Name	Short Name	Mode & PID	Equation	Minimum	Maximum	Unit	OBD2 Header	Scale Factor	Notes
			·						
Orion BMS Torque	EngineLink Extra	a PIDs/Sen	sor List						
			EngineLink in any way nor does i e authors of Torque or EngineLin						
Additionally, this list of PI				k directly for supp	on regarding these	soliware app	ilications.		
, , , , , , , , , , , , , , , , , , , ,									
NOTE: The OBD header	will need to be set for	these PIDs to	work properly in some vehicles /	applications (this	should be set to w	hatever the OF	3D2 ECU ID is set		
to). Also, the "ECM Simu	lation" field may need	to be enabled	in the battery profile depending of	n whether or not t	he vehicle has an	Engine Contro	l Module (ECM).		
Last Updated:	7/27/2018								
T \\\/-\									
Torque Website:	http://www.torque-bh		n ain alink him						
EngineLink Website:	http://www.ksolution.	.org/outdoor/e	inginelink.ntmi						
Long Name	Short Name	Mode & PID	Equation	Minimum	Maximum	Unit	OBD2 Header	Scale Factor	Notes
Charge Power Status	Charge Power	22F004	{B:7}	0	1	ON/OFF	See Note #1	x1	110100
Ready Power Status	Ready Power	22F004	{B:6}	0	1	ON/OFF	See Note #1	x1	
AM Power Status	AM Power	22F004	{B:5}	0	1	ON/OFF	See Note #1	x1	
Multi-Purpose Input	Multi-purpose Input	22F004	{B:4}	0	1	ON/OFF	See Note #1	x1	
Discharge Enable	Discharge Enable	22F004	{B:0}	0	1	ON/OFF	See Note #1	x1	
Charge Enable	Charge Enable	22F004	{B:1}	0	1	ON/OFF	See Note #1	x1	
Charger Safety	Charger Safety	22F004	{B:2}	0	1	ON/OFF	See Note #1	x1	
BMS Errors Present	Errors Present	22F004	{B:3}	0	1	ON/OFF	See Note #1	x1	
Balancing Active	Balancing	B206	A	0	1	ON/OFF	See Note #1	x1	
State of Charge	SOC	22F00F	A/2.0	0	100	%	See Note #1	x1	
Depth of Discharge	DOD SOH	22F012 22F013	A/2.0	0	100 100	%	See Note #1	x1	
Pack Health Pack Voltage	Pack Volt	22F013 22F00D	A ((A*256)+B)/10.0	0	350	% V	See Note #1 See Note #1	x1 x1	The maximum / minimums will vary based on how many cells are installed.
Pack Sum Voltage	Summed Volt	22F00D 22F014	((A*256)+B)/100.0	0	350	V	See Note #1	x1	The maximum / minimums will vary based on how many cells are installed. The maximum / minimums will vary based on how many cells are installed.
Pack Open Voltage	Open Volt	22F00E	((A*256)+B)/10.0	0	350	V	See Note #1	x1	The maximum / minimums will vary based on how many cells are installed.
Pack Resistance	Pack Res	22F011	((A*256)+B)/100.0	0	255	Ohm	See Note #1	x1	The maximum / minimum will vary based on now many sense are instance.
Highest Cell Voltage	High Cell Volt	22F033	((A*256)+B)/10000.0	0	5	V	See Note #1	x1	Due to a Torque limitation, accuracy is reduced to 100mv.
Highest Cell ID	High Cell ID	22F03D	A	0	180	#	See Note #1	x1	, , , , , , , , , , , , , , , , , , , ,
Lowest Cell Voltage	Low Cell Volt	22F032	((A*256)+B)/10000.0	0	5	V	See Note #1	x1	Due to a Torque limitation, accuracy is reduced to 100mv.
Lowest Cell ID	Low Cell ID	22F03E	Α	0	180	#	See Note #1	x1	
Highest Open Cell Volt	High Open Cell V	22F036	((A*256)+B)/10000.0	0	5	V	See Note #1	x1	Due to a Torque limitation, accuracy is reduced to 100mv.
