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The screenshot displays the Solar Cell Characterization Software (SCS) interface, which includes control parameters, six device characteristic plots (A-F), and a file management section.

**Control Parameters:**

- Start voltage (V): 1.01
- Stop voltage (V): -1.01
- Step voltage (V): -0.01
- Settling time (s): 0
- Illumination power ( $\text{W}/\text{cm}^2$ ): 0.0967
- Device area ( $\text{cm}^2$ ): 0.162
- Light Shutter: On

**Device Characteristic Plots (A-F):**

Each plot shows Current (A) versus Voltage (V) for a different device. The plots are arranged in a 3x2 grid.

- Plot A:** Max eff (%) A: 9.56, JSC ( $\text{mA}/\text{cm}^2$ ) A: 20.9, Voc (V) A: -0.80, FF A: 0.553
- Plot B:** Max eff (%) B: 10.3, JSC ( $\text{mA}/\text{cm}^2$ ) B: 21.6, Voc (V) B: -0.79, FF B: 0.582
- Plot C:** Max eff (%) C: 10.9, JSC ( $\text{mA}/\text{cm}^2$ ) C: 21.9, Voc (V) C: -0.79, FF C: 0.606
- Plot D:** Max eff (%) D: 9.20, JSC ( $\text{mA}/\text{cm}^2$ ) D: 20.5, Voc (V) D: -0.79, FF D: 0.549
- Plot E:** Max eff (%) E: 0.665, JSC ( $\text{mA}/\text{cm}^2$ ) E: 1.35, Voc (V) E: -0.79, FF E: 0.601
- Plot F:** Max eff (%) F: 10.5, JSC ( $\text{mA}/\text{cm}^2$ ) F: 20.6, Voc (V) F: -0.79, FF F: 0.622

**File Management:**

- File Name for raw data: C:\Data\BD\pm6-y6\Ferrocene add. Runs\2ndRound\7\light\_13
- File Name for device characteristic summary: (empty)
- Buttons: RUN, Save Data

**Note:** when you hit "RUN", choose file name for device characteristic summary, not for raw data