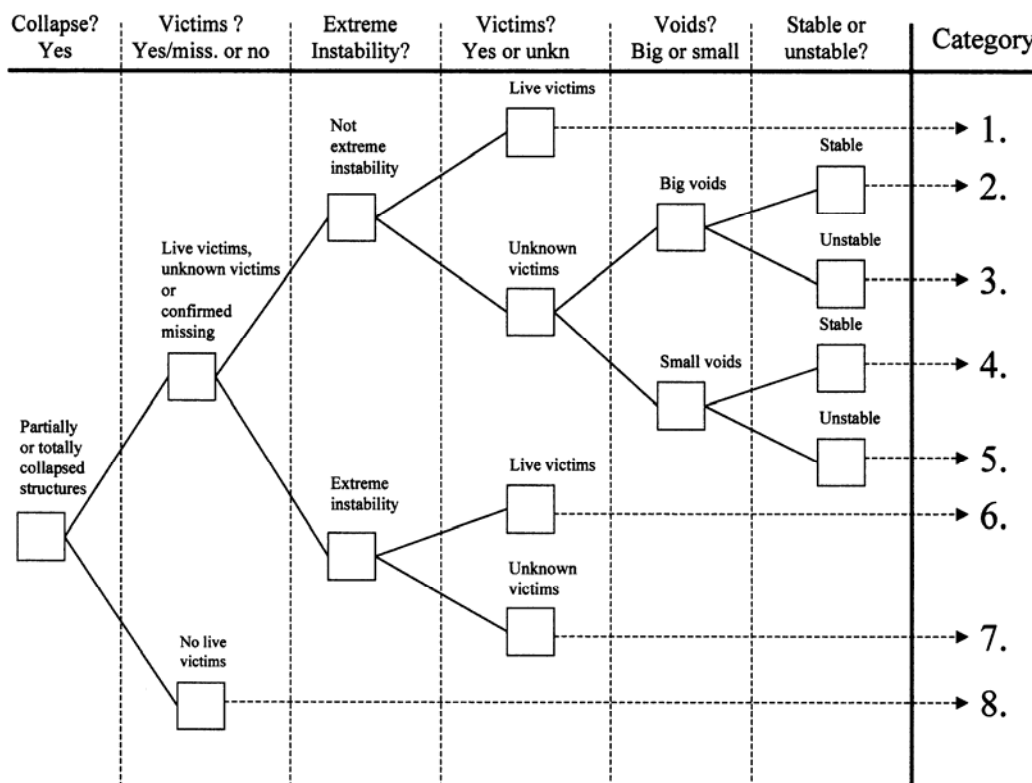


OSNOVNA ZNANJA INSARAG METODOLOGIJE

1. TRIAŽA RUŠEVINE

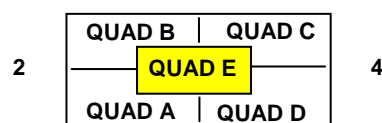
- Ali je ruševina varna
- Kateri del se pregleda najprej
- Dela se le kategorije od 1 do 5 (izjemoma 6)



2. OZNAKE RUŠEVINE

- olajša sporazumevanje med ekipami in reševalci
- ni več vprašanj v stilu »a tam na uni strani proti cesti?«
- kvadranti se označijo v smeri urinega kazalca
- kvadrant E pomeni stopnišče ali atrij

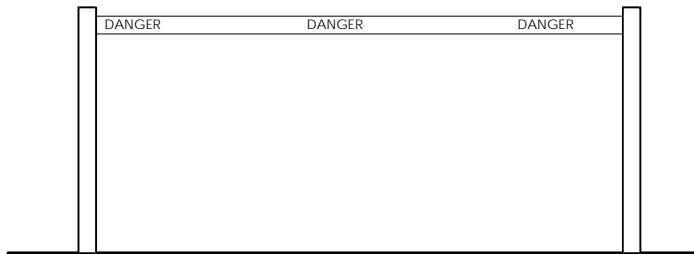
zadaj 3



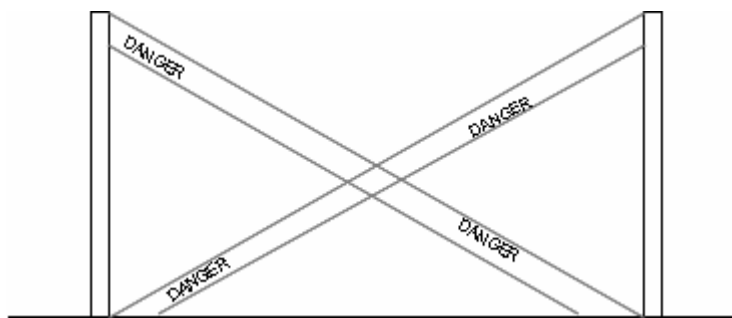
spredaj 1

3. OZNAČEVANJE S TRAKOVI

- Označi se operativno delovno območje
- Omeji se dostop do nevarnih območij



Operativno delovno območje



Nevarno območje (se ne dela)

