Summary of Main Planning Conference (MPC)

Umeå 3-5 December 2018
Actors’ joint objectives for the international exercise

**Test capability to handle alarm and request for assistance according to routines for cooperation under the Barents agreement**
- The exercise actors have good capability to handle alarm and request for assistance according to routines for cooperation under the Barents agreement

**Explore the capability to execute an efficient border-crossing**
- Capability to execute an efficient border-crossing

**Explore the capability for strategic and emergency response collaboration in emergency situations**
- Capability to establish command and control of resources and actors
- The actors are able to establish command and control to achieve collaboration and direction by liaison at the accident site
Test capability to handle alarm and request for assistance according to routines for cooperation under the Barents agreement

• The exercise actors have good capability to handle alarm and request for assistance according to routines for cooperation under the Barents agreement

The requesting Country has capability to
• send the notification of emergencies in accordance with the Barents Joint Manual
• initiate request for assistance in accordance with the Agreement
• analyse received responses and transform them into a final request, including the formal acceptance of the proposed terms
• provide guidance to assisting countries regarding entry points, RDC, special conditions for border crossing and geographic location for the emergency response operation

The assisting Country have capability to
• receive and handle incoming request for assistance
• interpret the request
• submit an offer for international support and proposed terms
Explore the capability to execute an efficient border-crossing
  • Capability to execute an efficient border-crossing

The requesting Country has capability to
  • ensure a quick and simple border-crossing
    of emergency response teams and resources

The assisting Country
Prepared documents according to the
Barents Joint Manual to enable border crossing without delay
  • certificates (issued by the host country),
  • permits,
  • inventory of equipment and travel
Explore the capability for strategic and emergency response collaboration in emergency situations

- Capability to establish command and control of resources and actors

The requesting Country has capability to

- establish On-site Operations Coordination Centre - OSOCC
- provide joint direction at the accident site
- document decisions in OSOCC

The actors in OSOCC have capability of

- to contribute, establish, maintain and share operational pictures
- lead personnel at accident site
- to work in joint collaboration
Explore the capability for strategic and emergency response collaboration in emergency situations

- The actors are able to establish command and control to achieve collaboration and direction by liaison at the accident site.

The Commander has capability to
- Initiate liaison with other actors on site and commander
- Establish an operational joint direction and coordination on-site
- Share information for a joint picture of the situation based upon common grounds for collaboration
- Communication via a joint plan including strategic level of command
- Initial safety and resource management including own personnel on-site
- Command is establishes and officers pointed out with correct tabards
- Plan, execute and evaluate the operation in relation to collaborative decision-making and action taken
- Emergency team have capability for collaboration and communicate at accident site
- To ensure communication at accident site

The actors have capability of
- Working in joint collaborative teams and communicate according to set communication and radio plan on-site
- To establish communication with relevant liaison methods
- Communicating with relevant strategic and operational level
- Create, contribute and share operational pictures
- Evaluate the situation and adequately receive and incorporate supporting functions and resources
Barents Rescue 2019 Concept

Guidance, Method
Aim, Objectives
Training, Exercise

- Baseline
  - Barents Agreement
  - JC decision
  - Main Event

IPC, MPC, FPC
Evaluation
Exercise guidance

Method:
- AAR
- Cooperation on-site

PXD

- Evaluation Report
- Recommendations
- Cooperation
- PEWG & JC

Aim, Objectives
Training, Exercise

Cooperation
Method

Actors’ Competence
Perspective
Barents Rescue 2019 Outline

Event Week

- Mon 23/9: "Training" SE-LEMA
- Tue 24/9: CPX SE-LEMA
- Wed 25/9: "Large" FTX (1 day) SE-OSOCC
- Thu 26/9: "Small" FTX (Half a day) SE-OSOCC
- Fri 27/9: Recovery

- VIP
- Workshops and seminars
- Visitors programme
- Base Camp & RDC
- DVI

28-30 Aug: AlarmEX (3 days)

/...../

Transport
Border crossing

EVA
ROC

Swedish Chairmanship 2017–2019
Timeline

2018
- 20-21 February CDC, Stockholm
- 29-31 May IPC, Stockholm
- 3-5 December MPC, Umeå

2019
- 7-9 May FPC, Kiruna
- 23-27 September Event Week, Kiruna

2020
- 9-10 Mars Fore Planning PXD - MSB, DSB
- April Final Fore planing - PXD
- 6-7 May PXD Norway
- Mars Response from int. Stakeholders - PXD
- April Exercise Report - PXD
AlarmEx 28–30 August 2019

28 August
Early Warning (SE)

30 August
- Assistance accepted (SE)
  - International coordination conference (all countries)

29 August
- Request for assistance (SE)
- Assistance offered (NO, RU, FI)
Training day

- Safety Briefing
- Training. Eg Joint Command and Coordination at accidents sites Emergo Train System
- After Action Review AAR
- Possibility for each nation to show its tactics/method for different scenarios
- Held at Arena Arctica (a large aircraft hangar)
Torne river

- Flooding incidents
- Group of young people stuck at camping site on an island
- Bus accident on bridge
- Many injured, dead and people missing
- Minibus in the river

Extensive need for rescue resources and for SAR on land and in the river.

