### Fieldwork Pre-Trip Plan

#### General Weather and Snowpack Conditions

<table>
<thead>
<tr>
<th>Past Weather:</th>
<th>Snow Stability:</th>
<th>Trend:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present:</td>
<td>ALP:</td>
<td>ALP:</td>
</tr>
<tr>
<td>Forecast:</td>
<td>TL:</td>
<td>TL:</td>
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<tr>
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<td>BTL:</td>
<td>BTL:</td>
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</tbody>
</table>

Snowpack Structure/Known Weaknesses:

Avalanche Observations:

#### Primary Objective:

- Worksite Name:
- Departure & Return Points, Travel Methods:
- Work Goals:
- ATES Rating/Terrain Info:

Evaluation of current situation/mitigation measures:

#### Secondary Objectives / Backup Plan

- Worksite Name:
- Departure & Return Points, Travel Methods:
- Work Goals:
- ATES Rating/Terrain Info:

Evaluation of current situation/mitigation measures:

Human Factors Discussed: Yes____ No____ Issues identified/mitigation measures:

#### Personal and Group Equipment Checked

<table>
<thead>
<tr>
<th>What:</th>
<th>Radios/Bats</th>
<th>Personal Safety/Survival/1st Aid</th>
<th>Tools (RAWS etc)</th>
<th>Other</th>
</tr>
</thead>
</table>

Name:

#### Prepare Your Check-in.

Identify local contact & discuss plans– parking/helipad, access & egress routes, communications and contact info. Assign person to monitor time (set watch alarm?) to prevent missed or late check-ins.

- Local contact info:
- Proposed check-in interval:
- Check-in time monitor:

#### Post Trip observations and summary:

On site conditions observed:
- ALP:
- TL:
- BTL:

Have You Closed Out Your Check-in?