

This Programme is funded by



European Civil Protection



Capacity building for flood response preparedness

Establishment of multi-national CPMs –
Flood rescue using boats - FRB

Steering group meeting

Sarajevo, 9 March 2016



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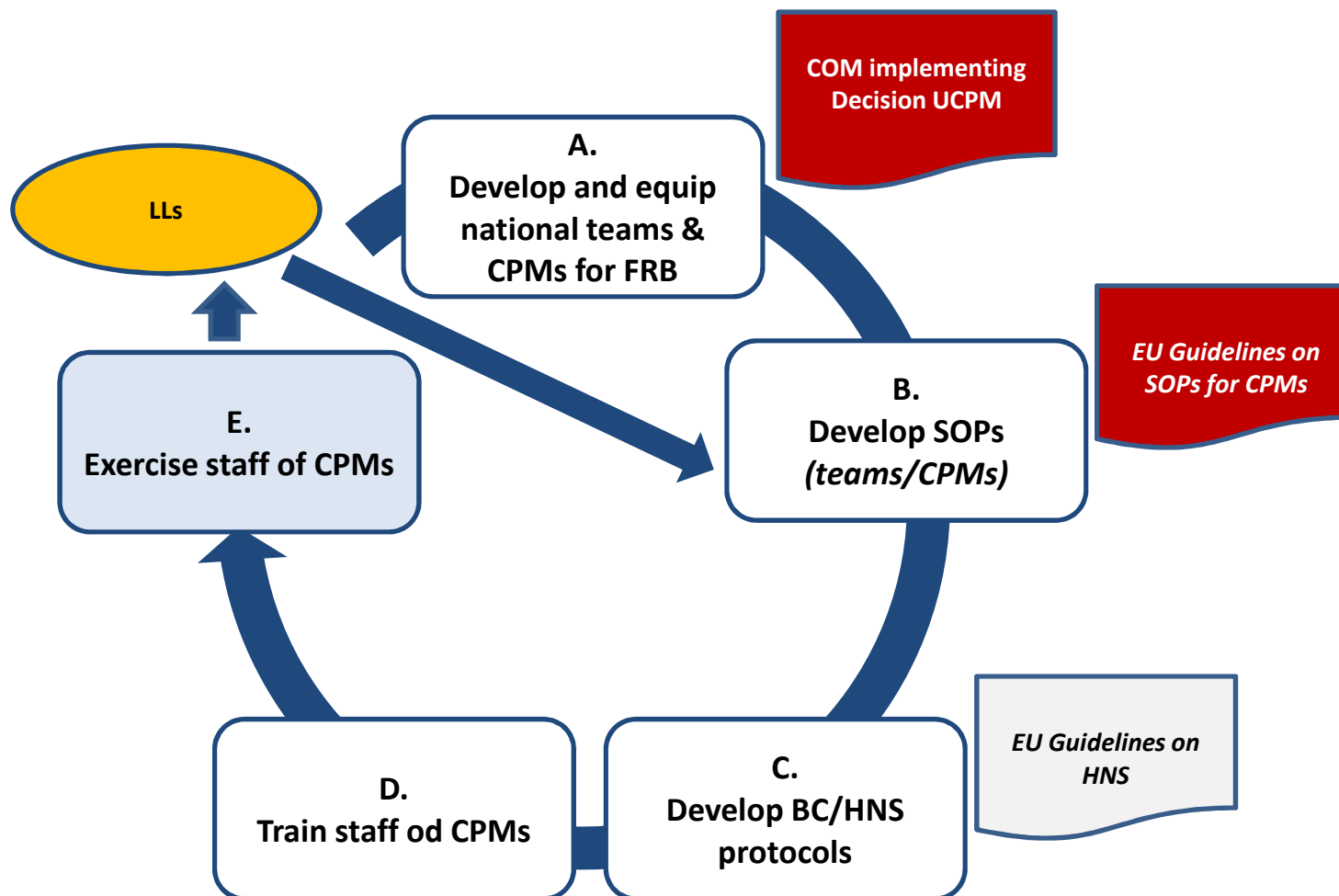


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PROGRAMME 'S PURPOSE

Capacity building for flood response through establishment of national teams/multi-national CPMs for flood response - FRB





