14. **Average Days from Filing to Resolution**

- **Purpose:** This would provide a useful metric year over year, to track the impact the protest process was having on procurements overall and whether the average number of days was going up or down over time.

- **Excel Formula:** "=AVERAGE(T[s]:T[e])"

15. **Four Graphs generated:**

- **Sustain Rate by Agency (Graph)** – How many Sustained protests in total were filed for each agency (may also be broken down by protest ground for each agency).

- **Sustained Grounds by Type (Graph)** – How these will be defined will be subjective and take extra work, as such they may be best left to individual researchers to define.

- **Sustained Protests by Agency (Graph)** – This will demonstrate how agencies are faring against one another.

- **Protests per Contract Value (Graph)** – Distribution plot of how many protests occurred at different contract value ranges.

**DO NOT USE ANYTHING IN THE REPORT OR SPREADSHEETS BELOW FOR RESEARCH. THE FIGURES THEY CONTAIN ARE ONLY EXAMPLES.**

---

**Sample Annual Report**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Protests Filed</td>
<td>2,325</td>
</tr>
<tr>
<td>Total Solicitations Protested</td>
<td>1,891</td>
</tr>
<tr>
<td>Average Number of Protests Filed by a Contractor</td>
<td>7</td>
</tr>
<tr>
<td>Most Protests Filed by One Contractor</td>
<td>20</td>
</tr>
<tr>
<td>Average Number of Protests per Solicitation</td>
<td>3</td>
</tr>
<tr>
<td>Most Protests for a Solicitation or Contract</td>
<td>9</td>
</tr>
<tr>
<td>Overall Agency Voluntary Corrective Action (AVCA) Percentage</td>
<td>42.1%</td>
</tr>
<tr>
<td>AVCA by Agency</td>
<td>934</td>
</tr>
<tr>
<td>KVWD – Contractor Voluntarily Withdrawed their protest.</td>
<td>457</td>
</tr>
<tr>
<td>Sustained &amp; No Recompetition</td>
<td>20</td>
</tr>
<tr>
<td>Sustained &amp; Won Recompetition (Protester Won New Contract Award)</td>
<td>41</td>
</tr>
<tr>
<td>Sustained &amp; Lost Recompetition (Protester Lost New Contract Award)</td>
<td>62</td>
</tr>
<tr>
<td>Average Days from Filing to Resolution</td>
<td>79</td>
</tr>
</tbody>
</table>

**Five Graphs:**

- Freq. of Protest by Month [Graph]
- Sustain Rate by Agency [Graph]
- Sustained Grounds by Type [Graph]
- Sustained Protests by Agency [Graph]
- Protests per Contract Value using $250,000 Intervals [Graph]
## Sample of Data Requiring Manual Entry

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
</tr>
</thead>
</table>

---

### Sample Data Entry

1. **Adler**
   - **Name:** Adler
   - **Address:** 123 Main St., Anytown, USA
2. **Aquarius**
   - **Name:** Aquarius
   - **Address:** 456 Water Ln., Anyville, USA
3. **Bravo**
   - **Name:** Bravo
   - **Address:** 789 Hill Rd., Anytown, USA
4. **Cortez**
   - **Name:** Cortez
   - **Address:** 222 Sunset Ave., Anyville, USA
5. **Delta**
   - **Name:** Delta
   - **Address:** 333 Lake Dr., Anytown, USA
6. **Epsilon**
   - **Name:** Epsilon
   - **Address:** 444 Valley Rd., Anyville, USA

---

### Data Requirements

- **Data Field 1:** Name
- **Data Field 2:** Address

---

### Proposed Solutions

- Manual data entry by expert personnel.
- Integration of data verification tools to minimize errors.
- Use of automation scripts to reduce manual work.

---

### Appendices

- Appendix V: Sample of Data Requiring Manual Entry
- Appendix VI: Proposed Solutions and Implementation Strategies
### Data Reasonably Extrapolated from the Main Sheet

<table>
<thead>
<tr>
<th>L</th>
<th>M</th>
<th>N</th>
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<th>P</th>
<th>Q</th>
<th>R</th>
<th>S</th>
<th>T</th>
<th>U</th>
<th>V</th>
<th>W</th>
</tr>
</thead>
<tbody>
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</tr>
</tbody>
</table>

**Notes:**
- Large Business
- Small Business
- WOSB
- SOVOSB
- Extrapolated
- Procedural

**Data:**
- Procedural Data
- Non-Procedural Data
- Exemplary Data

**Valuation:**
- Annual

**References:**
- PCLJ_51-1.indd

**Date:**
- 12/7/21 6:53 AM