

## Field Documentation: Measurement Network Bern 2024

Logger and Location	
Location Name:	First Time Stamp:
Logger Number:	Parallel Measurement:
Grafana Code:	Altitude (m.a.s.l.):
Coordinates (WGS84):	°N°E
Installation Conditions	
Material & Color:	Distance to the Pole [cm]:
Height [cm]:	Diameter of the Pole [cm]:
10 Meter Environment	
Vegetation:	Surface:
Buildings:	Local Climate Zone (LCZ):
Notes	
Record anything out of the ordinary, such as Make sure everything that has already been	s a construction site, damages, or a data gap.  written is current and update it if needed.

Brief description: Photography: If you have taken new photos, then write the UTC+2 (summer time) time stamp in the corresponding column (SVF = Sky View Factor, CP = Cardinal Points (N, E, S, W), LOC = Location). Grafana Code: If you install a new logger, fill in the Grafana code in the Launching column. If a logger is already installed, check the Grafana code of the logger against the one on this sheet. Make a check mark if it matches, otherwise write down the Grafana code in the Termination column. Solar Panel: If you are installing a solar panel, check whether it is a normal (SPN) or large panel (SPL). If you have changed anything, be sure to sign the sheet. If you have only changed something on the front page, sign the sheet anyway and note the changes in the comments section on the front page.

Signature									
Solar Panel	Removal	SPB							
	Installation	SPN							
Grafana Code	Termination	yyyyyyyyyy							
	Launching	xxxxxxxxxxx							
Photography	$\Gamma$	hh:mm							
	$^{\mathrm{CP}}$	hh:mm							
	SVF	hh:mm							
Date		$\mathrm{dd/mm/yyyy}$							