FRB - Organization

➤ Development of the FRB team and multinational FRB Module Concept

- Based on the general requirements for modules (as laid down in the Commission Decision)
- Description of the team/module organization
- Description of different positions/functions
- Preparation of the minimum FRB module members prerequisites
 - Must fulfill all requirements of their home organization / must possess all required certificates
 - Identification of the teams - Existing emergency responder
 - Functional English (team management)
 - Sufficient knowledge of available techniques and tactics



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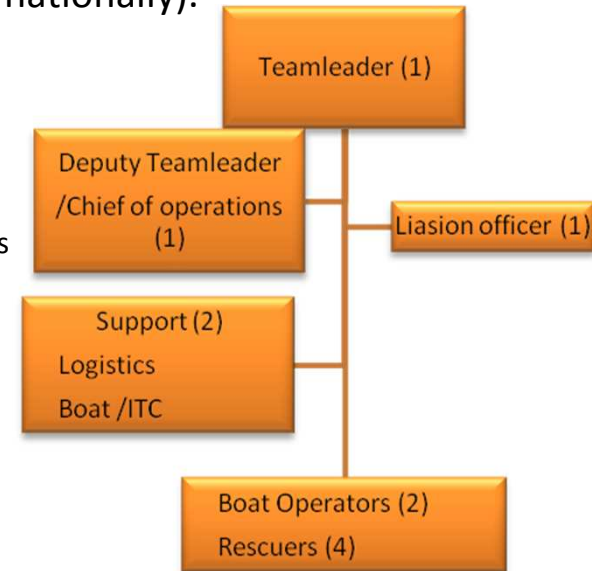


FRB - Organization

Concept idea:

In each country a team of up to 11 persons will be established with a structure, which is fully autonomous and operational, and can be used internally (locally or nationally).

- Description of the team/module organization
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FRB Personnel Concept

FRB team leader

The FRB team leader (TL) is in charge of the on-site operation of the FRB module.

FRB chief of operations

The FRB chief of operations (CoO) is in charge of and coordinates the operational mission from a tactical and technical point of view.

FRB logistics and boat technician experts

FRB boat operators

FRB rescuer

FRB rescuer performs technical operations as boar and pathway handling, rope rescue techniques has ability to swimming in swift water, practicing self-rescue techniques and performing in-water rescue as a part of a rescue team.