Lowest Open Cell Volt	Low Open Cell V	22F035	((A*256)+B)/10000.0	0	5	V	See Note #1	x1	Due to a Torque limitation, accuracy is reduced to 100mv.
Highest Resistance	High Res	22F039	((A*256)+B)/100.0	0	255	mOhm	See Note #1	x1	
Lowest Resistance	Low Res	22F038	((A*256)+B)/100.0	0	255	mOhm	See Note #1	x1	
12v Supply	Supply Volt	22F046	((A*256)+B)/10.0	0	20	V	See Note #1	x1	Total acceptance of accelerate design and a
Total Pack Cycles	Pack Cycles	22F018	((A*256)+B) ((((A*256)+B)-32767.0)/10.0)*-	0	65535	#	See Note #1	x1	Total number of cycles put on pack
Battery Current	Amps	22F015	1	-500 (NOTE #2)	500 (NOTE #2)	Α	See Note #1	x1	The maximum / minimums will change based on what current sensor is installed.
			(VAL{Battery Current}*VAL	,	,				g
Battery Power	Battery kW		{Pack Sum Voltage})/1000.0	-500	500	kW	BLANK	x1	
Charge Limit	CCL	22F00A	((A*256)+B)	0	500 (NOTE #2)	Α	See Note #1	x1	The maximum / minimums will change based on what current sensor is installed.
Discharge Limit	DCL	22F00B	((A*256)+B)	0	500 (NOTE #2)	Α	See Note #1	x1	The maximum / minimums will change based on what current sensor is installed.
Drive Mode (Prius)	Drive Mode	22F01F	A	0	6	#	See Note #1	x1	
Highest Temperature	High Temp	22F028	A	-40	80	C	See Note #1	x1	For Fahrenheit, change equation to: (9/5)*A+32
Lowest Temperature	Low Temp	22F029	A	-40 -40	80 80	C	See Note #1	x1	For Fahrenheit, change equation to: (9/5)*A+32
Heatsink Temp Temperature #1	Internal Temp Temp 1	22F0FF 22F0FF	A B	-40	80	C	See Note #1 See Note #1	x1 x1	For Fahrenheit, change equation to: (9/5)*B+32 For Fahrenheit, change equation to: (9/5)*B+32
Temperature #2	Temp 2	22F0FF	С	-40	80	C	See Note #1	x1	For Fahrenheit, change equation to: (9/5)*C+32
Temperature #3	Temp 3	22F0FF	D	-40	80	Č	See Note #1	x1	For Fahrenheit, change equation to: (9/5)*D+32
Temperature #4	Temp 4	22F0FF	E	-40	80	C	See Note #1	x1	For Fahrenheit, change equation to: (9/5)*E+32
Cell Voltage #1	Cell1	22F100	((A*256)+B)	0	5	V	See Note #1	x1	
Cell Voltage #2	Cell2	22F100	((C*256)+D)	0	5	V	See Note #1	x1	
Cell Voltage #3	Cell3	22F100	((E*256)+F)	0	5	V	See Note #1	x1	
Cell Voltage #4	Cell4	22F100	((G*256)+H)	0	5	V	See Note #1	x1	
Cell Voltage #5	Cell5	22F100	((I*256)+J)	0	5	V	See Note #1	x1	
Cell Voltage #6	Cell6	22F100	((K*256)+L)	0	5	V	See Note #1	x1	
Cell Voltage #7	Cell7	22F100	((M*256)+N)	0	5	V	See Note #1	x1	
Cell Voltage #8	Cell8	22F100	((O*256)+P)	0	5	V	See Note #1	x1	

Name	Short Name	Mode & PID		1	inimum	Maximum	Unit	OBD2 Header	Scale Factor	Notes
