
CENTENNIAL CAMPOREE

BOOKLET FOR PATROL LEADERS

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East Carolina Council



PRINTED... JANUARY 4, 2024

Letter from Camporee Chief

Our Council #426 was founded in 1924 under the Wilson County Council and subsequently changed its name to East Carolina Council. Our council serves 20 counties in eastern North Carolina under three Districts charter.

- Northern District:
 - Bertie, Edgecombe, Halifax, Hertford, Nash, Northampton, and Wilson counties
- Central District:
 - Beaufort, Greene, Hyde, Lenoir, Martin, Pitt, Tyrrell, and Washington counties
- Southern District:
 - Carteret, Craven, Jones, Onslow, and Pamlico counties

Council 426 is the combination of four legacy councils (alphabetical order) Neuse Council, Pamlico Council, Rocky Mount Council, and Wilson County Council. See picture below.

History of Our Council 426			
Council Information	Circa	Changed	Merged
422 Rocky Mount Council	1919	1923 Tar Heel Council	1934 426
686 Pamlico Council	1924	>>>----->	1930 426
415 Neuse Council	1928	>>>----->	1930 426
Council Information	Circa	Changed	ECC
426 Wilson County Council	1924	1932 East Carolina Council	426

This year in 2024, we will have six events for your patrol to compete and demonstrate for scout knowledge and skills from knot-tying and lashing, to camping and pioneering, and first aid. You will work together as a patrol (team) to earn points towards a First Place Blue Ribbon or Second Place Red Ribbon or Third Place White Ribbon. Do Your Best... and try to earn the Centennial Camporee Top Patrol Stick.

Regards,
Tri-Nhan Phu Nguyen
Centennial Camporee Chief



Save the Log

Patrol will tie a series of knots between two stakes to lift a log off the ground. Camporee judges will provide two posts for this event. Each patrol must bring their own ropes (six ropes) and log. Judges will score and provide points based on three objectives. This is a timed event.

Objectives:

1. Be prepared. Did the patrol bring the required materials to complete this challenge?
2. Knowledge. Did the patrol tie all required knots correctly?
3. Achieve. Was the log suspended above ground?

Ropes and knots sequence.

Rope #1

- Clove Hitch – Tied to Post A.
- Bowline

Rope #2

- 2 Half Hitches
- Square Knot

Rope #3

- Square Knot
- Sheepshank
- Sheet Bend

Rope #4

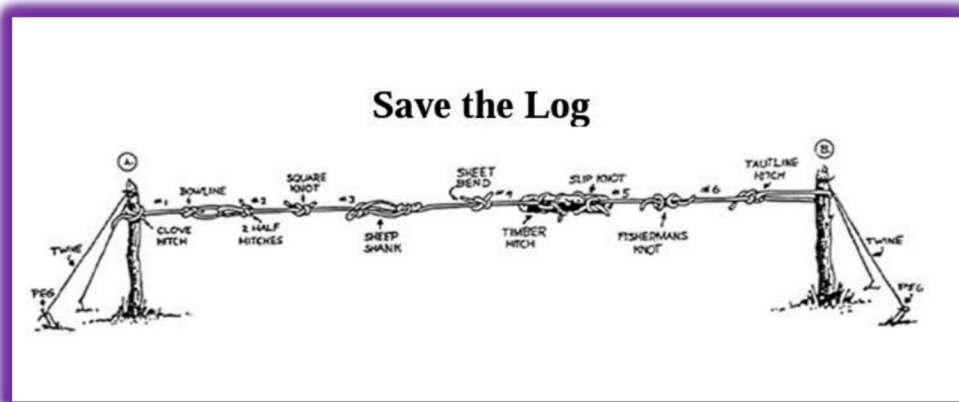
- Sheet Bend
- Timber Hitch – Tied to log.

Rope #5

- Slip Knot – Tied to log.
- Fisherman's Bend

Rope #6

- Fisherman's Bend
- Taut-line Hitch – Tied to Post B.