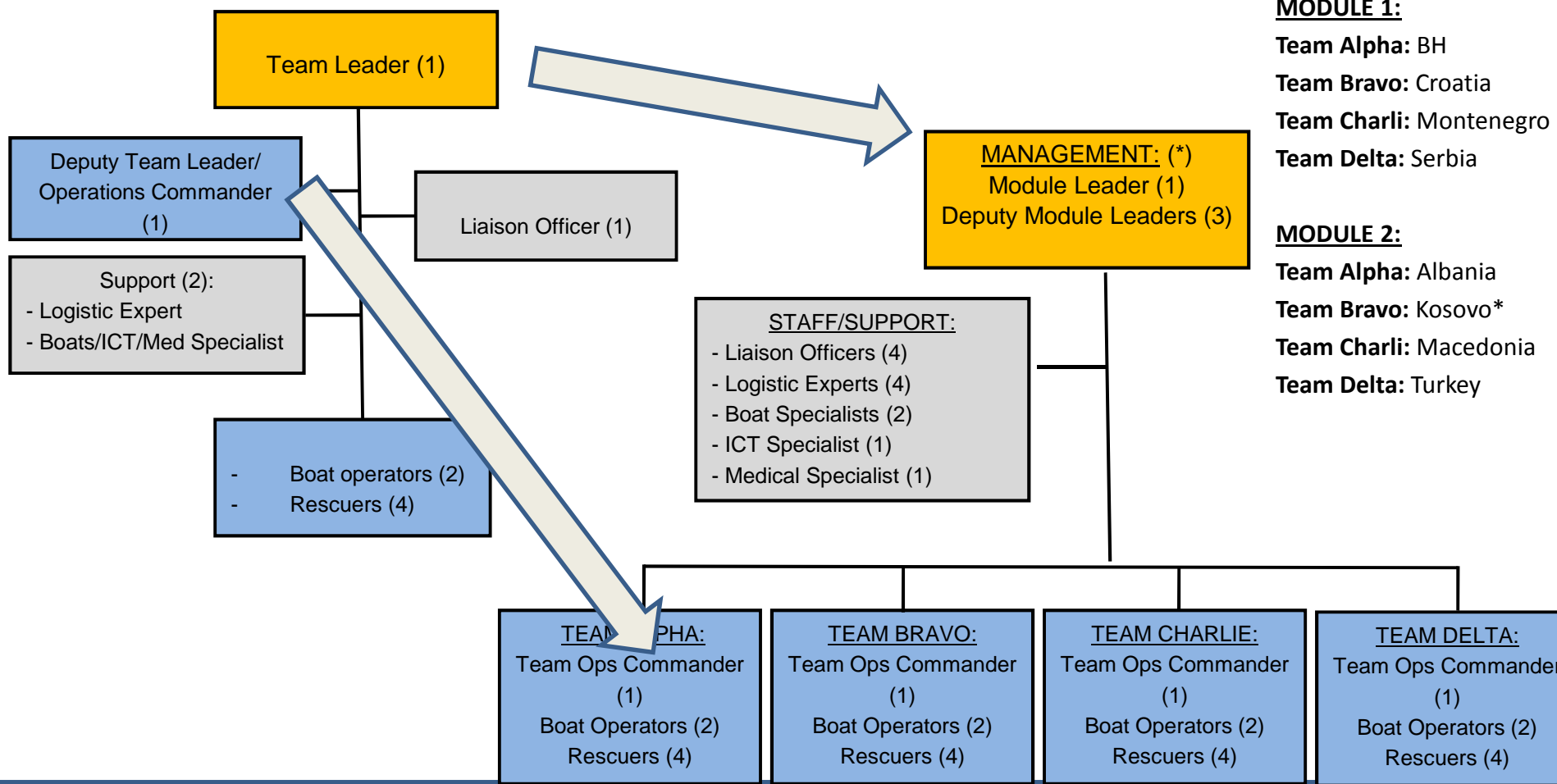


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FRB - Organization



MODULE 1:

Team Alpha: BH

Team Bravo: Croatia

Team Charli: Montenegro

Team Delta: Serbia

MODULE 2:

Team Alpha: Albania

Team Bravo: Kosovo*

Team Charli: Macedonia

Team Delta: Turkey



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FRB - Equipment

➤ Equipment

- Identification of the teams/module equipment
- Preparing technical specification
- Needs customized equipment (boats)
- Preparing and conducting procurement
- Identification of stocking area
- Handover (donation)
- Service and maintaining protocols



- Team's already existing equipment: transportation, logistics



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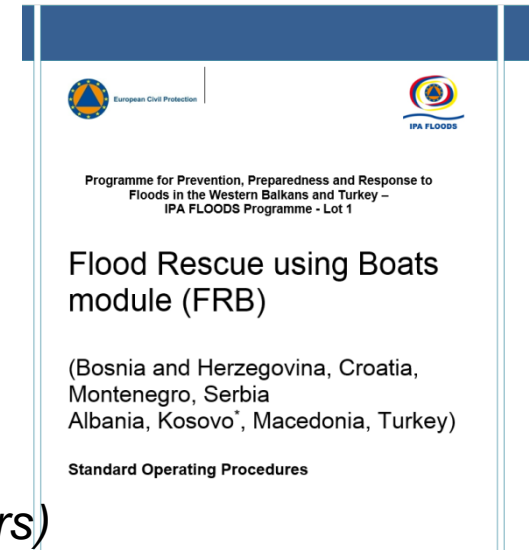
Development of SOPs

- **1st Working Group Workshop**
Bled, Slovenia, 12-14 October 2015
- **2nd Working Group Workshop**
Ljubljana, Slovenia, 9-11 February 2016

Topics

- Presentations (*EU Guidelines on SOP, Practical presentation, other comparable examples*)
- Working groups (*Discussion on different topics of SOP, trainers*)
- Outputs included into next version of SOP (V.3)

- SOPs establish rescue team organisation, processes and techniques.
- SOPs should answer who is in charge, what equipment will be used, what techniques will be used, who is qualified to perform a technique, what is expected of each responding unit, and what staffing is required.
- SOPs provide a structure by which a technical rescue team can respond safely in an organised fashion to the chaos and uncertainty presented at almost any emergency incident.



