**Bullpen Pitching Charts**

Creating a visual bullpen pitching chart in text format can be challenging, but I'll outline how such a chart could be structured. For an actual visual representation, you'd typically use spreadsheet software like Excel or a specialized app. Here's a simplified version:

**Bullpen Pitching Chart**

| **Pitcher Name** | **Fastball (Speed/**  **Location)** | **Curveball (Speed/**  **Location)** | **Slider**  **(Speed/**  **Location)** | **Changeup (Speed/**  **Location)** | **Notes** |
| --- | --- | --- | --- | --- | --- |
| John Doe | 95 mph/Outer | 78 mph/Low | 86 mph/Inner | 80 mph/Low | Consistent with fastball speed, struggles with control on curveball. |
| Jane Smith | 92 mph/Inner | 76 mph/Middle | N/A | 83 mph/Outer | Excellent control on changeup, uses it effectively against left-handers. |

**Key:**

* **Pitcher Name**: The name of the pitcher.
* **Fastball (Speed/Location)**: The average speed of the fastball and its usual location (inner, outer, low, etc.).
* **Curveball (Speed/Location)**: The average speed of the curveball and its usual location.
* **Slider (Speed/Location)**: The average speed of the slider and its usual location, if applicable.
* **Changeup (Speed/Location)**: The average speed of the changeup and its usual location.
* **Notes**: Any additional observations about the pitcher's performance, tendencies, or areas for improvement.

This chart is a basic framework and can be expanded to include more details such as strikeout rates, walk rates, or effectiveness against specific types of hitters. Coaches and teams often customize their charts to fit their analysis needs and preferences.