Annex B4: USAR Team Fact Sheet

Team information to be uploaded to the VOSOCC and submitted to the RDC/OSOCC.

USAR TEAM FACT									
Team details to be uploaded in the VC) before depa	arture and given to	RD	C/UCC on	arrival.			Prepared	Iness - Response
A0. Team ID				A1. Hom	ne country				
A2. Team name									
A3. Number of persons				A4. Num	ber of dogs				
A5. Type of team responding		Heavy	Х	Medium	Light	Х	Oth	er	
A6. INSARAG Classification		Yes	Χ	No					
Responding elements:				•					
A7. Technical Search		Yes	Х	No					
A8. Canine Search		Yes	Х	No					
A9. Rescue		Yes	Х	No					
A10. Medical		Yes	Х	No					
A11. Hazmat Detection		Yes	Х	No					
A12. Structural Engineers		Yes	Х	No	Nur	mbe	r		
A13.RDC/OSOCC Support		Yes	Х	No					
A14. UC Support		Yes	Х	No					
A15. Other capabilities									
Expected arrival information:									
A16. Expected Arrival Date		DD/MN	V/Y^	YYY					
A17. Expected Arrival Time	HH	HH:MM							
A18. Point of Arrival					A19. Aircraft	Тур	е		
Support Requirements:									
Self-sufficiency		B1. Water		days	B2. Food				days
Do you need assistance finding:		B3. Ground	B3. Ground Transport		Yes		X	No	X
		B4. Supplies	S		Yes		Χ	No	X
Transport (only if yes is answer	ed above)								
B5. Number of persons				B6. Num	nber of dogs				
B7. Equipment (ton)				B8. Equ	ipment (cubic	me	tres)		
Supplies (only if yes is answere	d above)								
B9. Gasoline (litres/day)				B11. Ox	ygen Cutting	Gas			
B10. Diesel (litres/day)				B12. Pro	opane Cutting Gas				
B5. Number of persons				B13. Me	dical Oxygen				
B14. BoO Space Requirement (m	2)								
B15. Any other logistical needs									
Contact Details									
Team Contact	INSARAG	Operational Fo	cal	Point	INSARAG P	olicy	/ Foca	l Point	İ
C1. Name	C5. Name				C8. Name				
C2. Mobile	C6. Mobile				C9. Mobile				
C3. Satellite	C7. Email				C10. Email				
C4. Email									
Base of Operations:									
C11. Address (if known)									
C12. Radio Frequency									
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USAR TEAM DEMOB	ILISAT	ION INFO					
Team departure details to be filled out who	en demobilisa	ation is indicated.					
Expected departure information:							
D1. Expected Departure Date		DD/MMYYYY					
D2. Expected Departure Time		HH:MM					
D3. Point of Departure							
D4. Transport / Flight information							
						1 1	
Do you need assistance with:		D5. Ground Transport		Yes	Х	No	Χ
		D6. Special Requests		Yes	Χ	No	Х
Transport (only if yes is answered	above)						
D7. Number of persons			D8. Number of dogs				
D9. Equipment (ton)			D10. Equ	ipment (cub	oic metres		
Special Requests (only if yes is an	swered abo	ove)					
D11. Need of loading/unloading assistance?				Yes	X	No	Χ
D12. Need for accomodation at point	?		Yes	Х	No	Χ	
D13. Any other logistical needs							

USAR TEAM FACT SHEET

Form guidance notes

A. TEAM INFORMATION

Α.	I EAM INFORMATION
A0	Three letter Olympic Country code, these are listed on the separate worksheet; followed by-
	The national team number; 01,02, 03 for classified teams, 10, 11, 12 etc for unclassified teams
A1	Team's country of origin
A2	Team name as known internationally or domestically
A3	Total number of persons deployed
A4	Total of number of dogs deployed
A5	Type of team responding according to INSARAG guidelines
A6	The status of the teams INSARAG classification
A7	Has the responding team deployed with technical search capability?
A8	Has the responding team deployed with canine search capability?
A9	Has the responding team deployed with rescue capability?
A10	Has the responding team deployed with medical capability?
A1	Has the responding team deployed with hazmat detection capability?
A12	Has the responding team deployed with structural engineers? Give the number of engineers
A13	Has the responding team got the capacity for establishing a provisional OSOCC/RDC?
A14	Has the responding team got the capacity for supporting a UC?
A15	Detail any other capabilities e.g. own tranpsortation, water rescue capability with boats etc.
A16	Estimated arrival date to affected region in format DD/MM/YYYY
A17	Estimated arrival time to affected region - 24hr clock using local time
A18	Point of arrival to affected region (airport, city, port, etc)
A19	Type of aircraft (model, size)
B.	SUPPORT REQUIREMENTS
B1	Number of days with self-sufficiency of water supply.
B2	Number of days with self-sufficiency of food supply.
В3	Indicate if ground transport is needed
B4	Indicate if supplies are needed
B5	Total number of people to be transported
B6	Total number of dogs to be transported
B7	Total weight of equipment expressed in ton to be trasnsported
B8	Total volume of equipment expressed in cubic metres to be transported
В9	Gasoline requirement expressed in litres to be supplied daily expressed in litres
B10	Diesel fuel requirement expressed in litres to be supplied daily expressed in litres
B11	Indicate if oxygen cutting gas resupply is needed
B12	Indicate if propane cutting gas resupply is needed
B13	Indicate if medical oxygen resupply is needed
B14	Space requirement expressed in square meters for the location of the Base of Operations
B15	Other logistical requirements
C.	CONTACT DETAILS
C1	Name or title of Team Contact
C2	Mobile phone number of Team Contact
C3	Satellite phone number of field Contact
C4	E-Mail address of Team Conatct
C5	Name or title of operational Vocal point
C6	Mobile phone number operational Vocal point
C7	E-Mail address of operational Vocal point
C8	Name or title of political Vocal point
C9	Mobile phone number political Vocal point
C10	E-Mail address of political Vocal point
C11	Location or address of Base of operations - if known
C12	Radio Frequency (BoO) in MHZ
	GPS coordinates of the Worksite, taken at the Worksite marking:
C13	Standard GPS format is: Map datum WGS84
	If possible use decimal coordinates e.g. Lat ±dd.dddd° Long ±ddd.dddd°

D.	DEMOBILISATION DETAILS (when known)
D1	Estimated departure date from affected region in format DD/MM/YYYY
D2	Estimated departure time from affected region - 24hr clock using local time
D3	Point of departure from affected region (airport, city, port, etc)
D4	Transport used to leave affected region, such as flight information
D5	Indicate if ground transport is needed
D6	Indicate if supplies are needed
D7	Total number of people to be transported
D8	Total number of dogs to be transported
D9	Total weight of equipment expressed in ton to be trasnsported
D10	Total volume of equipment expressed in cubic metres to be transported
D11	Loading/unloading assistance requirements such as forklifts, etc.
D12	Need for temporary accomadation at point of departure
D13	Any other information or logistical needs