Cell Voltage #9	Cell9	22F100	((Q*256)+R		0	5	V	See Note #1	x1	
Cell Voltage #10	Cell10	22F100	((S*256)+T		0	5	V	See Note #1	x1	
Cell Voltage #11	Cell11	22F100	((U*256)+V)	0	5	V	See Note #1	x1	
Cell Voltage #12	Cell12	22F100	((W*256)+X	()	0	5	V	See Note #1	x1	
Cell Voltage #13	Cell13	22F101	((A*256)+B)	0	5	V	See Note #1	x1	
Cell Voltage #14	Cell14	22F101	((C*256)+D)	0	5	V	See Note #1	x1	
Cell Voltage #15	Cell15	22F101	((E*256)+F)	0	5	V	See Note #1	x1	
Cell Voltage #16	Cell16	22F101	((G*256)+H)	0	5	V	See Note #1	x1	
Cell Voltage #17	Cell17	22F101	((I*256)+J)		0	5	V	See Note #1	x1	
Cell Voltage #18	Cell18	22F101	((K*256)+L))	0	5	V	See Note #1	x1	
Cell Voltage #19	Cell19	22F101	((M*256)+N		0	5	V	See Note #1	x1	
Cell Voltage #20	Cell20	22F101	((O*256)+P		0	5	V	See Note #1	x1	
Cell Voltage #21	Cell21	22F101	((Q*256)+R		0	5	V	See Note #1	x1	
Cell Voltage #22	Cell22	22F101	((S*256)+T)		0	5	V	See Note #1	x1	
Cell Voltage #23	Cell23	22F101	((U*256)+V		0	5	V	See Note #1	x1	
Cell Voltage #24	Cell24	22F101	((W*256)+X		0	5	V	See Note #1	x1	
Cell Voltage #25	Cell25	22F102	((A*256)+B		0	5	V	See Note #1	x1	
Cell Voltage #26	Cell26	22F102	((C*256)+D		0	5	V	See Note #1	x1	
Cell Voltage #27	Cell27	22F102	((E*256)+F		0	5	V	See Note #1	x1	
Cell Voltage #28	Cell28	22F102	((C 256)+F		0	5	V	See Note #1	x1	
Cell Voltage #29	Cell29	22F102	((G 256)+H	7	0	5	V	See Note #1	x1	
	Cell30	22F102 22F102		1	0	5	V	See Note #1	x1	
Cell Voltage #30	Cell31	22F102 22F102	((K*256)+L)		0	5	V			
Cell Voltage #31			((M*256)+N		•		V	See Note #1	x1	
Cell Voltage #32	Cell32	22F102	((O*256)+P		0	5		See Note #1	x1	
Cell Voltage #33	Cell33	22F102	((Q*256)+R		0	5	V	See Note #1	x1	
Cell Voltage #34	Cell34	22F102	((S*256)+T		0	5	V	See Note #1	x1	
Cell Voltage #35	Cell35	22F102	((U*256)+V		0	5	V	See Note #1	x1	
Cell Voltage #36	Cell36	22F102	((W*256)+X		0	5	V	See Note #1	x1	
Cell Voltage #37	Cell37	22F103	((A*256)+B		0	5	V	See Note #1	x1	
Cell Voltage #38	Cell38	22F103	((C*256)+D		0	5	V	See Note #1	x1	
Cell Voltage #39	Cell39	22F103	((E*256)+F		0	5	V	See Note #1	x1	
Cell Voltage #40	Cell40	22F103	((G*256)+H)	0	5	V	See Note #1	x1	
Cell Voltage #41	Cell41	22F103	((I*256)+J)		0	5	V	See Note #1	x1	
Cell Voltage #42	Cell42	22F103	((K*256)+L))	0	5	V	See Note #1	x1	
Cell Voltage #43	Cell43	22F103	((M*256)+N	1)	0	5	V	See Note #1	x1	
Cell Voltage #44	Cell44	22F103	((O*256)+P	")	0	5	V	See Note #1	x1	
Cell Voltage #45	Cell45	22F103	((Q*256)+R	2)	0	5	V	See Note #1	x1	
Cell Voltage #46	Cell46	22F103	((S*256)+T))	0	5	V	See Note #1	x1	
