Worksite Triage Form

Used during assessment to identify worksites with rescue opportunities



E1. Worksite ID		E2. GPS Coo						
		E2. GPS Coordinates						
		other for	mat					
E3. Address								
E4. Worksite boundary	description:							
F1. Team ID		F2. Date			F	3. Time		
F4. Building Use								
F5. Construction type								
F6. Floor area		F7. No. of floo	ors			8. No. of sements		
F9. Total number of mis	sing/unknov	wn persons at tl	he Works	site			pid ed	= p∈
F10. Of the total number	r, how man	y are confirmed	live?			Rap eede	4 Fu	
F11. Triage category: In	put letter us	sing matrix: →				→ <u>\</u> F11	Level 3 Rapid SAR needed	Level 4 Full SAR needed
							/S P	/S T
F12. Degree of damage		(nfirm	ed live	Λ	D
(%)								
(%)					victi	ms	А	В
F13. Type of collapse:				Unkno		ctims and	C	E
	ds			Unkno Unkno	wn vi big vo	ctims and oids ctims and		
F13. Type of collapse: F14. Any unusual hazar		tions likely to be	e needed	Unkno Unkno sı	own vi big vo own vi mall v	ctims and oids ctims and oids	С	E
F13. Type of collapse: F14. Any unusual hazar at the Worksite? F15. Assess the main U Indicate main work need	SAR opera	ive an estimate		Unkno Unkno si at this W	own vi big vo own vi mall v	ctims and oids ctims and oids	C	E
F13. Type of collapse: F14. Any unusual hazar at the Worksite? F15. Assess the main U	SAR opera			Unkno Unkno si at this W	own vi big vo own vi mall v	ctims and oids ctims and oids	C	E
F13. Type of collapse: F14. Any unusual hazar at the Worksite? F15. Assess the main U Indicate main work need	SAR operated: G	ive an estimate		Unkno Unkno si at this W	own vi big vo own vi mall v	ctims and oids ctims and oids	C	E
F13. Type of collapse: F14. Any unusual hazar at the Worksite? F15. Assess the main U Indicate main work need A: Dog/technical search	SAR operated: G	ive an estimate		Unkno Unkno si at this W	own vi big vo own vi mall v	ctims and oids ctims and oids	C	E
F13. Type of collapse: F14. Any unusual hazar at the Worksite? F15. Assess the main U Indicate main work need A: Dog/technical search B: Shoring and propping	SAR opera	ive an estimate		Unkno Unkno si at this W	own vi big vo own vi mall v	ctims and oids ctims and oids	C	E
F13. Type of collapse: F14. Any unusual hazar at the Worksite? F15. Assess the main U Indicate main work need A: Dog/technical search B: Shoring and propping C: Breaking, breeching	SAR opera	ive an estimate		Unkno Unkno si at this W	own vi big vo own vi mall v	ctims and oids ctims and oids	C	E
F13. Type of collapse: F14. Any unusual hazar at the Worksite? F15. Assess the main U Indicate main work need A: Dog/technical search B: Shoring and propping C: Breaking, breeching D: Lifting and moving	SAR opera	ive an estimate		Unkno Unkno si at this W	own vi big vo own vi mall v	ctims and oids ctims and oids	C	E
F13. Type of collapse: F14. Any unusual hazar at the Worksite? F15. Assess the main U Indicate main work need A: Dog/technical search B: Shoring and propping C: Breaking, breeching D: Lifting and moving E: Rope/height working	SAR operated: G	ive an estimate etails:		Unkno Unkno si at this W	own vi big vo own vi mall v	ctims and oids ctims and oids	C	E
F13. Type of collapse: F14. Any unusual hazar at the Worksite? F15. Assess the main U Indicate main work need A: Dog/technical search B: Shoring and propping C: Breaking, breeching D: Lifting and moving E: Rope/height working F: Medical needs	SAR operated: G	ive an estimate etails: n:	of the tin	Unkno SI at this W	own vi	ctims and oids ctims and oids	C	E

Sł	etch	plar	n of t	he W	orks	ite								

Worksite Triage Form Guidance Notes

E1	Worksite ID: part 1 is the allocated Sector letter, part 2 is the number allocated to
	the Worksite e.g C-6 If no sector letter is allocated yet then just apply a number.
	The sector letter has to be inserted when possible.
E2	GPS coordinates of the Worksite, taken at the Worksite marking:
	Standard GPS format is: Map datum WGS84 or other if indicated by LEMA
	If possible use decimal coordinates e.g. Lat ±dd.dddd° Long ±ddd.dddd°
	If another format is used then use the lower boxes and state clearly on the form the
	format used.
E3	Street address or local name of the Worksite
E4	Additional Worksite boundary description if it is not clear what the Worksite ID
	includes. E.g a hospital may be a Worksite but include several associated buildings,
	this should be explained here, possibly with a sketch plan on the rear of the form to
	make it clear.
F1	Team ID of the team carrying out the assessment: 3 letter Olympic country code
	followed by national team number
F2	Date when the triage assessment was completed; the date written as a number, the
	month given by 3 letters e.g. 13 APR
F3	Time when the triage assessment was completed; 24hr clock using local time
F4	Describe the main use of the building e.g. hospital, factory, office, temple, dwelling,
	school, apartments with car park in the basement etc.
F5	Describe the main construction type e.g. reinforced concrete, steel frame, brick,
	masonry, timber frame
F6	Give the dimensions of the 'footprint' of the building/debris pile in metres x metres
	e.g 25m x 40m
F7	Give the number of floors above ground
F8	Give the number of basements (if applicable)
F9	Give the estimated total number of persons trapped, missing or unkown at the
	Worksite
F10	Of the total number, how many confirmed live contacts are there?
F11	Determine the Triage letter; using the triage matrix opposite and the separate full
	triage tree
of ds	A big void is big enough for a person to crawl. The chances of survival for a victim
Voice	are greater in big voids than small voids. "Big" is a relative term, i.e., a big void for a
_	child will be considerably smaller than a big void for an adult.
Definitions	A small void is where a person can hardly move and has to lie more or less still
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efi	while waiting for help. In small voids the chances of injury are higher as people
	trapped inside have less space to avoid falling objects and collapsing structural
F12	Estimate the degree of damage as a percentage e.g. 50%, 75%,
F13	Briefly describe the type or types of collapse/damage e.g. pancake, lean to, total,
	upright but with dangerous cracks etc.
F14	Provide brief details of any unusual hazards that might affect USAR operations at
	the Worksite
F15	Give a brief assessment of the USAR operations that are needed:-
	Mark the tick boxes to show the types of USAR work likely to be required and;
	Use the text box to give an initial estimate of the personnel , equipment and time
	likely to be needed to carry out the operations.
	Comment on the structural stability assessment of the worksite.
F16	Briefly describe the local safety and security situation at the Worksite
F17	Other Information e.g. Any photographs attached, local contacts details, number of
	known dead bodies at the site etc.
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Sector Assessment Worksite Triage Category Flowchart

