	Interval (s)	CAN Device Identifier (11-bit)		Data (8-byte)		
Туре		Device Identifier (6-bit)	Message Identifier (5-bit)	Lower Datum (4-byte)	Higher Datum (4-byte)	
			0	Cell 0.0 voltage (float)	Cell 0.1 voltage (float)	
			1	Cell 0.2 voltage (float)	Cell 0.3 voltage (float)	
			2	Cell 0.4 voltage (float)	Cell 0.5 voltage (float)	
			3	Cell 1.0 voltage (float)	Cell 1.1 voltage (float)	
			4	Cell 1.2 voltage (float)	Cell 1.3 voltage (float)	
			5	Cell 1.4 voltage (float)	Cell 1.5 voltage (float)	
			6	Cell 2.0 voltage (float)	Cell 2.1 voltage (float)	
			7	Cell 2.2 voltage (float)	Cell 2.3 voltage (float)	
			8	Cell 2.4 voltage (float)	Cell 2.5 voltage (float)	
			9	Cell 3.0 voltage (float)	Cell 3.1 voltage (float)	
			10	Cell 3.2 voltage (float)	Cell 3.3 voltage (float)	
			11	Cell 3.4 voltage (float)	Cell 3.5 voltage (float)	
			12	Cell 4.0 voltage (float)	Cell 4.1 voltage (float)	
			13	Cell 4.2 voltage (float)	Cell 4.3 voltage (float)	
			14	Cell 4.4 voltage (float)	Cell 4.5 voltage (float)	
			15	Cell 5.0 voltage (float)	Cell 5.1 voltage (float)	
			16	Cell 5.2 voltage (float)	Cell 5.3 voltage (float)	
Cell voltages			17	Cell 5.4 voltage (float)	Cell 5.5 voltage (float)	
			18	Thermistor 0.0 temperature (float)	Thermistor 0.1 temperature (float)	
			19	Thermistor 0.2 temperature (float)	Thermistor 1.0 temperature (float)	
			20	Thermistor 1.1 temperature (float)	Thermistor 1.2 temperature (float)	
			21	Thermistor 2.0 temperature (float)	Thermistor 2.1 temperature (float)	
			22	Thermistor 2.2 temperature (float)	Thermistor 3.0 temperature (float)	
			23	Thermistor 3.1 temperature (float)	Thermistor 3.2 temperature (float)	
			24	Thermistor 4.0 temperature (float)	Thermistor 4.1 temperature (float)	
			25	Thermistor 4.2 temperature (float)	Thermistor 5.0 temperature (float)	
Thermistor temperatures	1		26	Thermistor 5.1 temperature (float)	Thermistor 5.2 temperature (float)	
Bus voltage and current			27	Bus voltage (float)	Current (float)	
Statuses			28	[0: relay status][1: electric safe discharge status][2: discharge status][3-63: reserved]		
Overvoltage/temperature/current flags			29	[0-35: Cell 0.0, 0.1,, 5.5 overvoltage flags][36-53: Thermistor 0.0, 0.1,, 5.2 overtemperature flags][54: overcurrent flag][55-63: reserved]		
Undervoltage/temperature flags	0.1		30	[0-35: Cell 0.0, 0.1,, 5.5 undervoltage flags][36-53: Thermistor 0.0, 0.1,, 5.2 undertemperature flags][54-63: reserved]		
Reserved	N/A	. 48	31	Reserved		