

AWS name	time	date	observer	1
general condition of the tripod:		condition of sensors / external wires:		
enclosure:		GPS coordinates:		
height = _____ ± _____ cm		_____ N		
sfc type = _____		_____ E		
snow depth = _____ cm		_____ Z		
TC/RH:				
height to base of shield = _____ ± _____ cm				
RAIN:				
height of rim above snow/ice surface = _____ ± _____ cm				
WS/WD:				
sensor orientation (junction box):				
sensor reoriented? yes no				
NRLITE:				
sfc type = _____		snow mass = _____ g		
snow depth under sensor = _____ cm				
sensor tilt along mounting arm = _____		sensor re-levelled? yes no		
sensor tilt orthogonal to mounting arm = _____				
CMA6/CNR4:				
sfc type = _____		snow mass = _____ g		
snow depth under sensor = _____ cm				
sensor tilt along mounting arm = _____		sensor re-levelled? yes no		
sensor tilt orthogonal to mounting arm = _____				

SR50:		2	
sfc type = _____		sensor distance from surface = _____ cm	
snow depth under sensor = _____ cm		snow mass = _____ g	
height of glacier-left or downglacier arm = _____ ± _____ cm		snow depth = _____ cm	
height of glacier-right or upglacier arm = _____ ± _____ cm		snow depth = _____ cm	
Logger clock (compared to watch): _____			
Program currently running: _____			
Final storage values (5 min)		Date: _____ Time: _____	
WS: _____		SWin: _____	
WD: _____		SWout: _____	
WDSD: _____		CNR4: _____	
WSmax: _____		short up: _____	
TC: _____		short down: _____	
NR: _____		long up: _____	
RH: _____		long down: _____	
Final storage values (30 min)		Date: _____ Time: _____	
DT: _____			
BP: _____			
Rain: _____			
Health (24 h)		Date: _____ Time: _____	
BV/BVmin: _____		time of BVmin: _____	
PT: _____			

3				
condition of enclosure interior and wires:	power supply charging? Yes No humidity:		dessicant replaced? Yes No	
New instrument(s) installed?		Yes	No	Time:
Instrument type/model		Notes		
Card swap?		Yes	No	New program:
Final storage values (5 min)		Date: _____ Time: _____		
WS:		SWin: _____		
WD:		SWout: _____		
WDSD:		CNR4: _____		
WSmax:		short up: _____		
TC:		short down: _____		
NR:		long up: _____		
RH:		long down: _____		
Final storage values (30 min)		Date: _____ Time: _____		
DT:		Other maintenance notes:		
BP:				
Rain:				