

COMMON TRAINING GREEN STAR INSTRUCTIONAL GUIDE



SECTION 1

EO C111.01 - PARTICIPATE IN A BIATHLON BRIEFING

Total Time: 30 min

PREPARATION

PRE-LESSON INSTRUCTIONS

Resources needed for the delivery of this lesson are listed in the lesson specification located in A-CR-CCP-701/PG-001, *Green Star Qualification Standard and Plan*, Chapter 4. Specific uses for said resources are identified throughout the instructional guide within the TP for which they are required.

Review the lesson content and become familiar with the material prior to delivering the lesson.

Confirm the number of zones within your region.

PRE-LESSON ASSIGNMENT

Nil.

APPROACH

An interactive lecture was chosen for this lesson to introduce biathlon and provide an overview of the sport.

INTRODUCTION

REVIEW

Nil.

OBJECTIVES

By the end of this lesson, the cadet shall have participated in a biathlon briefing.

IMPORTANCE

It is important for cadets to participate in a biathlon briefing because it introduces the history and components of biathlon, as well as assists in preparing for a biathlon event.

Teaching Point 1 Introduce biathlon.

Time: 10 min Method: Interactive Lecture

THE SPORT OF BIATHLON

Traditionally, biathlon consists of two activities—small bore marksmanship and free technique cross country skiing. There are other forms of biathlon competition—these competitions must include an cardiovascular activity and a marksmanship component. The marksmanship component of biathlon demands fine motor control, great stability and precision. Traditionally a .22 cal small bore rifle is used. The combination of these two very contradictory activities makes the sport of biathlon.

Biathlon is considered a life sport. The first recorded biathlon competition took place near the Swedish / Norwegian border in 1767, between companies of border guards from the two countries. Biathlon continued to develop through hunting and warfare until it was introduced as a demonstration sport at the winter Olympics in Charmoix, France in 1924. It was not until 1960 in Squaw Valley, California and a change to small bore that biathlon became a fully-sanctioned Olympic event for men. In 1992 in Albertville, France, it became an Olympic event for women as well.



Cave drawings found in Norway, depicting Nordic skiing and the carrying of a weapon, date Biathlon back more than 5,000 years.

TYPES OF RACES

There are six different types of races used in biathlon competitions in the CCM.

INDIVIDUAL

An individual race consists of a single competitor start. It is a race of varying distances based on age, gender, weather, and the geographical constraints of the course location. An individual race consists of sequential bouts of skiing and firing, which may include:

- 1. skiing;
- firing five rounds;
- 3. skiing;
- 4. firing five rounds;
- skiing;
- 6. firing five rounds;
- 7. skiing; and
- 8. crossing the finish line.

The race is over when the last competitor crosses the finish line.

A time penalty of 40 seconds for every missed target is added to the competitor's final time.

SPRINT

A sprint race consists of a single competitor or group start. It is a race of varying distances based on age, gender, weather, and the geographical constraints of the course location. A sprint race consists of sequential bouts of skiing and firing, which may include:

- 1. skiing;
- 2. firing five rounds;
- 3. skiing;
- 4. firing five rounds;
- 5. skiing and
- 6. crossing the finish line.

The race is over when the last competitor crosses the finish line.

A penalty of skiing one loop for every missed target is added to the competitor's final time.

MASS

A mass race consists of a simultaneous start. It is a race of varying distances based on age, gender, weather, and the geographical constraints of the course location. A mass race consists of sequential bouts of skiing and firing, which may include:

- 1. skiing;
- 2. firing five rounds;
- 3. skiing;
- 4. firing five rounds;
- 5. skiing;
- 6. firing five rounds;
- 7. skiing;
- 8. fire five rounds;
- 9. skiing and
- 10. crossing the finish line.

The race is over when the last competitor crosses the finish line.

A penalty of skiing one loop for every missed target is added to the competitor's final time.