Cell Voltage #47	Cell47	22F103	((U*256)+V)	0	5	V	See Note #1	x1	
Cell Voltage #48	Cell48	22F103	((W*256)+X	()	0	5	V	See Note #1	x1	
Cell Voltage #49	Cell49	22F104	((A*256)+B		0	5	V	See Note #1	x1	
Cell Voltage #50	Cell50	22F104	((C*256)+D		0	5	V	See Note #1	x1	
Cell Voltage #51	Cell51	22F104	((E*256)+F		0	5	V	See Note #1	x1	
Cell Voltage #52	Cell52	22F104	((G*256)+H		0	5	V	See Note #1	x1	
Cell Voltage #53	Cell53	22F104	((I*256)+J)	,	0	5	V	See Note #1	x1	
Cell Voltage #54	Cell54	22F104	((K*256)+L))	0	5	V	See Note #1	x1	
Cell Voltage #55	Cell55	22F104	((M*256)+N		0	5	V	See Note #1	x1	
Cell Voltage #56	Cell56	22F104	((O*256)+P		0	5	V	See Note #1	x1	
Cell Voltage #57	Cell57	22F104	((Q*256)+R		0	5	V	See Note #1	x1	
Cell Voltage #58	Cell58	22F104	((Q 256)+T		0	5	V	See Note #1	x1	
Cell Voltage #59	Cell59	22F104	((U*256)+V		0	5	V	See Note #1	x1	
	Cell60	22F104 22F104			0	5	V		x1	
Cell Voltage #60			((W*256)+X		-	5	V	See Note #1		
Cell Voltage #61	Cell61	22F105	((A*256)+B		0	5	V	See Note #1	x1	
Cell Voltage #62	Cell62	22F105	((C*256)+D					See Note #1	x1	
Cell Voltage #63	Cell63	22F105	((E*256)+F)		0	5	V	See Note #1	x1	
Cell Voltage #64	Cell64	22F105	((G*256)+H)	0	5	V	See Note #1	x1	
Cell Voltage #65	Cell65	22F105	((I*256)+J)		0	5	V	See Note #1	x1	
Cell Voltage #66	Cell66	22F105	((K*256)+L)		0	5	V	See Note #1	x1	
Cell Voltage #67	Cell67	22F105	((M*256)+N		0	5	V	See Note #1	x1	
Cell Voltage #68	Cell68	22F105	((O*256)+P		0	5	V	See Note #1	x1	
Cell Voltage #69	Cell69	22F105	((Q*256)+R	2)	0	5	V	See Note #1	x1	
Cell Voltage #70	Cell70	22F105	((S*256)+T)		0	5	V	See Note #1	x1	
Cell Voltage #71	Cell71	22F105	((U*256)+V		0	5	V	See Note #1	x1	
Cell Voltage #72	Cell72	22F105	((W*256)+X	0	0	5	V	See Note #1	x1	

Name	Short Name	Mode & PID	Equation	Minimum	Maximum	Unit	OBD2 Header	Scale Factor	Notes
Cell Voltage #73	Cell73	22F106	((A*256)+B)	0	5	V	See Note #1	x1	
Cell Voltage #74	Cell74	22F106	((C*256)+D)	0	5	V	See Note #1	x1	
Cell Voltage #75	Cell75	22F106	((E*256)+F)	0	5	V	See Note #1	x1	
Cell Voltage #76	Cell76	22F106	((G*256)+H)	0	5	V	See Note #1	x1	
Cell Voltage #77	Cell77	22F106	((I*256)+J)	0	5	v	See Note #1	x1	
Cell Voltage #78	Cell78	22F106	((K*256)+L)	0	5	v	See Note #1	x1	
						V			
Cell Voltage #79	Cell79	22F106	((M*256)+N)	0	5		See Note #1	x1	
Cell Voltage #80	Cell80	22F106	((O*256)+P)	0	5	V	See Note #1	x1	
Cell Voltage #81	Cell81	22F106	((Q*256)+R)	0	5	V	See Note #1	x1	
Cell Voltage #82	Cell82	22F106	((S*256)+T)	0	5	V	See Note #1	x1	
