

<b>TEAM DEBRIEFING</b>		Mission Number		Assigned Area	
1. Task #		2. Date/Time Debriefed	3. Date/Time Task Completed	4. Debriefed Name	
5. Equipment Issued				6. Equipment Returned to	
<b>W X</b>	7. Wind Direction	8. Wind Speed	9. Wind Variability	10. Temperature	11. Cloud Cover
	10. Precipitation				
12. Resource Type		13. Search Technique	14. Team Performance ( <i>note issues in block 18</i> )		
			<input type="checkbox"/> Adequate Equipment	<input type="checkbox"/> Able to search again	
			<input type="checkbox"/> Adequate Composition/Morale	<input type="checkbox"/> Problem free task	

T  
A  
S  
K  
  
R  
E  
S  
U  
L  
T  
S  
  
I  
C  
S  
2  
0  
4  
S  
A  
R

2b  
of  
2

15. Describe Clues, Tracks, Alerts, or Scent Trails (*record in #16 GPS Datalog and map*)

Follow-Up Urgency:

High

Medium

Low

16. GPS Datalog      Grid Zone:      GPS Datum:       Download points and tracks      GPS Position in Team

ID	Easting or Longitude	Northing or Latitude	Description	Follow-Up

Left

Middle

Right

Average distance between team members:

17. Describe Area Searched and Not Searched      Segment Searched \_\_\_\_\_

Task Completed

Task Partially Finished

**\*\*IMPORTANT\*\*** Please describe regions within your assigned area that were NOT searched!

- Team Leader Information
- 1) Team Safety
- Verify information on the front of this form is complete and accurate.
  - Ensure team members are properly dressed and prepared for weather.
  - Instruct your team members to STAY PUT if they become lost or separated.
  - Notify base when your team is beginning and ending your task.
- 2) Team Communications
- Assign a member of your team as the team communicator.
  - Ensure the radio is working properly before you leave base and carry extra batteries.
  - Call in as specified on the Task Assignment Form.
  - Collect cell phone numbers of team members, if available, in case you become separated.
  - All mission communications MUST go through the base. Do not give subject personal information over the radio.
- 3) Search information
- Do not search outside of your assigned search area unless instructed by the base.
  - Know your location at all times. Assign a member of your team to be navigator. Ensure you are reporting coordinates in the correct datum. If using GPS make sure to check datum.
  - Anything may be a clue. Its location and position are also important information. Do not disturb it unless instructed by base. Protect clues from damage, record coordinates and a description, and flag its location.
  - Do not add discard items in the search area (food wrapper, cigarette butts, etc.). These items could later be mistaken as a clue.
  - If there is a find by another team, gather your team, prepare to provide your coordinates and await instructions from the base.
- 4) K9 Handlers
- Please log any K9 alert, noting the coordinates, time / date, direction of alert and wind direction.

18. <b>Team Leader POD Summary</b>	POD
<b>Responsive Subject</b>	
<b>Unresponsive Subject</b>	
<b>Clues</b>	

- Estimating Responsive POD**
- Low (0 - 25%):**
- Not able to use standard attraction techniques. (whistles, yells, etc.).
  - High winds, blizzard, etc.
  - Noisy running water.
  - Densely vegetated/treed areas.
  - Large areas.
  - Daylight search (sound doesn't carry as well).
- Medium (30% - 65%):**
- Standard attraction techniques used somewhat often.
  - Moderate winds, rain, moderate snow.
  - Not much noisy running water.
  - Somewhat dense vegetation/trees.
  - Small canyons, small flat areas so searchers attraction noises carry somewhat well.
  - Evening search (sound carries better).
- High (70% - 90%):**
- Standard attraction techniques used very often.
  - Little wind, rain, snow.
  - No running water.
  - Non-dense vegetation/trees.
  - Large canyons, tops of ridges, places where sound carries well.
  - Cooler temperatures (sound carries better).
- Estimating Unresponsive POD**
- Low (0 - 25%):**
- Rate of progress greater than two mph
  - Few searchers in a large area
  - Unable to see other searchers, auditory contact only
  - Difficult terrain
  - Darkness
  - Subject wearing camo/green, etc.
  - Bad weather
- Medium (30 - 65%):**
- Rate of progress between one mph and two mph
  - Adequate number of searchers to cover the area
  - Moderate terrain;
  - Adequate light
  - Subject wearing easily-seen clothing;
  - Moderate weather
  - Able to see down to knees of adjacent searchers.
- High (70 - 90%):**
- Rate of progress less than one mph
  - More than enough searchers to cover the area
  - Easy terrain
  - Plenty of light available
  - Subject wearing bright clothing
  - Good weather
  - Able to see shoes of adjacent searchers