DVI.
Luossavara peak

- Landslide
- Building collapse
- Explosion
- Accident with emergency vehicle
- Scenarios with other various conceivable consequences
- Missing persons
- Persons in difficult situations and locations
- Many persons injured / dead and missing

Extensive need for rescue resources and for transport in terrain. Possibly SAR.
The cave

- Landslide
- Scenarios with other various conceivable consequences
- Missing persons
- Persons in difficult situations and locations in the cave and at the mountainside
- Many persons injured, dead and missing

Extensive need for rescue resources and for transport in terrain. SAR.
Proposed Thematic seminars

Ideas discussed
• Forest fires 2018
• Flooding, landslide
• Rescue operations at cold conditions
• Hypothermia
• Crises communication
• After Action Review
• DVI
• GIS
• Indigenous people. Experiences from Herkules accident at Kebnekaise 2012
• Joint Command and Coordination at accident sites
• MoBAS - Extended coverage of Tetra
• The relocation of Kiruna town
• Rescue operations under ground
Proposed Country Ambitions

Presented by FI, NO, RU and SE

• Need of updates eg media play.
• Identify functions required for participation.
• Update the number of vehicles, persons and dogs participating.
• Deadline 21 December 2018
After Action Review, AAR

- Structured discussion and assessment of an event (post-event analysis)
- A tool for improving and developing emergency response

6th of May 2019 - One day training is offered by MSB
2 evaluators per country - Nominate
AAR method

• Involves all participants
• Directly after a rescue operation or exercise
• Based on the objectives of the rescue operation or exercise
• Help provide feedback and to process information in a structured way
• Identifies strengths and deficiencies and
• Identifies development needs
AAR - double-loop learning

Assumptions and our mental maps - Why we do what we do

Strategies and techniques - What we do

Result - What we get

Single-loop learning
“Fixing the problem” – improving the system that already exists

Double-loop learning
More than “fixing the problem”. It questions the underlying assumptions, values and beliefs behind what we do
On site incident commander, medical incident commander, and coordination

First responders (fire, medical and police)

Liaison officers

POC Barents Agreement

CPX

AlarmEx

Joint command and coordination

Training Day
VIP, visitors and seminars

• Nomination for VIP. 21 December 2018
• Invitation VIP. January 2019
• Nomination of visitors. 9 March 2019
• Invitation visitors. Spring 2019
• Nomination of seminars. 21 December 2018
# CPX/OSOCC participants

<table>
<thead>
<tr>
<th>Police</th>
<th>Rescue Service</th>
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<tbody>
<tr>
<td>Fi, No, Ru, Sv</td>
<td>Fi, No, Ru, Sv</td>
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<tr>
<td><strong>OSOCC Manager/Chief of staff</strong></td>
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<tr>
<td><strong>Liaison officer (MSB)</strong></td>
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<tr>
<td><strong>Secretary</strong></td>
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<tr>
<td><strong>Staff assistants</strong></td>
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<tr>
<td>• Staff briefings</td>
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<tr>
<td>• Meetings with the Head</td>
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<tr>
<td>• Documentation</td>
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<tr>
<td>• Communication</td>
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<tr>
<td>• Situational awareness</td>
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<tr>
<td>• Distribution of tasks</td>
<td></td>
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<tr>
<td>• <strong>Decisions</strong>: What, who, when, how, why, desired result</td>
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</tbody>
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<thead>
<tr>
<th>Healthcare</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fi, No, Ru, Sv</td>
<td>Fi, No, Ru, Sv</td>
</tr>
</tbody>
</table>
CPX on Tuesday

DISTAFF

- Accident 1
- Accident 2
- Sit.rep
- LEMA/OSOCC Conf

8 9 10 11 12 13 14 15 16 17

Sit.rep request

StartEx

- Pre history
- LEMA
- Strategic decisions, priority, directions

EndEx

Eval

Refinements

End of day

✓ Adequate pace
✓ Find working methods
✓ Preparatory for FTX
✓ Identification of needs for refinements
✓ Good gut feeling
Communication - activities and products

• Basic information on msb.se and www.barentscooperation.org
• Print: factsheet (swe and eng), brochure, roll-up
• Filming (during event week)
• News; local media, web, social media, MSB news letter, MSB: newspaper 24/7
• Media activities (during event week)
• Events
• Meetings and collaboration
Robust Communication - Overall objectives

- Offer robust and secure communication for command and control on both strategical and operational level, during Barents Rescue 2019
- Utilize existing bilateral agreements, methods and technology
- Add 3-country solutions to achieve exercise objectives
Tetra terminals

- National responsibility
- All users should be able to use their own terminals
- Visiting terminals need correct talk groups
- Ability to migrate into Rakel
- Takes time and needs to be addressed soon
Needs and wishes

• Participation in working group RBC
  – Finishing and agreeing on joint document
  – PoC for communications issues for BR19

• Communication needs on a national level
  – Control rooms in home country?
  – Terminal status?
Border crossing

• Send all questions relating to border crossing to national point of contact for planning the exercise at the latest 31 January 2019.

• Answers to all questions will be provided in good time before the Final Planning Conference.

• At Final Planning Conference a workshop will be held with the purpose of preparing the paperwork needed for entry into Sweden. Make sure you send relevant participants to the workshop (persons with enough knowledge of participating vehicles, equipment etc.)
Host Nation Support

• Update ambition regarding self-sufficiency. Let us know how many participants from each country will be in need of beds, food, toilets and showers during event week.
• If possible, get back to us before December 21, 2018.
barentsrescue19@msb.se

Please describe the title in the subject line

More information:

www.barentscooperation.org (english)

www.msb.se/barentsrescue19 (Swedish and minority languages)