

# Anhang B

Station Report (1/2)				
General Information				
Date of Report	13.08.2013			
Name	Human Response Station			
Project/city	UCaHS			
Recent changes	Location of CNR 4 (1) and (2) changed to avoid effects of logger box, 'Façade arrangement'			
Comments	AM-Gebäude			
Measuring arrangement illustration				
Mast type				
Gitzo 1504 MK				
Logger				
CR1000 (1)	E7168			
CR1000 (2)	E3274			
Air temperature/Humidity				
CS215	E1585	1.1 m		
Aspirated radiation shield: Thies 1-1025.55.10				
Sensor korregiert	= gain_lr	± sigma	* Sensor	const_lr
E1585_korregiert	1.0004402	7.53014E-05	E1585	0.16825294
Wind				
WindMaster 1590-PK-020	64507			

## Station Report (2/2)

### Integral radiation measurement

CNR 4 (1) (up/down)	121041
	Sensitivity ( $\mu\text{V}/\text{W}/\text{m}^2$ )
	Shortwave upper 14.75
	Shortwave lower 14.80
	Longwave upper 8.85
	Longwave lower 6.98
	Calibration Date 08.08.2012
	Leihgabe der DFG 5250/007731
CNR 4 (2) (east/west)	121042
	Sensitivity ( $\mu\text{V}/\text{W}/\text{m}^2$ )
	Shortwave upper (east) 13.08
	Shortwave lower (west) 13.00
	Longwave upper (east) 8.74
	Longwave lower (west) 7.14
	Calibration Date 08.08.2012
	Leihgabe der DFG 5250/007731
CNR 4 (3) (north/south)	121043
	Sensitivity ( $\mu\text{V}/\text{W}/\text{m}^2$ )
	Shortwave upper (south) 13.32
	Shortwave lower (north) 15.71
	Longwave upper (south) 6.71
	Longwave lower (north) 7.68
	Calibration Date 08.08.2012
	Leihgabe der DFG 5250/007731

### Globe thermometer

Thermocouple	RAL 7001
Thermocouple	RAL 7011