PURSUIT

A pursuit race consists of a single competitor start on random draw or results from a previous event during the same championship. It is a race of varying distances based on age, gender, weather, and the geographical constraints of the course location. A pursuit race consists of sequential bouts of skiing and firing, which may include:

- 1. skiing;
- 2. firing five rounds;

- skiing;
- 4. firing five rounds;
- skiing;
- firing five rounds;
- skiing;
- 8. firing five rounds;
- skiing; and
- 10. crossing the finish line.

The race is over when the last competitor crosses the finish line.

A penalty of skiing one loop for every missed target is added to the competitor's final time.

RELAY

A relay race consists of a simultaneous start. It is a race of varying distances, based on age, gender, weather, and the geographical constraints of the course location. A relay race consists of sequential bouts of skiing and firing for each relay team member, which may include:

- 1. skiing;
- firing five rounds (three spare);
- skiing;
- 4. firing five rounds (three spare);
- skiing;
- 6. tagging / touching either the torso, arms, hands, legs, feet, head or the rifle of the outgoing member of the team in the relay handover zone; and
- 7. the last skier completing the above sequence with no tagging / touching. They end the race by crossing the finish line.

The race is over when the last competitor of the last team crosses the finish line.

A penalty of skiing one loop for every missed target is added to the competitor's final time.

PATROL

A patrol race consists of a simultaneous start of a firing bout on the range. It is a race of varying distances, based on age, gender, weather, and the geographical constraints of the course location. The team must ski together with a distance of no further than 30 m apart from the first to the last skier. This distance is measured when they enter the range and cross the finish line. It may also be measured while on a skiing bout. Members of the patrol must carry patrol equipment in a pack. The equipment will vary, but usually consists of four to six wool blankets. The blankets are carried in packs and the division of the blankets is left to the discretion of the team. A patrol race consists of sequential bouts of skiing and firing, which may include:

- 1. firing up to 20 rounds;
- skiing;
- 3. firing up to 20 rounds;

- 4. skiing;
- 5. firing up to 20 rounds;
- 6. skiing;
- 7. firing unlimited rounds; and finishing when the last paddle on the target indicates a hit.

A penalty of skiing one loop for every missed target is added to the competitor's final time.

Special rules for a patrol race

- Each competitor must fire at least twice.
- Teams cannot leave the range until all targets are hit or all 20 rounds are expended.
- Crossfiring is authorized as per rule 1.9.2. from Biathlon Canada Handbook. When a member of a team
 has hit all five of their targets they may fire at their team member's target. This can only occur after
 crossfire is called and the competitor who will not be firing unloads their rifle and places it on the mat.
- Five minutes will be added to the team's final time if two competitors fire on the same target at the same time.
- Each team must stay together as a group as per rule 1.9.3. from Biathlon Canada Handbook.
- Only during a patrol race may the rifle be supported by the pack on the firing line.
- A patrol member must be wearing or carrying their pack when crossing the finish line or entering the range.
- A patrol member must finish with their pack.

End of Patrol

There is a time limit on the patrol race. At the 45-minute mark, the range is closed to incoming teams and penalties are added to the team's final time. For each ski bout not completed by the team, a 15 minute time will be added to their final time.

FINAL RESULTS FOR ALL TYPES OF RACES

Results are based on ski time(s) combined with any time credits or penalties assessed to produce a final time. First place is awarded to the team with the lowest time.

CONFIRMATION OF TEACHING POINT 1

QUESTIONS:

- Q1. What two activities make up the sport of biathlon?
- Q2. What are the six types of biathlon races used in biathlon competitions in the CCM?
- Q3. In what race is crossfiring allowed?

ANTICIPATED ANSWERS:

- A1. A marksmanship and an cardiovascular activity.
- A2. Individual, sprint, mass, pursuit, relay, and patrol races.
- A3. Only in the patrol race IAW rule 1.9.3. from the *Biathlon Canada Handbook*.

Teaching Point 2

Describe competitive events in the CCM.