Objectives	Available Points	Points Earned.
Did the patrol bring six ropes and one log?	2	
Was all knots tied properly?	6	
Was the log lifted off the ground?	2	
	10	

Hoist your Colors.

Patrol will work as a team to construct and raise a flagpole. Afterwards, their patrol flags must be hoisted on their flagpole. Patrol must bring all materials to this event. Judges will score and provide points based on three objectives. This is a timed event.

Objectives:

1. Be prepared. Did the patrol bring the required materials to complete this challenge?
2. Knowledge. Did the patrol construct a flagpole?
3. Achieve. Did the patrol hoist their patrol flag?

Materials

- Three poles (length 6ft-8ft)
- Four ropes for lashing poles.
- Three guide ropes to secure flagpoles.
- Three stakes to attach guide ropes into the ground.
- Long rope for attaching their flag.
- Hardware to attach the patrol flag to long rope.

Patrol Flag Raising



Objectives	Available Points	Points Earned.
Did the patrol bring three poles, three stakes and all ropes?	3	
Was the flagpole built?	5	
Was the flag raised to its proper height?	2	
	10	

Danger, Danger, Kaboom

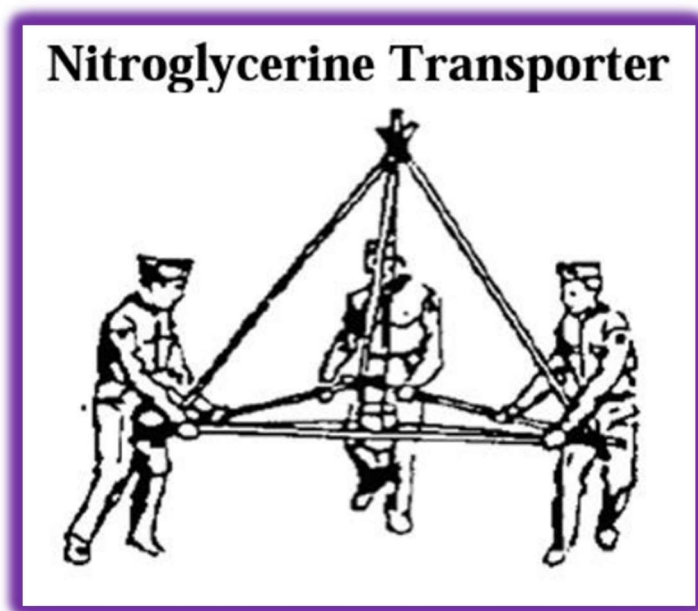
Patrol will construct a transporter to safely carry nitroglycerine from point A twenty feet to point B without spilling the hazardous material. The Patrol must bring all the materials to construct the transport carrier. Judges will provide a bucket and nitroglycerine. Judges will score and provide points based on three objectives. This is a timed event.

Objectives:

1. Be prepared. Did the patrol bring the required materials to complete this challenge?
2. Knowledge. Did the patrol construct a transport carrier?
3. Achieve. Did the patrol safely transport the hazardous material to containment area?

Materials

- Six poles (length 6ft-8ft)
- Four ropes for triangle lashing poles.
- A center ropes attach the bucket of nitroglycerine.



Objectives	Available Points	Points Earned.
Did the patrol bring six poles, four ropes for triangle lashing, and one center rope?	3	
Was the transport carrier built?	5	
Was the nitroglycerine transported safely?	2	
	10	