Cell Voltage #83	Cell83	22F106	((U*256)+V)	0	5	V	See Note #1	x1	
Cell Voltage #84	Cell84	22F106	((W*256)+X)	0	5	V	See Note #1	x1	
Cell Voltage #85	Cell85	22F107	((A*256)+B)	0	5	V	See Note #1	x1	
Cell Voltage #86	Cell86	22F107	((C*256)+D)	0	5	V	See Note #1	x1	
Cell Voltage #87	Cell87	22F107	((E*256)+F)	0	5	V	See Note #1	x1	
Cell Voltage #88	Cell88	22F107	((G*256)+H)	0	5	v	See Note #1	x1	
	Cell89	22F107		0	5	v	See Note #1	x1	
Cell Voltage #89			((I*256)+J)			V			
Cell Voltage #90	Cell90	22F107	((K*256)+L)	0	5		See Note #1	x1	
Cell Voltage #91	Cell91	22F107	((M*256)+N)	0	5	V	See Note #1	x1	
Cell Voltage #92	Cell92	22F107	((O*256)+P)	0	5	V	See Note #1	x1	
Cell Voltage #93	Cell93	22F107	((Q*256)+R)	0	5	V	See Note #1	x1	
Cell Voltage #94	Cell94	22F107	((S*256)+T)	0	5	V	See Note #1	x1	
Cell Voltage #95	Cell95	22F107	((U*256)+V)	0	5	V	See Note #1	x1	
Cell Voltage #96	Cell96	22F107	((W*256)+X)	0	5	V	See Note #1	x1	
Cell Voltage #97	Cell97	22F108	((A*256)+B)	0	5	V	See Note #1	x1	
Cell Voltage #98	Cell98	22F108	((C*256)+D)	0	5	v	See Note #1	x1	
	Cell99	22F108		0	5	v	See Note #1	x1	
Cell Voltage #99			((E*256)+F)			V			
Cell Voltage #100	Cell100	22F108	((G*256)+H)	0	5		See Note #1	x1	
Cell Voltage #101	Cell101	22F108	((I*256)+J)	0	5	V	See Note #1	x1	
Cell Voltage #102	Cell102	22F108	((K*256)+L)	0	5	V	See Note #1	x1	
Cell Voltage #103	Cell103	22F108	((M*256)+N)	0	5	V	See Note #1	x1	
Cell Voltage #104	Cell104	22F108	((O*256)+P)	0	5	V	See Note #1	x1	
Cell Voltage #105	Cell105	22F108	((Q*256)+R)	0	5	V	See Note #1	x1	
Cell Voltage #106	Cell106	22F108	((S*256)+T)	0	5	V	See Note #1	x1	
Cell Voltage #107	Cell107	22F108	((U*256)+V)	0	5	V	See Note #1	x1	
Cell Voltage #108	Cell108	22F108	((W*256)+X)	0	5	V	See Note #1	x1	
Cell Voltage #109	Cell109	22F109	((A*256)+B)	0	5	V	See Note #1	x1	
Cell Voltage #100	Cell110	22F109	((C*256)+D)	0	5	v	See Note #1	x1	
		22F109		0	5	V			
Cell Voltage #111	Cell111		((E*256)+F)			•	See Note #1	x1	
Cell Voltage #112	Cell112	22F109	((G*256)+H)	0	5	V	See Note #1	x1	
Cell Voltage #113	Cell113	22F109	((I*256)+J)	0	5	V	See Note #1	x1	
Cell Voltage #114	Cell114	22F109	((K*256)+L)	0	5	V	See Note #1	x1	
Cell Voltage #115	Cell115	22F109	((M*256)+N)	0	5	V	See Note #1	x1	
Cell Voltage #116	Cell116	22F109	((O*256)+P)	0	5	V	See Note #1	x1	
Cell Voltage #117	Cell117	22F109	((Q*256)+R)	0	5	V	See Note #1	x1	
Cell Voltage #118	Cell118	22F109	((S*256)+T)	0	5	V	See Note #1	x1	
Cell Voltage #119	Cell119	22F109	((U*256)+V)	0	5	V	See Note #1	x1	
