No Command Sent from QGC (Before Arm):

Dir	Local Time	Frame	CAN ID		Data Hex	Data ASCII	Src	Dst	
RX	23:09:47.694918	NFD	05040601			h	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.696918	NFD	05040601	FF 7E (00 00 00 00 00 89	.~	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.696918	NFD	05040601	00 00 0	00 00 69	i	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.696918	NFD	1F043901				1		uavcan.equipment.indication.LightsCommand
RX	23:09:47.699919	NFD	05040601	FF 7E 🤅	00 00 00 00 00 00 00	.~	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.699919	NFD			00 00 6A	5	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.703919	NFD	05040601	FF 7E 🤅	00 00 00 00 00 8B	.~	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.704920	NFD			00 00 6B		1		uavcan.equipment.esc.RawCommand
RX	23:09:47.706920	NFD	05040601	FF 7E 🤅	30 00 00 00 00 8C	.~	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.706920	NFD			00 00 6C		1		uavcan.equipment.esc.RawCommand
RX	23:09:47.709920	NFD	05040601	FF 7E 🤅	00 00 00 00 00 8D	.~	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.709920	NFD	05040601				1		uavcan.equipment.esc.RawCommand
RX	23:09:47.713922	NFD	05040601	FF 7E (00 00 00 00 00 8E	.~	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.713922	NFD	05040601			n	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.716922	NFD	05040601	FF 7E (00 00 00 00 00 8F	.~	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.716922	NFD	05040601				1		uavcan.equipment.esc.RawCommand
RX	23:09:47.719923	NFD	05040601	FF 7E (00 00 00 00 00 90	.~	1		uavcan.equipment.esc.RawCommand
RX	23:09:47.719923	NFD	05040601	00 00 0	00 00 70	p	1		uavcan.equipment.esc.RawCommand

Armed (low throttle command):

Dir RX	Local Time Frame 23:10:24.116806 NFD	CAN ID D	ata Hex	Data ASCII	Src 124	Dst	Data Type
RX	23:10:24.116806 NFD		3F 69 71 66 D5	.c.?iqf.	124		uavcan.protocol.debug.KeyValue
RX	23:10:24.117806 NFD	07040A7C 0E DB 00 0	00 00 00 09 9F		124		uavcan.equipment.esc.Status
RX	23:10:24.117806 NFD	07040A7C	BD 5C 54 05 3F	Ne,.\T.?	124		uavcan.equipment.esc.Status
RX	23:10:24.117806 NFD	07040A7C 01 0C 5F			124		uavcan.equipment.esc.Status
RX	23:10:24.117806 NFD		3F 75 64 66 D6	2446	124		uavcan.protocol.debug.KeyValue
RX	23:10:24.117806 NFD	1E3FF27C D8 36 0E 4	40 75 71 66 D7	.6.@uqf.	124		uavcan.protocol.debug,KeyValue
RX	23:10:24.118807 NFD	05040601 FF 95 00 0	00 04 00 10 87		1		uavcan.equipment.esc.RawCommand
RX	23:10:24.118807 NFD	<mark>05040501</mark> 00 40 01 0	00 67	.@g	1		uavcan.equipment.esc.RawCommand
RX	23:10:24.123807 NFD	05040601 FF 95 00 0	00 04 00 10 88		1		uavcan.equipment.esc.RewCommand
RX	23:10:24.123807 NFD	<mark>05040601</mark> 00 40 01 0	00 68	.@h	1		uavcan.equipment.esc.RawCommand
RX	23:10:24.128809 NFD	05040601 FF 95 00 6	00 04 00 10 89		1		uavcan.equipment.esc.RawCommand
RX	23:10:24.128809 NFD	<mark>05040601</mark> 00 40 01 0	80 69	.@i	1		uavcan.equipment.esc.RawCommand
RX	23:10:24.133810 NFD	<mark>05040601</mark> FF 95 00 0	00 04 00 10 8A		1		uavcan.equipment.esc.RawCommand
RX	23:10:24.133810 NFD	<mark>05040601</mark> 00 40 01 0	00 6A	.@j	1		uavcan.equipment.esc.RawCommand
RX	23:10:24.134810 NFD	1E3FF27A 75 F8 32 E	BC 69 64 66 CC	u.2.idf.	122		uavcan.protocl.debug.KeyValue
RX	23:10:24.134810 NFD	1E3FF27A	3E 69 71 66 CD	>iqf.	122		uavcan.protocol.debug.KeyValue
Click	on a row to see decoded	transfer					
				100			
				90	0		
				80	0		
				70			
				60			
				50			
				40	0		

