d. Explain vessel priority						
9e. Explain navigation lights required						
NAMES		+			1	
9f. Describe sound signals		+			1	
10. Piloting and Navigation:	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
10a. Latitude/Longitude location						
10b. Compass direction & corrections.						
10c. Devices measuring speed & distance.						
10d. Use Universal Coordinated Time.						
10e. 24 hour time system.						
10f. Make a dead reckoning table.						
11. Practical Deck Seamanship	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
11a. Seven watches and bell time.				1		
11b. Lookout duties/reporting		1				
11c. Relative bearings in degrees						1
11d. Lookout for one watch						
11e. Helm commands		1				
11f. Three days of cruise log						
12. Environment	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
12a. Federal Water Pollution Control Act						
12b. Discharge of Oil Prohibited plaque						
13. Cruising:	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
13a. Plan & make a 36-hour cruise.						
13b. Perform as helmsman 30+ minutes						
14. Boating Safety Course						
15. Service: Log 16 hours of work.						
16. ELECTIVES: (Do any three following)	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
<b>16a. Drill:</b> Demonstrate close-order drill.						
<b>16b. Yacht Racing:</b> Procedures & signals						
Serve as crew member in an ISAF race.						
<b>16c. Sailing:</b> Sail a triangular course;	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX	XXXXX
demo beating, reaching & running.						
<b>16d. Ornamental Ropework:</b> Tie 2 knots						
and use one to make a heaving line.						
<b>16e. Engines:</b> Perform routine maint. and						
refer to operation manuals or OICs.						
<b>16f. USPS:</b> Join local Power Squadron.						
16g. Boatswain Call: Demonstrate 6 calls						
Skipper's Conference						
Bridge of Review						