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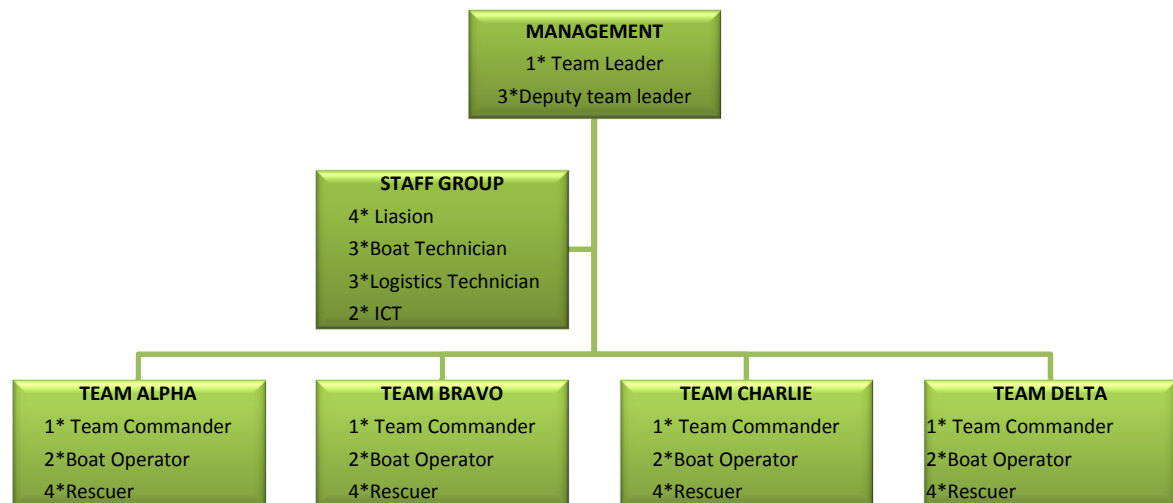




Guidelines for SOP for CPM

➤ SOP's content:

- **Introduction** (brief summary, users of the SOP)
- **Purpose / Objective** of the module (module factsheet)
- **Structure** of the module (organigram, command structure)
- **Tasks of personnel** (functions, roles and responsibilities)
- **List of required qualifications/certifications**





Guidelines for SOP for CPM

➤ **SOP's content:**

- **Equipment** (type, weight, volume, floor space, hazardous material, value)
- **Communication** (description of communication lines and list all communication equipment (service mobile phones, radios, sat phones) including their numbers, call signs and types)
- **Safety and Security** (specific roles)
- **Code of conduct** (Humanity, Impartiality, Independence, Neutrality)
- **Procedures** (in different phases of deployment cycle)