First Aid Relay

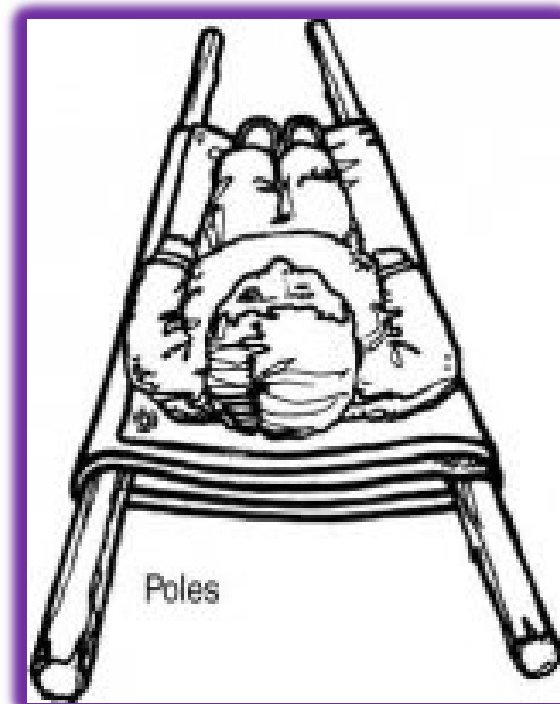
The patrol must bring all the materials to construct the medical stretcher. Patrol will apply first aid to an injured scout and carry the injured to safety using a lashed stretcher 100 feet away. The Patrol must bring all the materials to construct the medical stretcher. Judges will score and provide points based on three objectives. This is a timed event.

Objectives:

1. Be prepared. Did the patrol bring the required materials to complete this challenge?
2. Knowledge. Did the patrol construct a medical stretcher?
3. Achieve. Did the patrol safely transport the injury scout to a safe area?

Materials

- Patrol First Aid Kit
- Two poles (length 6ft-8ft) and an emergency blanket to construct the medical stretcher.



Objectives	Available Points	Points Earned.
Did the patrol bring their first aid kit and two poles, and an emergency blanket?	3	
Was the medical stretcher built?	5	
Was the injured scout transported safely?	2	
	10	

Walking Scout

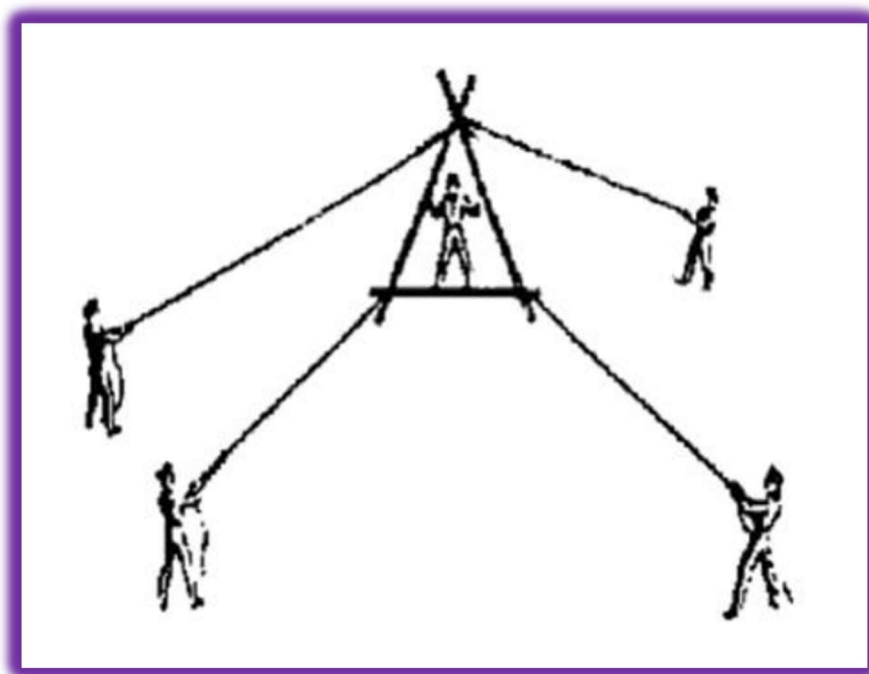
The patrol must bring all the materials to construct an A-Frame walker as shown. As a team, the patrol will walk their A-Frame from start to finish 100 feet in distance. The Patrol must bring all the materials to construct their A-Frame walker. Judges will score and provide points based on three objectives. This is a timed event.

