TEAM DEBRIEFIN	NG Mission Nui	Mission Number			Assigned Area				
^{1.} Task #	^{2.} Date/Time [^{2.} Date/Time Debriefed		3. Date/Time Task Complete		4. Debriefer Name			
^{5.} Equipment Issued					1	5. Equipment R	eturned to		
N 7. Wind Direction 8. Wind Speed		^{9.} Wind Va	^{9.} Wind Variability		^{10.} Temperature ^{11.} Clo		oud Cover 10. Precipitation		
^{12.} Resource Type ¹³	☐ Ade	⁴ Team Performance (<i>note issues in block 18</i>) ☐ Adequate Equipment ☐ Able to search again ☐ Adequate Composition/Morale ☐ Problem free task							
T A 15. Describe Clues, Track S K R E S 15. Describe Clues	cks, Alerts, or Scen	t Trails (<i>record</i>	in #16 G	PS Datalog and n	nap)		Follow-Up L High Medium Low	Irgency:	
U GPS Datalog G	rid Zone: Ide Northing or Latitu			escription	ead po	Follow-Up	GPS Positio Left Middle Right Average di between te members: Task C Task P	stance eam ompleted artially	
IMPORTANT Please describe regions within your assigned area the 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.			Estimati Low (0 - Not ab (whistl- High w Noisy r Densel Large a Dayligh Medium - Standa - Moder - Not mi - Somew - Small c noises - Evenin High (70 - Standa - Little w No run - No run - No run - Carries	Responsive Subject Unresponsive Subject Subject Unresponsive Subject 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.			ating Unresponsive POD 0 - 25%): e of progress greater than two mph searchers in a large area ble to see other searchers, auditory contact only cult terrain		