Cell Voltage #110	Cell120	22F109	((W*256)+X)	0	5	v	See Note #1	x1	
		22F109 22F10A				V			
Cell Voltage #121	Cell121		((A*256)+B)	0	5	V	See Note #1	x1	
Cell Voltage #122	Cell122	22F10A	((C*256)+D)	0	5	•	See Note #1	x1	
Cell Voltage #123	Cell123	22F10A	((E*256)+F)	0	5	V	See Note #1	x1	
Cell Voltage #124	Cell124	22F10A	((G*256)+H)	0	5	V	See Note #1	x1	
Cell Voltage #125	Cell125	22F10A	((I*256)+J)	0	5	V	See Note #1	x1	
Cell Voltage #126	Cell126	22F10A	((K*256)+L)	0	5	V	See Note #1	x1	
Cell Voltage #127	Cell127	22F10A	((M*256)+N)	0	5	V	See Note #1	x1	
Cell Voltage #128	Cell128	22F10A	((O*256)+P)	0	5	V	See Note #1	x1	
Cell Voltage #129	Cell129	22F10A	((Q*256)+R)	0	5	V	See Note #1	x1	
	Cell130	22F10A		0	5	v	See Note #1	x1	
Cell Voltage #130			((S*256)+T)			V			
Cell Voltage #131	Cell131	22F10A	((U*256)+V)	0	5		See Note #1	x1	
Cell Voltage #132	Cell132	22F10A	((W*256)+X)	0	5	V	See Note #1	x1	
Cell Voltage #133	Cell133	22F10B	((A*256)+B)	0	5	V	See Note #1	x1	
Cell Voltage #134	Cell134	22F10B	((C*256)+D)	0	5	V	See Note #1	x1	
Cell Voltage #135	Cell135	22F10B	((E*256)+F)	0	5	V	See Note #1	x1	
Cell Voltage #136	Cell136	22F10B	((G*256)+H)	0	5	V	See Note #1	x1	

Name	Short Name	Mode & PID		Equation	Minimum	Maximum	Unit	OBD2 Header	Scale Factor	Notes
Cell Voltage #137	Cell137	22F10B	((I*256)+J)		0	5	V	See Note #1	x1	
Cell Voltage #138	Cell138	22F10B	((K*256)+L	.)	0	5	V	See Note #1	x1	
Cell Voltage #139	Cell139	22F10B	((M*256)+I	N)	0	5	V	See Note #1	x1	
Cell Voltage #140	Cell140	22F10B	((O*256)+F	P)	0	5	V	See Note #1	x1	
Cell Voltage #141	Cell141	22F10B	((Q*256)+F	₹)	0	5	V	See Note #1	x1	
Cell Voltage #142	Cell142	22F10B	((S*256)+T)	0	5	V	See Note #1	x1	
Cell Voltage #143	Cell143	22F10B	((U*256)+\	/)	0	5	V	See Note #1	x1	
Cell Voltage #144	Cell144	22F10B	((W*256)+		0	5	V	See Note #1	x1	
Cell Voltage #145	Cell145	22F10C	((A*256)+E	3)	0	5	V	See Note #1	x1	
Cell Voltage #146	Cell146	22F10C	((C*256)+E		0	5	V	See Note #1	x1	
Cell Voltage #147	Cell147	22F10C	((E*256)+F		0	5	V	See Note #1	x1	
Cell Voltage #148	Cell148	22F10C	((G*256)+H		0	5	V	See Note #1	x1	
Cell Voltage #149	Cell149	22F10C	((I*256)+J)		0	5	V	See Note #1	x1	
Cell Voltage #150	Cell150	22F10C	((K*256)+L		0	5	V	See Note #1	x1	
Cell Voltage #151	Cell151	22F10C	((M*256)+I		0	5	V	See Note #1	x1	
Cell Voltage #152	Cell152	22F10C	((O*256)+F		0	5	V	See Note #1	x1	
Cell Voltage #153	Cell153	22F10C	((Q*256)+F		0	5	V	See Note #1	x1	
Cell Voltage #154	Cell154	22F10C	((S*256)+T		0	5	V	See Note #1	x1	
Cell Voltage #155	Cell155	22F10C	((U*256)+\		0	5	V	See Note #1	x1	