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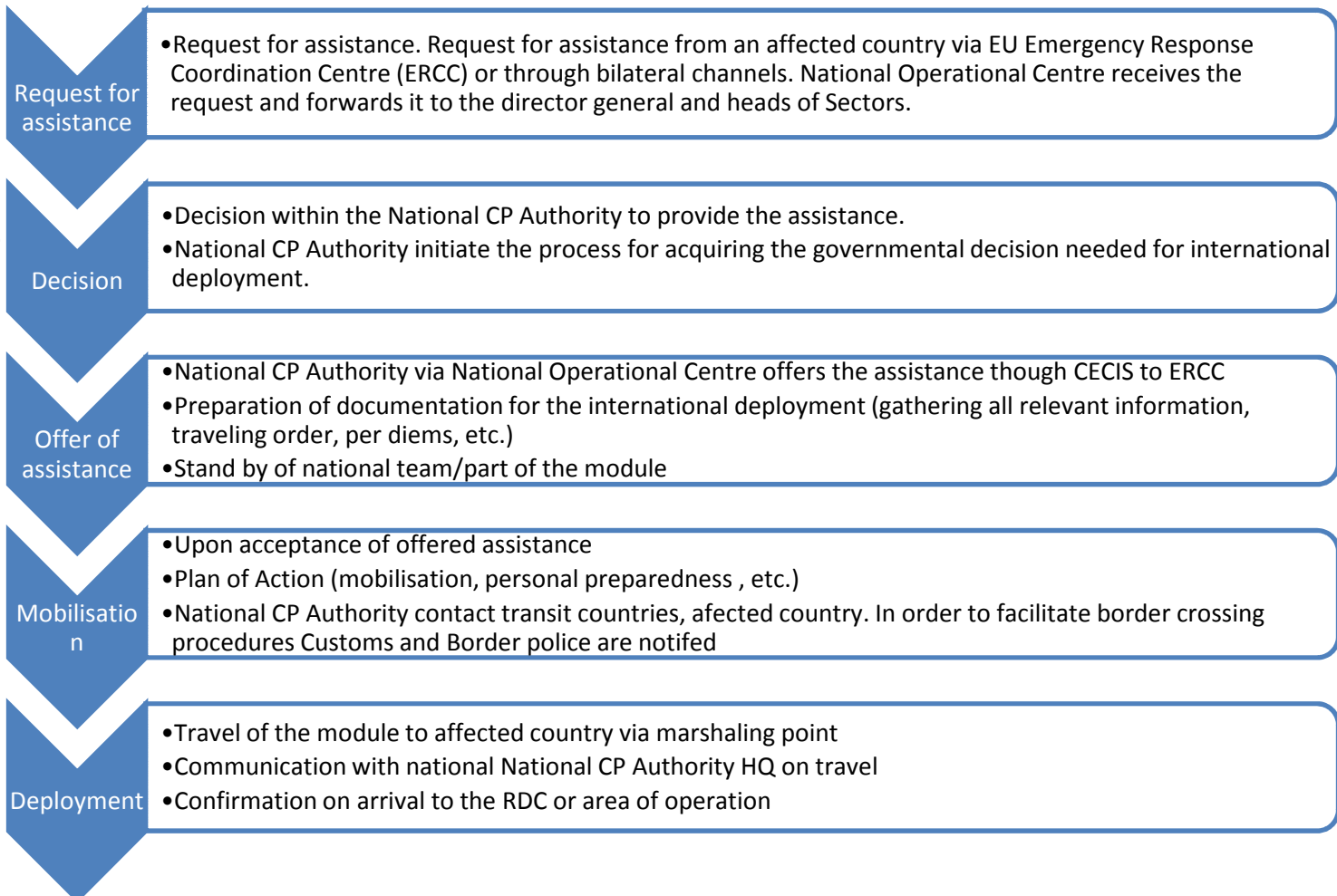