Objectives:

1. Be prepared. Did the patrol bring the required materials to complete this challenge?
2. Knowledge. Did the patrol construct an A-Frame walker?
3. Achieve. Did the patrol cross the finish line with their walker?

Materials

- Three poles (length 6ft-8ft) and three lashing ropes.
- Four ex-long ropes to guide their A-Frame.



Objectives	Available Points	Points Earned.
Did the patrol bring three poles, three ropes for lashing, and four ropes for guild?	4	
Was the A-Frame Walker built?	3	
Did the Patrol cross the finish line?	3	
	10	

Hungry Scout

The patrol must bring pancake mix, pan for cooking, and a rocket stove as shown. Without using a match patrol to build a fire in their patrol rocket stove, they must cook one pancake (2-3in diameter) for consumption. Hint: Patrol measure out pancake mix (mix which does not require an egg) in zip-lock bag and drink one water bottle. Judges will score and provide points based on three objectives. This is a timed event.

Objectives:

1. Be prepared. Did the patrol bring the required materials to complete this challenge?
2. Knowledge. Did the patrol build a fire and cook one pancake?
3. Achieve. Was the pancake edible?

Materials

- Rocket stove and wood for fire.
- Pan and pancake mix.

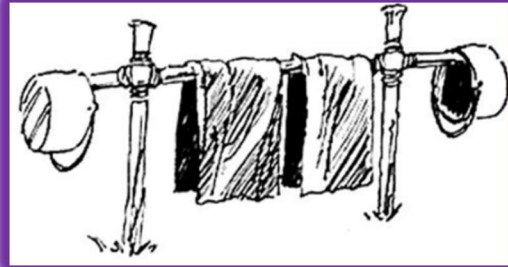
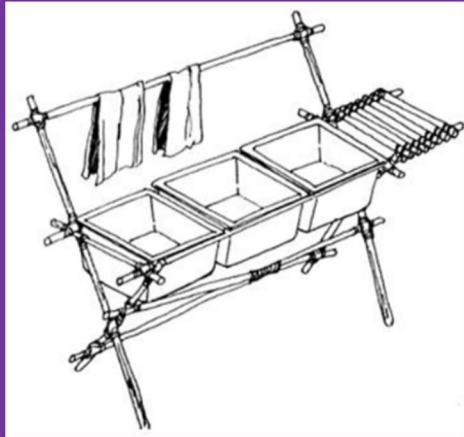
Reference: [How to make Rocket Stove -DIY- homemade for can. Youtube](#)



Objectives	Available Points	Points Earned.
Did the patrol bring their rocket stove with wood for fuel, pan, and pancake mix??	4	
Did the patrol start a fire without a match?	3	
Was the cooked pancake edible?	3	
	10	

Build Camping Gear

The patrol must provide all the materials to build varies Camping Gear. Patrols can earn points for building a wash station (20 points), Picnic Table (15 points), Drying Rack (10 points) and/or Lantern Tripod (10 points). The maximum points for this event area are 45 points. Camping gear should be shown to Camporee staff during campsite inspection. Please refer to the picture below.



	Available Points	Points Earned.
Wash Station	20	
Picnic Table	15	
Drying Rack	10	
Lantern Tripod	10	
Maximum Points	45	

Sound the Alarm

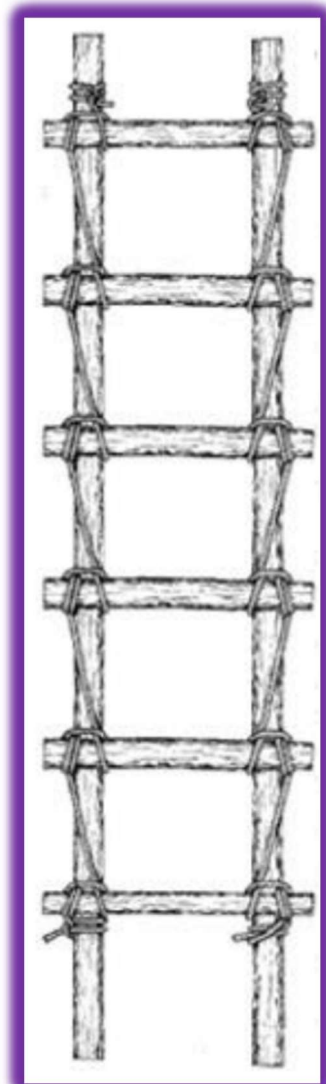
The patrol must bring all the materials to construct ladder, see Appendix A and photo for details. After constructing a functional ladder, the patrol will secure the ladder in its place and a scout will climb the ladder to ring a bell. Camporee judges will provide rungs for this event. Judges will score and provide points based on three objectives. This is a timed event.

