Minimize Maximum Intensity for 19 Sources
Source Locations

North Pole, 0 Deg = Right, 90 Deg = Top

Contours around Nadirs of Sources

Minimum = 0.00 Maximum = 100.00
Minimize Maximum Intensity for 19 Sources
Highest Intensity: 4.839082

North Pole, 0 Deg = Right, 90 Deg = Top

Minimum = 91.49  Maximum = 101.87

Contour Levels of Scaled Intensity

<table>
<thead>
<tr>
<th>92.5000</th>
<th>93.7500</th>
<th>95.0000</th>
<th>96.2500</th>
<th>97.5000</th>
</tr>
</thead>
<tbody>
<tr>
<td>98.7500</td>
<td>100.0000</td>
<td>101.2500</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Minimize Maximum Intensity for 19 Sources

Source Locations

South Pole, 0 Deg = Right, 270 Deg = Top

Minimum = 0.00    Maximum = 100.00

Contours around Nadirs of Sources
Minimize Maximum Intensity for 19 Sources

Highest Intensity: 4.839082

South Pole, 0 Deg = Right, 270 Deg = Top

Minimum = 91.49  Maximum = 101.87

Contour Levels of Scaled Intensity

<table>
<thead>
<tr>
<th>92.5000</th>
<th>93.7500</th>
<th>95.0000</th>
<th>96.2500</th>
<th>97.5000</th>
</tr>
</thead>
<tbody>
<tr>
<td>98.7500</td>
<td>100.0000</td>
<td>101.2500</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>