National alert and mob procedures

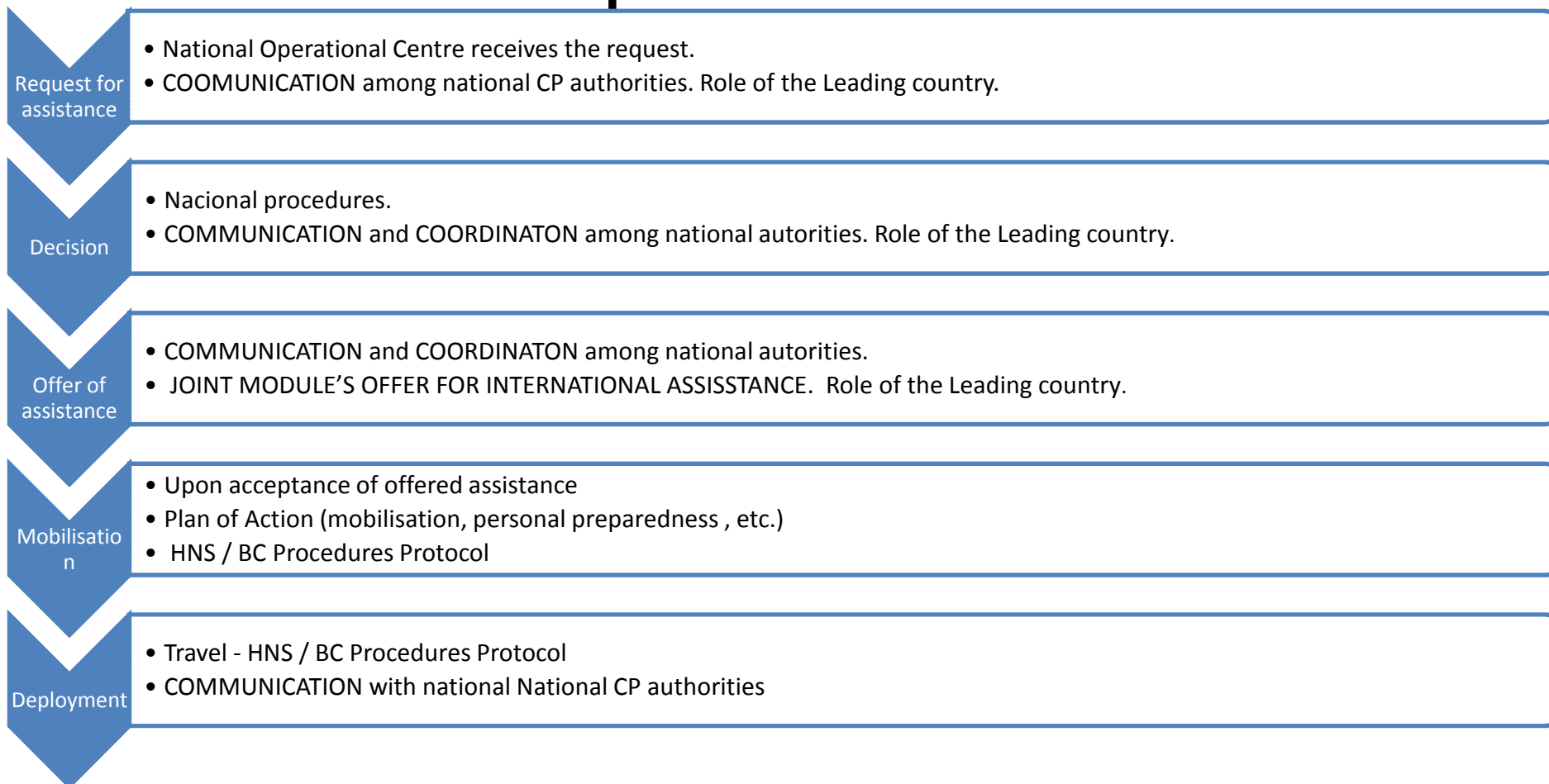
To be considered

- Who receipt request for assistance?
- Who assess feasibility?
- Who proposed decision?
- Who decided on deploy?
- Who&How communicated with team members?
- Where to assembly?





Module's alert and mob procedures



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10 APPENDICES

1. Diagram of the team's/module's alert and mobilisation
2. Module's Fact Sheet
3. List of Team Personnel
4. Equipment list - Personal equipment
5. Equipment list – Team equipment
6. Equipment list – telecommunication frequencies
7. Equipment list – Vehicles
8. Technical specification of PPE, operational equipment, management and logistic equipment
9. Plan of Action – template
10. Daily report – template
11. Plan of activities in an alert and mobilisation phase
12. Plan of transportation
13. Plan of activities in RDC and OSOCC
14. Safety and Security plan
15. Plan of BoQ set-up activities plan
16. LogBook – Template
17. Communication scheme
18. Training standard
19. Mission Summary Report – template
20. FRB Team / Module Post Mission Report Form – template



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Structure of FRB multinational module

- Joint management cell

Position	Responsibilities
M Deputy Leader 1	- Assisting to M Leader and replacing M Leader - Operation planning
M Deputy Leader 2	- Safety and Security
M Deputy Leader 3	- BoO

MODULE MANAGEMENT
1* Team Leader
3* Deputy team leader

- Efficient command and coord among Teams Ops Commanders and Module management

TEAM A (BH, Albania)
1* Team Ops Commander

TEAM B (Croatia, Kosovo)
1* Team Ops Commander

TEAM C (Montenegro, Macedonia)
1* Team Ops Commander

TEAM D (Serbia, Turkey)
1* Team Ops Commander

- Rotation system

	Country A	Country B	Country C	Country D
1 st and 5 th mission	M Leader	M Deputy Leader 3	M Deputy Leader 2	M Deputy Leader 1
2 nd and 6 th mission	M Deputy Leader 1	M Leader	M Deputy Leader 3	M Deputy Leader 2
3 th and 7 th mission	M Deputy Leader 2	M Deputy Leader 1	M Leader	M Deputy Leader 3
4 th and 8 th mission	M Deputy Leader 3	M Deputy Leader 2	M Deputy Leader 1	M Leader



