	A pha Tilm
Station name	DYD original ochet Aws
People present	JEB APA DVA CLAN, Jacob Bengton Lars
Purpose	Maintenance) installation / take detring quiet visit / emergency
Date	15 June 2021
Notes: (2-5	et base of mast, p.g.a. pilote latertal
too much lea	ning-
``	

		Check after maintenance			
AWS to do list		Check after maintenance			
Part	Part shipped (Y/N)	Shipped part number	Part number upon departure.		
Radiometer	019			Clean? Y/N	
Iridium modem IMEI number	-				
Inclinometer/compass	_	Attached to the radiometer? Y/N			
Satellite antenna	_				
Wind sensor		Black box pointing toward the radiometer (i.e. along the boom)? Y/N			
Temperature / humidity assembly		Fan spins? Y/N Sounds OK? Y/N no fan			
	a ne Pe	and the second			
Sonic ranger (lower)		Old sensor with new membrane? Y/N			
Sonic ranger (upper)		Old sensor with new membrane? Y/N NB: make sure not being buried next winter			
Thermistor string	_	Initial depth of upper sensor:			
Solar panel	22	Clean? Y/N			
GPS antenna	_	At top of logger enclosure? Y/N			
Data logger	•	Type is CR1000 or CR1000X or what?			
Multiplexer		Clicking during measurement cycle? Y/N			
Logger enclosure		Replaced (including everything inside)? Y/N New desiccant bags? Y/N			
Battery box		New box? Y(N) New desiccant bags? Y(N)			
Extension inserted?	γ	Length: Notes:	igo. 10:2		
Mast		New AWS mast?	<b>N</b> N	_	

Metadata maintenance

Wetadata maintenance	Arrival	Departure
Time difference between logger clock and UTC (± mm:ss)		
Download data to PC and/or change CF Card (wait for green light)	Y/N	Y/N
Name of logger program		
Screen dump of values in fast scan mode	Y/N	Y/N
Photos: mast, sensors, wiring etc. (more is better)	Y/N	Y/N
Mast tilt towards radiometer (- if tilting towards anemometer)	0	0
Mast tilt across boom looking from radiometer (- if clockwise)	0	0
Boom direction relative to north	° true/magn.	° true/magn.
Box on wind sensor exactly towards mast? If not, measure.	Y/N	Y/N
Radiometer exactly aligned with inclinometer? If not, measure.	Y/N	Y/N
Temperature / humidity height (bottom of casing to surface)	cm	cm
Apparent damage to sensors? If yes, which?	Y/N	Y/N

Notes:

Must-do at next visit:

Scale: 6/10 square 30 614 0 780 trieved 0 Sas 9 Je A 21 1 DARLING LLC

No.982T NSN: 7530-01-505-3665 Scale: 1 square =

Scale: 1 square =  $\frac{1}{2}$ Core 3 JL DARLING LLC
Tacoma, WA, USA • RiteintheRain.com

No.982T enc height btm o 114+111 lower boom toph plate MP 45 104+143 NSN: 7530-01-505-3665 104+ 137 radiom center 245 175 soul c lower 32 < w