SRRL Baseline Measurement System
Radiometer Tower

Upwelling Instruments @ 5 feet:
- Eppley PIR
- Eppley PSP @ 11 feet
- Global 40-South
- Licor LI-2020 tracker
- PV Panel for LI-2020
- Global Normal (2-Axis)
- Kipp & Zonen CM-21 @ 13 feet
- Global 40-South
- Licor LI-200
- PV Panel for LI-2020
- Kipp & Zonen CNR1

Global 90-West
- Eppley PSP
- Licor LI-200

Global 90-North
- Eppley PSP
- Licor LI-200

Global 90-East
- Eppley PSP
- Licor LI-200

Global 90-South @ 8 feet
- Eppley PSP
- Licor LI-200

CR10X logger, AM-416 MUX, and NL100 (inside weatherproof box) collect data from all except Eppley PIR via ethernet to SRRL datalab

J-Box with underground wire to SRRL datalab

Storage Battery for LI-2020

Net Radiometer
- Kipp & Zonen CNR1