Gen free path

Total path in gas

Gen collisions

1ary colls.
**ME41**

**Eloss/collis. (eV)**

- **ID**: 3124104
- **Entries**: 19584
- **Mean**: 71.77
- **RMS**: 156.6

- **ID**: 3124113
- **Entries**: 265
- **Mean**: 95.59
- **RMS**: 41.65

**Total Eloss/gap (eV)**

- **ID**: 3124117
- **Entries**: 265
- **Mean**: 3389.
- **RMS**: 1751.

**Electrons**

- **ID**: 3124112
- **Entries**: 265
- **Mean**: 35.26
- **RMS**: 8.525

**Eloss/e (eV)**

- **ID**: 3124115
- **Entries**: 265
- **Mean**: 35.26
- **RMS**: 8.525
Gen free path

Total path in gas

Gen collisions

1ary colls.
<table>
<thead>
<tr>
<th>ID</th>
<th>Entries</th>
<th>Mean</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3122204</td>
<td>9731</td>
<td>70.76</td>
<td>184.0</td>
</tr>
<tr>
<td>3122211</td>
<td>123</td>
<td>36.27</td>
<td>155.0</td>
</tr>
</tbody>
</table>

**Eloss/collis. (eV)**

- **Total Eloss/gap (eV)**
- **Electrons**
- **Eloss/e (eV)**
ME22

**RANGE2(E)**

<table>
<thead>
<tr>
<th>ID</th>
<th>Entries</th>
<th>Mean</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3122206</td>
<td>911</td>
<td>0.3900E-02</td>
<td>0.2599E-02</td>
</tr>
</tbody>
</table>

**RANGE(E)**

<table>
<thead>
<tr>
<th>ID</th>
<th>Entries</th>
<th>Mean</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3122207</td>
<td>911</td>
<td>0.3430E-02</td>
<td>0.2454E-02</td>
</tr>
</tbody>
</table>

**RANGE-RANGE2**

<table>
<thead>
<tr>
<th>ID</th>
<th>Entries</th>
<th>Mean</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3122208</td>
<td>911</td>
<td>0.5839E-03</td>
<td>0.2508E-03</td>
</tr>
</tbody>
</table>

**RANGE-RANGE2**

<table>
<thead>
<tr>
<th>ID</th>
<th>Entries</th>
<th>Mean</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3122209</td>
<td>911</td>
<td>0.6979E-03</td>
<td>0.3205E-03</td>
</tr>
</tbody>
</table>
ME22

RANGE(E)

Total knock-on

Jump back

Clusters

2000/06/03  11.34

ID  3122265
Entries  974
Mean  0.6313E-04
RMS  0.1747E-03

ID  3122218
Entries  36
Mean  0.2350E-02
RMS  0.2149E-02

ID  3122217
Entries  123
Mean  2.028
RMS  4.987

ID  3122219
Entries  123
Mean  81.10
RMS  18.12