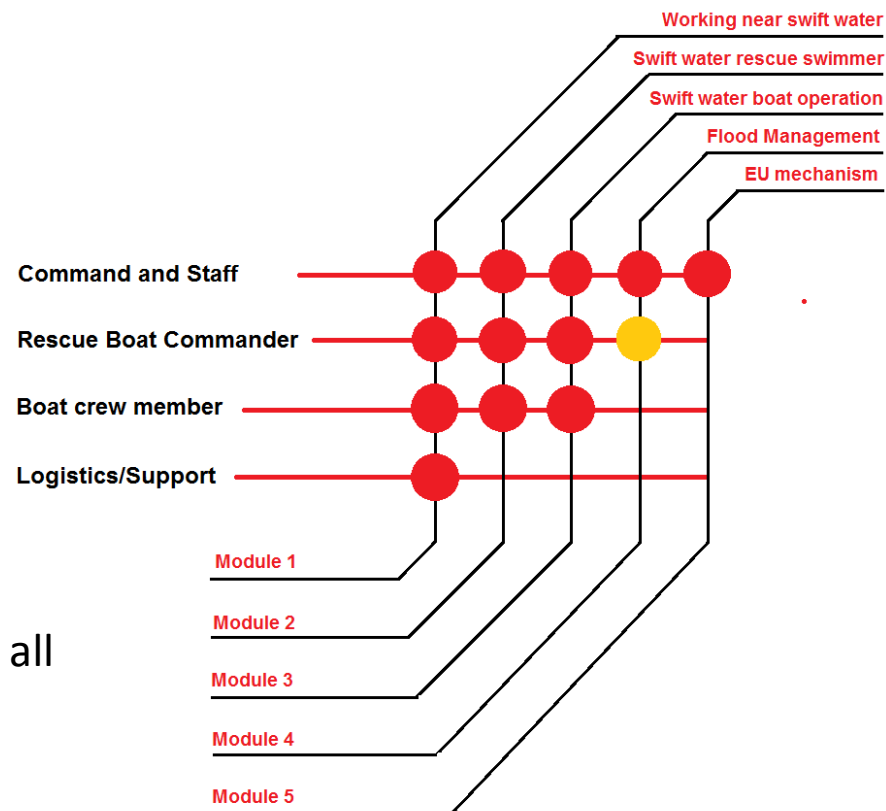
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FRB – Training

- **Providing training**
- **Training development**
 - Proposed training system
 - operational training
 - management staff training
 - Prerequisites: Team members must fulfill all requirements of their home org



Reference: SI national swift water rescue, EU M OPM Course, JERU trainings, B&H and Serbia Floods



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FRB – Management Training

➤ Staff Management Training

- Duration: 3 full days (+1 day training staff)
- Location: IPA FLOODS Beneficiary Country
- Training planning meeting beforehand
- Mix of theoretical presentations, problem-oriented syndicate work and tabletop exercise
- Components: Introduction and Team building, Community CP Mechanism - Module systems, International Environment – Floods, Host nation, Mission Cycle, ICT and communication, Planning & operational, Safety and Security, TTX (phases: before mission and during mission, Exercise Feedback, Evaluation)
- Participants: 3 persons per team: 24



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FRB – Operational Training

➤ Operational Trainings – one for each module

- Duration: 4,5 days (+1 day training staff)
- Location: IPA FLOODS Beneficiary Country, suitable water
- Training planning meeting beforehand
- Mix of theoretical presentations, practical sessions and exercises
- Components: water safety, swift water rescuing, boat operating
- Participants: FRB module (44)





IPA FLOODS Lot 1 (FRB) Next planned activities

9 March 2016: 2nd SG Meeting

Venue: BH

4-8 April 2016: Training MGMT staff (all TLs, DTLs & LOs)

Venue: SLO

16-20 May 2016: OPER training – CP Modules (BiH, CRO, MNE, SRB)

Venue: MNE

6-10 June 2016: OPER training – CP Modules (ALB, KSV, MKE, TUR)

Venue: MKE

17-21 October 2016: Field Exercise (all CP Modules) – CRO

1st planning meeting 23-24 February 2016



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Development of multinational modules – dilemmas

- Rare experience, involving like minded-institutions, and asymmetric partners, based on strong individual involvement, willing and able to manage complexity.
- Added value based on capacity building, shared experience and complementarity.
- Sustainability issues. Registration in CECIS.
- Need political commitment.

Responding as "one": burden sharing

- Sharing personnel, equipment, management transport, logistics, in-kind contributions, finances.
- Adhoc / Rotations system/ Permanent.
- Symmetrical /Asymmetrical.
- Acting jointly or separate.
- Operational Procedures, activation process and deployability. Important to keep flexibility.

Thank you for your kind attention!



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