SSProne	DPID	Type	Length	Value	Function	Notes	Example															
	Send DPs																					
Yes		19 45 nun		1 0 or 1	Set to Celsius Fabrantielt	1 = Fand 0 = C																
		112 DRaw	2	155 080400000152539405080708090a000000000000000000000000000000	St Set to 12 Hour Clock																	
		112 DRaw	2		It Set to 24 Hour Clock																	
Yes		102 3506e			Set sower timeout to N seconds	3600 is max, setting to 3601 = Never																
Yes		104 1900		1 0 or 1		0 = Off and 1 = On																
Yes		133 DRaw		4 00000000		4 bytes, 1st byte is probe 1 etc. Negative adjustment is signed 2. Celsius calibration is eat in F Cx1.8																
Yes		106 ORGAN 20 0000000000000000000000000000000000																				
		115 DRaw	2	155	Probe 4 Settings	So far probe color is expressed as hexadecimal here, and I think the probe image is set here as well. Most	000000000102000405060P0809G4000000000000000000	00000000000000	000000000000000000000000000000000000000	0000000000000000	*************	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000	000000000000000		000000000000000000000000000000000000000	00000000000000000	00000000000000	00000000000000000	200000000000000000	200000000000000000000000000000000000000
		114 DRaw	2	155	Probe 3 Settings	Looks like these only determine the mest"taxts" (rare, medium, well) and probe color in the initial app. No	impact outside.															
		113 DRaw	2	155	Probe 2 Settings																	
		112 DRaw	2	155	Probe 1 Settings																	
Yes		125 2555e		4 00000000	Set/Clear alarms	Probe 1 = 1, Probe 2 = 2, Probe 3 = 4, Probe 4 = 8. Binary representation of probe positions like Dg111.																
	Receive DF																					
Yes		111 SWitnep		1	Probe presence	Hex value represented in binary for probe presences 1110 = Only probe 1 plugged in. 1001 = Probes 2 and	3 plugged in.															
Yes		127 2556e		4	Probe 1 Yemp																	
Yes		108 2500a		4	Probe 2 Temp																	
Yes		129 2335se		4	Probe 3 Temp																	
Yes		110 2300e		4	Probe 4 Temp																	