Time: 15 min Method: Interactive Lecture

LOCAL CORPS (STAGE 1)

At stage one the corps Commanding Officer (CO) is the Officer of Primary Interest (OPI) and will recommend who will participate in the zone competition based on the corps' biathlon program. If no biathlon program is in place at the corps, cadets may still compete at the CO's discretion. Biathlon teams consist of three competitors of the same gender, one of which must be a junior (have not reached the 15th birthday on or before 15 March of the training year).

ZONE (STAGE 2)

At stage two cadets will compete in a zone competition with corps in the same geographical area. Corps that cannot participate in a zone competition due to geographic limitations may conduct a local competition and mail in the results to the Zone / Regional Biathlon Coordinator who is the OPI for this stage. The regional biathlon coordinator is responsible for posting the names of the competitors who will advance to the provincial / territorial competition, based on the competitor's results, and the region's total allowable competitors.

PROVINCIAL / TERRITORIAL (STAGE 3)

At stage three the number of competitors in each category will depend on the number of zones in the region, and are decided by the Regional Biathlon Coordinator who is the OPI for this stage. These categories are female team, female composite team, male team, and male composite team. Composite teams are composed of top individual competitors in a zone, who are not necessarily from the same corps. Corps teams are selected based on the aggregate score of the fastest three competitors from the corps. Individual members of corps teams do not need to be declared until after the final race results are posted.

NATIONAL (STAGE 4)

Stage four in the selection process is based on the number of teams permitted to compete per region. The OPI for this stage is the National Biathlon Coordinator. Corps teams must contain the fastest junior and fastest senior competitor, plus the next fastest skier from the same corps based on their final time from the qualifying race.

Composite teams are selected based on final race times, from the remaining competitors who are not already selected for a corps team. Each composite team will consist of the next fastest senior competitor, next fastest junior competitor, and the next fastest competitor.



Discuss regional team allowances (located at Figure 1).

Teams	Atlantic				Eastern	Central	Prairie			Pacific	Northern
	NF	NS	NB	PEI	QC	ON	MB	SK	AB	BC	
Female Team	1	1	1	1	1	1	1	1	1	1	
Female											
Composite	1	1	1	1	2	2	1	1	1	1	1
Team											
Male Team	1	1	1	1	1	1	1	1	1	1	
Male											
Composite	1	1	1	1	2	2	1	1	1	1	1
Team											

Note. Created by D Cdts 4, 2006, Ottawa, ON: Department of National Defence.

Figure 1 Regional Disbursement of Teams

CONFIRMATION OF TEACHING POINT 2

QUESTIONS:

- Q1. What is the minimum number of junior competitors per team?
- Q2. How many levels of competitions are there in the CCM?
- Q3. How is the composite team selected?

ANTICIPATED ANSWERS:

- A1. There is a minimum of one junior competitor per team.
- A2. There are four levels of competition:
 - corps,
 - zone,
 - provincial / territorial, and
 - national.
- A3. Composite teams are selected based on final race times, from the remaining competitors who are not already selected for a corps team. Each composite team will consist of the next fastest senior competitor, next fastest junior competitor, and the next fastest competitor.

END OF LESSON CONFIRMATION

The cadets' participation in the biathlon briefing will serve as the confirmation of this lesson.

CONCLUSION

HOMEWORK / READING / PRACTICE

Nil.

METHOD OF EVALUATION

Nil.

CLOSING STATEMENT

Biathlon is a challenging and exciting individual and team sport that is challenging, exciting and promotes physical fitness, which is one of the aims of the cadet program.

INSTRUCTOR NOTES / REMARKS

Nil.

REFERENCES

A0-036 Cadets Canada. (n.d.). *Canadian cadet movement: Biathlon championship series*. Ottawa, ON: Department of National Defence.

C0-084 Biathlon Canada. (2003). Biathlon Canada handbook. Ottawa, ON: Biathlon Canada.