 Risk analysis

Risk analysis tables

RiskRisk AssessmentPrecaution/Control Measure

| Risk Description | Consequence1-5 | Likelihood1-5 | Risk Rating\*E/H/M/L | Precaution | New Consequence1-5 | New Likelihood1-5 | New Risk RatingE/H/M/L |
| --- | --- | --- | --- | --- | --- | --- | --- |
|       |       |       |       |       |       |       |       |
|       |       |       |       |       |       |       |       |
|       |       |       |       |       |       |       |       |
|       |       |       |       |       |       |       |       |
|       |       |       |       |       |       |       |       |

\*Risk rating can be determined by using the risk rating table.

Risk rating table

| Possible Consequences and Likelihood | Insignificant - 1No injuries or support needed | Minor - 2Minor injuries first aid treatment needed | Moderate - 3Medical treatment needed | Major - 4Extensive injuriesHospital admission possible | Critical - 5Many injuriesWidespread medical attention needed |
| --- | --- | --- | --- | --- | --- |
| Almost certain - 5 | M | M | H | E | E |
| Likely - 4 | L | M | H | H | E |
| Possible - 3 | L | M | M | H | H |
| Unlikely - 2 | L | L | M | M | H |
| Rare - 1 | L | L | L | M | M |

L – low, M – medium, H – high, E – extreme