Resolved: Predictive policing algorithms are objective by design, and may help reduce racism in law enforcement.

Schedule

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affirmative: Opening argument</td>
<td>2 mins</td>
</tr>
<tr>
<td>Negative: Opening argument</td>
<td>2 mins</td>
</tr>
<tr>
<td>Prep time (Both teams)</td>
<td>4 mins</td>
</tr>
<tr>
<td>Affirmative: Rebuttal</td>
<td>2 mins</td>
</tr>
<tr>
<td>Negative: Rebuttal</td>
<td>2 mins</td>
</tr>
<tr>
<td>Grand crossfire (All debaters)</td>
<td>4 mins</td>
</tr>
<tr>
<td>Affirmative: Closing argument</td>
<td>2 mins</td>
</tr>
<tr>
<td>Negative: Closing argument</td>
<td>2 mins</td>
</tr>
</tbody>
</table>

Affirmative
L01 – Kajani, Mcgrath, Mirkoshimov
L02 – Patel, Prasopchaichan, Reynolds
L03 – Olarte, Portanova, Rivera
L04 – Kamran, Le, Liu
L05 – Rose, Shah, Spencer
L06 – Morales, Osawe, Selicioglu
L07 – Mendoza, Naung, Ramirez
L08 – Lechuga Luna, Lopez, Muranaka
L09 – Nelson, Nguyen, Pervaiz
L10 – Penwalla, Salgado, Stewart
L11 – Muho, Myrda, Sasidharan Nair
L12 – Oliva, Samek

Negative
L01 – Patel, Polakkattil, Savani
L02 – Silerio, Suwanski, Tan, Wagner
L03 – Smith, Stock
L04 – Patel, Pemmasani, Simons, Vazifdar
L05 – Tibadiya, Trigui, Wu
L06 – Shyroian, Stevens, Washington, Weaver
L07 – Singh, Wai, Zhang
L08 – Patel, Smith, Wasag, Xiao
L09 – Richardo, Yu
L10 – Waunn, Weber
L11 – Song, Thiha
L12 – Smith, Tran-Huynh