## NCSSAR TRACKING TEAM GUIDELINES

Search Environment Type							
Type 1 Type 2 Extreme / Complex Rugged		Type 3 Moderate / Gentle	Type 4 Urban				
Terrain Environments	Terrain	Terrain Environments	Environments				
	Environments						
Extreme Conditions (including but not limited to) Altitude (generally 7000+) or Snow, Ice, Desert, Heat, Heavy Ground Cover Steep difficult terrain.	Rugged Conditions, Altitude generally under 7000', Desert, Heat, Cold, Moderate to Heavy Ground Cover.	Gently Rolling Terrain, Open Spaces, Maintained Trailheads, Agricultural Areas.	High Traffic, Urban Office Complexes, Man-Made Surfaces, Public Interaction and Park Trails.				

## **Team Member Capabilities and Skills**

	TYPE 1	TYPE 2	TYPE 3	TYPE 4
Member qualified for Area Type	1/2/3/4 Multiple Operational Period	2/3/4 Single Operational Period	3/4 Limited Deployment	4 Urban Deployment
Operational periods w/o external support	Capable of multiple operational periods, up to 72 hours in the field.	Capable of field assignments up to one day. With the possibility of a night in the field.	Capable of searching for one 12 hour operational period with self support	Capable of searching for one 12 hour operational period without self support
Medical Skills	First Responder	Current First Aid/ Adult/Child/Infant CPR	Current First Aid/ Adult/Child/Infant CPR	Current First Aid/ Adult/Child/Infant CPR
Radio Communications	Member should be familiar with basic radio communication skills. This should include: understanding the use of Mutual Aid Radio Frequencies and basic radio etiquette.	Member should be familiar with basic radio communication skills. This should include: understanding the use of Mutual Aid Radio Frequencies and basic radio etiquette.	Member should be familiar with basic radio communication skills. This should include: understanding the use of Mutual Aid Radio Frequencies and basic radio etiquette.	Member should be familiar with basic radio communication skills. This should include: understanding the use of Mutual Aid Radio Frequencies and basic radio etiquette.
Knowledge of Basic SEMS/ICS	Member should be familiar with the "Standardized Emergency Management System/ICS"	Member should be familiar with the "Standardized Emergency Management System/ICS"	Member should be familiar with the "Standardized Emergency Management System/ICS"	Member should be familiar with the "Standardized Emergency Management System/ICS"
Helicopter Safety	Basic Helicopter Safety Knowledge and familiarity with Loading/ Unloading - Both Hot and Cold Establish LZ Hoist operations	Basic Helicopter Safety Knowledge and familiarity with Loading/ Unloading - Both Hot and Cold Establish LZ Hoist operations	Basic Helicopter Safety Knowledge and familiarity with Loading/ Unloading - Both Hot and Cold Help establish LZ	Basic Helicopter Safety Help establish LZ
Interview Skills	Member should be familiar with the handling of sensitive information and basic interview skills when dealing with witnesses and the public.	Member should be familiar with the handling of sensitive information and basic interview skills when dealing with witnesses and the public.	Member should be familiar with the handling of sensitive information and basic interview skills when dealing with witnesses and the public.	Member should be familiar with the handling of sensitive information and basic interview skills when dealing with witnesses and the public.

1

4/30/09

## NCSSAR TRACKING TEAM GUIDELINES

	TIODDITE II	ACKING IEA	IVI GCIDEBII (B	<u> </u>
Navigation  Tracking Skills	Determine and communicate position in the field in UTM coordinates; determine position by triangulation using only a map and compass; determine compass bearing to a visible point in the field; determine correct compass heading from one point to another designated on a topo map; select a logical route between two points on a topo map; demonstrate use of a GPS to determine position in both UTM and Lat/Long; enter and go to given UTM coordinates, enter routes and record tracks  Clue and tracking skills	Determine and communicate position in the field in UTM coordinates; determine position by triangulation using only a map and compass; determine compass bearing to a visible point in the field; determine correct compass heading from one point to another designated on a topo map; select a logical route between two points on a topo map; demonstrate use of a GPS to determine position in both UTM and Lat/Long; enter and go to given UTM coordinates, enter routes and record tracks	Determine and communicate position in the field in UTM coordinates; determine compass bearing to a visible point in the field; determine correct compass heading from one point to another designated on a topo map; demonstrate use of GPS to determine position and enter and go to given UTM coordinates.	Determine and communicate position in the field in UTM coordinates; determine compass bearing to a visible point in the field; determine correct compass heading from one point to another designated on a topo map; demonstrate use of GPS to determine position and enter and go to given UTM coordinates.
8	consistent with ability to utilize tracking methods of sign cutting and three man team to isolate tracks and follow direction in high foot traffic area with proper documentation and reporting of results.	consistent with ability to utilize tracking tools and have familiarity with tracking methods to isolate tracks and follow direction of travel in moderate foot traffic area with proper documentation and reporting of results	ability to utilize tracking tools to take measurements, draw or photograph tracks, and follow tracks in area containing no other foot traffic, and report results.	ability to utilize tracking terms, take measurements, and draw or photograph tracks of interest to assist in reporting results.
Fitness	Fitness Test Type 1 Overnight	Fitness Test Type 28 mile hike with 20# pack (excluding water) 500' elevation gain in under 3 hrs	Fitness Test Type 38 mile hike with 20# pack (excluding water) 100' elevation gain in under 3 ½ hrs	Fitness Test Type 44 mile hike with 10# pack (excluding water) in under 2 hours
Rope Skills	Basic Low Angle Skills; Packaging and litter work. Awareness of raising and lowering skills.	Basic Low Angle Skills; Packaging and litter work. Awareness of raising and lowering skills.	Basic knots. Assist with packaging and litter work.	Basic knots. Assist with packaging and litter work.
Crime Scene	Member should be familiar	Member should be familiar	Member should be familiar	Member should be familiar with
<b>Protection and</b>	with basic crime scene	with basic crime scene	with basic crime scene	basic crime scene protection, chain of evidence and
Clue Awareness	protection, chain of evidence and documentation	protection, chain of evidence and documentation	protection, chain of evidence and documentation	documentation
Pack	72 hour pack	24 hour pack	Day pack	Day pack
Requirements		-		
Winter Survival	Winter overnight Classroom/gear check	Winter survival		
Personal Safety Training	Blood borne pathogens Search safety	Blood borne pathogens Search safety	Blood borne pathogens Search safety	Blood borne pathogens Search safety

2 4/30/09