Table 26.2 Sample data sheet for radwaste handlers and decontamination workers

**HIGH-DOSE GROUP DATA SHEET**

**Work Group:** Radwaste Handlers/Decontamination Workers

<table>
<thead>
<tr>
<th>199</th>
<th>199</th>
<th>199</th>
</tr>
</thead>
</table>

**Annual Dose (mrem)**
- Annual dose to group
- Average annual dose to individuals

**Doses from High-dose Tasks (mrem)**
- Decontamination work in high-dose areas
- Installation of RCS pipe seal
- Super compactor operation
- Processing radwaste drums
- Resin dewatering
- Cask loading

**Successful Low-cost Dose-reduction Techniques**
- Pre-job planning and briefing
- Allow filters to decay before disposal
- Dry-run certain activities
- Isolate high-dose rate wastes

**Successful Higher Cost Dose-reduction Techniques**
- Use specially designed shielding for shipping hot filters and barrels
- Use properly shielded casks
- Investigate if better equipment could reduce dose from resin dewatering
- Examine if quantity of radwaste generated could be reduced
- Look into costs of improved techniques for waste processing