Avg Tempere	Avg Current Rture [K]	Avg Restivity	Avg Electric Field	Alg OSC Per TV/Cmj	<sup>TO OSC</sup> Amplitude Tod [ms]		
	iture [kj	[A <sub>CM2]</sub>		N/cmj	Tod [ms]	e (V <sub>/Cm/</sub>	
Avg Osc Amplitude [V/cm]	0.59	0.2	0.39	0.78	0.67	1.0	1
Avg Osc Period [ms]	0.83	0.7	-0.13	0.88	1.0	0.67	0.5
Avg Electric Field [V/cm]	0.96	0.77	-0.23	1.0	0.88	0.78	
Avg Restivity [ $oldsymbol{\Omega}$ cm]	-0.46	-0.76	1.0	-0.23	-0.13	0.39	0
Avg Current [A/cm2]	0.9	1.0	-0.76	0.77	0.7	0.2	-0
Avg Temperature [K]	1.0	0.9	-0.46	0.96	0.83	0.59	-0.