Objectives:

1. Be prepared. Did the patrol bring the required materials to complete this challenge?
2. Knowledge. Did the patrol construct a ladder?
3. Achieve. Did the patrol ring the Dinner Bell?

Materials

- Two poles (length 6ft-8ft).
- Two ex-long ropes to lash six rungs.



Objectives	Available Points	Points Earned.
Did the patrol bring two poles and ex-long ropes for lashing six rungs?	4	
Was the ladder built as shown?	3	
Did the patrol sound the Alarm?	3	
	10	

Sound the Alarm – Ladder making.

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LADDER LASHING:

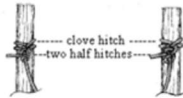
Comments:

Ladder lashing allows for a quick and secure method for constructing a ladder or for constructing a decking with evenly spaced decking pieces.

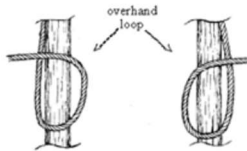
This form of lashing has several advantages over the traditional floor lashing. Less material is required because unlike floor lashing a space can be left between each piece of the decking. Also, each rung is securely lashed in place by several loops of rope in much the same way as a square lashing; with the traditional floor lashing only a single loop of the rope holds each end of the decking in place, therefore if one piece loosens, the entire deck loosens.

The ladder lashing has two forms, left and right, each is a mirror image of the other.

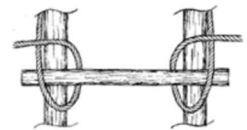
START: The ladder lashing is started by using a clove hitch stopped with two half hitches to secure a rope to the top end of each rail.



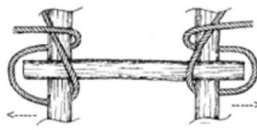
STEP 1: Lay an overhand loop over each side rail so that the running end of each loop is to the outside.



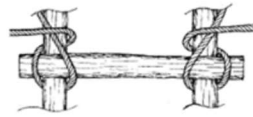
STEP 2: Place a rung across the rails so that the standing part of each overhand loop is over the end of the rung and the running part of each overhand loop is under the rung.



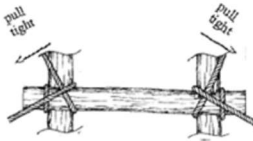
STEP 3: Pull the running part side of each overhand loop behind and to the outside of each rail.



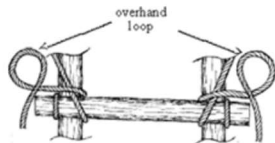
STEP 4: Then pull the loop over the end of the rung.



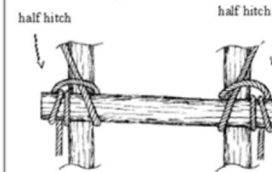
STEP 5: Work each rope until it is tightened around the rung and the rung is in its desired position.



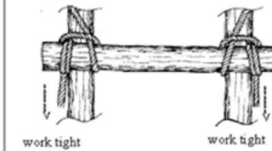
STEP 6: Form an overhand loop in each running part.



STEP 7: Place an overhand loop over each end of the rung to form a half hitch around each end of the rung.



STEP 8: Work the half hitch tight.



STEP 9: Repeat steps 1 through 8 for each additional rung.

END: Finish the lashing by tying a clove hitch around each rail so that the clove hitch is directly under the bottom rung.