4. OZNAČEVANJE RUŠEVINE

- Označi se zrušene zgradbe
- Lokacija oznake je ob vstopni točki na zunanji strani ruševine
- Kvadrat 1x1m v oranžni barvi (sprej)
- Pred prihodom reševalcev se napiše informacije o tveganju in število pogrešanih ter oznako ekipe. Po iskanju se dopiše število najdenih ter uro začetka in konca iskanja (pod Team ID). Ko ekipa konča delo se naredi okoli kvadrata krog.
- Ko vse reševalske ekipe (tudi tehnični reševalci, gasilci, itd) končajo svoje delo in se potrdi, da ni več žrtev se čez celotno oznako nariše vodoravna črta – kar pomeni zeleno luč za porušenje zgradbe!!



5. SIGNALIZACIJA

Evacuate



(3 short signals, 1 second each
– repeatedly until site is
cleared)

Cease Operations – Quiet



(1 long signal, 3 seconds long)

Resume Operations

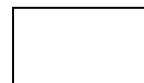


(1 long signal + 1 short signal)

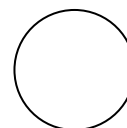
Zones - irregular shapes



Functions– box



Facilities– circle



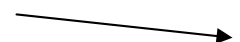
Reference point – triangle



Time denoted (with arrow pointing to activity site, local time)

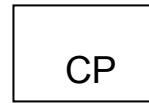
22/11 0700 hrs

23/11 1900 hrs

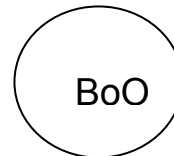


Sample symbols:

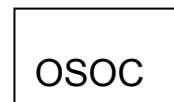
Command Post



USAR Base of Ops



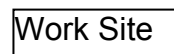
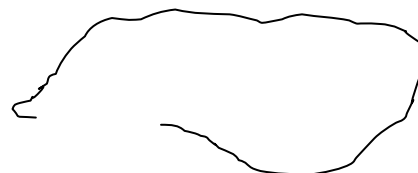
OSOCC



Reception/Departure Centre



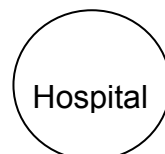
Work Site



Airport



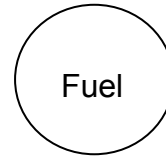
Hospital



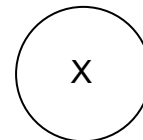
Hazards (write hazards and specify zone)

GASES

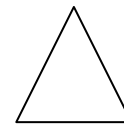
Fuel



Medical care (Red Cross/Crescent)



Reference point/landmark (include descriptor)



6. KRATICE

ALS	Advanced Life Support
BLS	Basic Life Support
BoO	Base of Operations
E	Estimated Time of Arrival
FCSS	Field Coordination Support Section
FP	Focal Point
GA	General Assembly
GPS	Global Positioning System
HAZMAT	Hazardous Materials
IEC	INSARAG External Classification

IFRC Societies	International Federation of Red Cross and Red Crescent Societies
IHP	International Humanitarian Partnership
INSARAG	International Search and Rescue Advisory Group
ISO	International Organisation for Standards
LEMA	Local Emergency Management Authority
NGO	Non Government Organisation
OCHA	Office for the Coordination of Humanitarian Affairs
OSOCC	On-Site Operational Coordination Centre
PPE	Personal Protective Equipment
RDC	Reception Departure Centre
SOP	Standard Operating Procedure
TOR	Terms of Reference
UHF	Ultra High Frequency
UN	United Nations
UNDAC	United Nations Disaster Assessment and Coordination
USAR	Urban Search and Rescue
VHF	Very High Frequency
24/7	Available 24 hours a day 7 days a week

7. ABECEDA

ANNEX J: PHONETIC ALPHABET

A	Alpha
B	Bravo
C	Charlie
D	Delta
E	Echo
F	Foxtrot
G	Golf
H	Hotel
I	India
J	Juliet
K	Kilo
L	Lima
M	Mike
N	November
O	Oscar
P	Papa
Q	Quebec
R	Romeo
S	Sierra
T	Tango
U	Uniform
V	Victor
W	Whiskey
X	X-ray
Y	Yankee
Z	Zulu

