

Station Name: _____

Weather Keeper Name: _____

Date: _____

Observation Time Start: _____



Cloud Cover

Clear (0%)

Mainly clear (10-40 %)

Mostly cloudy (50-90 %)

Cloudy (100%)



Snow Depth

_____ cm

Rain Gauge Check

If rain gauge is tilted, estimate the degrees of tilt, then adjust back to vertical position

Rain Gauge is vertical

Rain Gauge is **not** vertical Degrees of tilt _____

Notes/Observations:

E.g. Guywires were loose, logger box found open, and cables were damaged.

Station Name: _____

Weather Keeper Name: _____

Date: _____

Observation Time Start: _____



Cloud Cover

Clear (0%)

Mainly clear (10-40 %)

Mostly cloudy (50-90 %)

Cloudy (100%)



Snow Depth

_____ cm

Rain Gauge Check

If rain gauge is tilted, estimate the degrees of tilt, then adjust back to vertical position

Rain Gauge is vertical

Rain Gauge is **not** vertical Degrees of tilt _____

Notes/Observations:

E.g. Guywires were loose, logger box found open, and cables were damaged.

