

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.

<p>Guidelines/prompts for debrief.</p> <p>Search Effort</p> <ul style="list-style-type: none">• 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 <p>Techniques</p> <ul style="list-style-type: none">• Direction of search• Techniques used• Sound• Light• Purposeful Wandering• Duration• Contact <p>Detectability</p> <ul style="list-style-type: none">• Light• Time of day• Equipment used• Weather <p>Clues</p> <ul style="list-style-type: none">• Found• Location• Reported• Absence of <p>Personnel Factors (team effectiveness)</p> <ul style="list-style-type: none">• Fatigue• Time on the task• Training• Collective team skills, knowledge, experience• Teamwork <p>Issues identified</p> <ul style="list-style-type: none">• Comms• Hazards to searchers• Hazards to subject• Equipment• Injuries	
---	--

SEARCH EFFORT EVALUATION (SEE)

Likelihood	Sub-Segment	Likelihood	Comments – rationale for assigning likelihood rating
<p>Scale Express the likelihood of finding subject/clues in assigned search segment</p> <ul style="list-style-type: none"> • High • Medium • Low • Not Searched <p>Draw sub-segments and/or search area on attached maps.</p>			

If number of sub-segments exceeds four then please utilise a job sheet.

Debrief comments:

Debrief form reviewed by: _____ **Date/time:** _____
Operations Manager

Debrief form reviewed by: _____ **Date/time:** _____
Planning/Intel Manager

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