Medium throttle:

Dir	Local Time	Frame	CAN ID	Data Hex	Data	ASCII	Src	Dst	Data Type
RX 23	3:12:27.209609			B D3 CB 50 64	Pd		L		uavcan.equipment.esc.RawCommand
RX 23	3:12:27.213609	NFD	05040601 ³	8 FB 00 03 F8 [6 93 85 8	1	L		uavcan.equipment.esc.RawCommand
RX 23	3:12:27.214609	NFD		2 13 D0 50 65	Pe				uavcan.equipment.esc.RawCommand
RX 23	3:12:27.218610	NFD	1E3FF27C	F BD C6 3C 69 6	4 66 C4 <i< td=""><td>df. 1</td><td>124</td><td></td><td>uavcan.protocol.debug.KeyValue</td></i<>	df. 1	124		uavcan.protocol.debug.KeyValue
RX 23	3:12:27.218610	NFD	1E3FF27C	8 64 14 3F 69 7	1 66 C5 hd.?i	qf. 1	124		uavcan.protocol.debug.KeyValue
RX 23	3:12:27.218610	NFD	07040A7C ⁰	B CA 00 00 00 0	0 04 94	··· 1	124		uavcan.equipment.esc.Status
RX 23	3:12:27.218610	NFD	07040A7C 4	E 98 33 C3 5C E	2 0A 34 N.3.\	4 1	124		uavcan.equipment.esc.Status
RX 23	3:12:27.218610	NFD	05040601 ^C	A E9 00 00 2C E	6 83 86,	•••• 1	L		uavcan.equipment.esc.RawCommand
RX 23	3:12:27.218610	NFD	05040601 <mark>C</mark>	F D3 CD 50 66	Pf	1	ι		uavcan.equipment.esc.RawCommand
RX 23	3:12:27.219611	NFD	07040A7C 0		т		124		uavcan.equipment.esc.Status
RX 23	3:12:27.219611	NFD	1E3FF27C	3 40 8C 3F 75 6	4 66 C6 .@.?u	df. 1	124		uavcan.protocol.debug.KeyValue
RX 23	3:12:27.219611	NFD	1E3FF27C ⁰	1 0F 91 40 75 7	1 66 C7@u	qf. 1	124		uavcan.protocol.debug.KeyValue
RX 23	3:12:27.221611	NFD	05040601 ^E	0 93 00 00 20 E	6 63 87	.c. 1	L		uavcan.equipment.esc.RawCommand
RX 23	3:12:27.221611			F D3 D2 50 67	Pg		L		uavcan.equipment.esc.RawCommand
RX 23	3:12:27.226612	NFD	05040601 ^B	3 7C 00 00 10 E	6 B3 88 .	1	ι		uavcan.equipment.esc.RawCommand
RX 23	3:12:27.226612			0 53 CF 50 68	.S.Ph		ι		uavcan.equipment.esc.RawCommand
RX 23	3:12:27.231613	NFD	05040601 ¹	C 60 00 03 E8 E	6 83 89 .`	1	ι		uavcan.equipment.esc.RawCommand
Click on	n a row to see o	lecoded	transfer			1000 900 800 700 600 500			