

** Synchronize computer clock to NIST time first!**

RS92-SGP + ECC Checklist				
Site Information	Campaign N-WAVES 2009		Place HU Beltsville	
Launch Information	Date/Time UTC			
	Operators			
Radiosonde Properties	RS Number			
ECC Parameters	Pump Air Flow Rate (sec/100cr)			
	Calibration Pressure (hPa)			
	Cathode Solution Volume (cm ³)			
	Median Filter Window Radius			
	Interface Serial Number			
	Ioffset			
	Iref_lin			
	Iref_quad			
	Iref_oct (μA)			
	Rntc_25oC (Ohm)			
	Sensor			
	Vref_ch3 (V)			
	Vref_ch4 (V)			
Sensor Background Current (μA)				
Research Options	<input type="checkbox"/> Research for PTU	<input type="checkbox"/> Research for Wind		
Station Coordinates	Latitude 39.0541		Longitude -76.8775	
	Altitude 52.3		Altitude Confidence 3	
Sonde Start Mode	<input checked="" type="checkbox"/> Manual	<input checked="" type="checkbox"/> Automatic	<input type="checkbox"/> Remote	
Recondition Sonde	Yes / No			
Radio Control	Frequency			
Init. Chamber PTU Vals.	Pressure	Temperature	Humidity	
Perform Ground Check	Yes / No			
Entered GC Values	Pressure	Temperature	Humidity	
Corrected GC Values	Pressure	Temperature	Humidity 1	
			Humidity 2	
Surface Observations	Pressure	Temperature	Humidity	
	Wind Direction	Wind Speed		
	Clouds	Special 1	Special 2	
Sky observations				
Manual stop	Yes / No			
Data Save	<input type="checkbox"/> Climat	<input checked="" type="checkbox"/> Archive		
Flight Summary	Duration		Max. Altitude	
	Ascent Rate		Min. Pressure	
Payload Information	<input type="checkbox"/> RS80	<input type="checkbox"/> SnowWhite	<input type="checkbox"/> CFH	
	<input type="checkbox"/> ATM	<input type="checkbox"/> Internet	<input type="checkbox"/> RSS	
	<input type="checkbox"/> Modem	<input type="checkbox"/> NWS		
	Balloon weight (g)		Counter weight (g)	
	Aprx. Gas Used (kPa)		Num parachutes	
Yes / No Bar Configuration Used				
Notes (malfunc., obs., (inventory loss., etc.)				
Export ASCII Files	Yes / No FLEDT	Yes / No FRAWPTU	Yes / No O3	