Cell Voltage #156	Cell156	22F10C	((W*256)+		0	5	V	See Note #1	x1	
Cell Voltage #157	Cell157	22F10D	((A*256)+E		0	5	V	See Note #1	x1	
Cell Voltage #158	Cell158	22F10D	((C*256)+E		0	5	V	See Note #1	x1	
Cell Voltage #159	Cell159	22F10D	((E*256)+F		0	5	V	See Note #1	x1	
Cell Voltage #160	Cell160	22F10D	((G*256)+h		0	5	V	See Note #1	x1	
	Cell161	22F10D			0	5	V	See Note #1	x1	
Cell Voltage #161	Cell161	22F10D 22F10D	((I*256)+J) ((K*256)+L		0	5	V	See Note #1	x1 x1	
Cell Voltage #162	Cell162 Cell163	22F10D 22F10D	((M*256)+L		0	5	V	See Note #1	x1 x1	
Cell Voltage #163					0	5	V			
Cell Voltage #164	Cell164	22F10D	((O*256)+F		0			See Note #1	x1	
Cell Voltage #165	Cell165	22F10D	((Q*256)+F		-	5	V	See Note #1	x1	
Cell Voltage #166	Cell166	22F10D	((S*256)+7		0	5	V	See Note #1	x1	
Cell Voltage #167	Cell167	22F10D	((U*256)+\		0	5	V	See Note #1	x1	
Cell Voltage #168	Cell168	22F10D	((W*256)+		0	5	V	See Note #1	x1	
Cell Voltage #169	Cell169	22F10E	((A*256)+E		-	-		See Note #1	x1	
Cell Voltage #170	Cell170	22F10E	((C*256)+[0	5	V	See Note #1	x1	
Cell Voltage #171	Cell171	22F10E	((E*256)+F		0	5	V	See Note #1	x1	
Cell Voltage #172	Cell172	22F10E	((G*256)+l		0	5	V	See Note #1	x1	
Cell Voltage #173	Cell173	22F10E	((I*256)+J)		0	5	V	See Note #1	x1	
Cell Voltage #174	Cell174	22F10E	((K*256)+L		0	5	V	See Note #1	x1	
Cell Voltage #175	Cell175	22F10E	((M*256)+I		0	5	V	See Note #1	x1	
Cell Voltage #176	Cell176	22F10E	((O*256)+F		0	5	V	See Note #1	x1	
Cell Voltage #177	Cell177	22F10E	((Q*256)+F		0	5	V	See Note #1	x1	
Cell Voltage #178	Cell178	22F10E	((S*256)+T		0	5	V	See Note #1	x1	
Cell Voltage #179	Cell179	22F10E	((U*256)+\		0	5	V	See Note #1	x1	
Cell Voltage #180	Cell180	22F10E	((W*256)+	X)	0	5	V	See Note #1	x1	
HPEV RPM	HPEV RPM	B48601	((A*256)+E	3)	0	5000	RPM	See Note #1	x1	
HPEV Motor Temp	HPEV Motor Temp	B48601	((A 230)*L	•,	-40	200	C	See Note #1	x1	
HPEV Control Temp	HPEV Cont Temp	B48601	D		-40	200	C	See Note #1	x1	
HPEV Amps	HPEV Amps	B48601	((E*256)+F	V10 0	-32767	32767	A	See Note #1	x1	
HPEV Voltage	HPEV Volts	B48601	((G*256)+F		-32767	65535	V	See Note #1	x1	
HPEV Frequency		B48602	((G*256)+F		0	65535	Hz	See Note #1	x1 x1	
HPEV Frequency	HPEV Frequency HPEV Fault	B48602	((A 256)+E)	0	255	Status	See Note #1	x1 x1	
HEN FAUIL	HEV FAUIL	B46002	U		U	∠55	SiaiuS	See Note #1	ΧI	
NOTE #1:	OBD2 Header will c	hange hased	on what the	Orion BMS ORD2	CITID is set in the	rofile. The defaul	t value when	shinned is 0x7E3		
NOTE #2:	Some of these value									