Remote Site Landing Zone Reference Card

In the event of a SITE EMERGENCY
PHONE the STARS Emergency Link Centre®

TOLL FREE     OR     DIRECT
1-888-888-4567     403-299-0932

BE PREPARED WITH THE FOLLOWING INFORMATION
1. STARS Site Number
2. Location of site (Legal Land Description or GPS)
3. Contact phone number at the site
4. Known hazards on-site
5. If applicable, is there a monitor on-site confirming the presence of H₂S

SAFETY GUIDELINES
- the landing zone should be on level ground, (less than 5% slope) at least 36 x 36 metres (120 x 120 ft) and more, if possible, to include a safety zone
- check for loose debris in landing zone
  THIS IS OF VITAL IMPORTANCE
- ensure no one approaches the helicopter
  STARS crew will approach you when safe to do so
- everyone should be at least 30 metres from landing zone during landing and takeoff, due to possibility of injury from loose debris caused by rotor downwash
- movement around aircraft is to be in safe areas only
- if necessary, provide road blocks approximately 500 metres on either side of the landing zone

PRE-LANDING CHECKLIST
The STARS Emergency Link Centre will require the following information from the site:

<table>
<thead>
<tr>
<th>TERRAIN</th>
<th>LANDING ZONE MARKINGS</th>
<th>HAZARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>level or sloping</td>
<td>4 turbo flares</td>
<td>signs</td>
</tr>
<tr>
<td>type of surface</td>
<td>4 road flares / strobes</td>
<td>vehicles</td>
</tr>
<tr>
<td>dust, loose snow,</td>
<td>4 reflective flares</td>
<td>trees</td>
</tr>
<tr>
<td>rocks, bushes,</td>
<td>4 highway cones (days only)</td>
<td>equipment</td>
</tr>
<tr>
<td>stumps, etc.</td>
<td>extra strobes/flares/cones on upwind side</td>
<td>wires</td>
</tr>
</tbody>
</table>