SAR TEAM DEBRIEF



Operation name:	Time:
Prepared by:	Date:
Team name:	Task number:

BEFORE STARTING THIS DEBRIEF YOU WILL REQUIRE:

- Google Earth printout of search area (preferably with GPS tracks)
- Topo Map (preferably with GPS tracks)
- · Copies of Team Notebooks
- · Photographs taken by Team Members

Complete using the column below as a guide. If more room is required continue on a jobsheet. Use headings.

Guidelines/prompts for debrief.

Search Effort

- · Assigned segment searched
- · Completed
- · Did you deviate
- · Are there any areas needing follow up
- Terrain
- Vegetation
- Encountered non search people in search area
- · Did they see anything
- · Interviewed
- Linear Features identified but not shown on map
- · Decision Points

Techniques

- · Direction of search
- · Techniques used
- Sound
- Light
- Purposeful Wandering
- Duration
- Contact

Detectability

- Light
- Time of day
- · Equipment used
- Weather

Clues

- Found
- Location
- Reported
- · Absence of

Personnel Factors (team effectiveness)

- Fatigue
- · Time on the task
- Training
- Collective team skills, knowledge, experience
- Teamwork

Issues identified

- Comms
- · Hazards to searchers
- · Hazards to subject
- Equipment
- Injuries

SAR Team Debrief December 2014 page 1 of 2

SEARCH EFFORT EVALUATION (SEE)

Likelihood	Sub-Segment	Likelihood	Comments – rationale for assigning likelihood rating	
Scale Express the likelihood of finding subject/clues in assigned search segment High Medium Low Not Searched Draw sub-segments and/or search area on attached maps.				
If number of sub-segments exceeds four then please utilise a job sheet.				
Debriefer comments:				
Debrief form reviewed by:	Operat	tions Manager	Date/time:	
Debrief form reviewed by:			Date/time:	
	Planning	g/Intel Manager		

Attached to this form updated map identifying the sub-segments.

SAR Team Debrief December 2014 page 2 of 2