

PGNs	100	229	234	235	238	239	254
	GPS data from AOG	section data from AOG	section status from RC to AOG	section widths from AOG to RC	Machine config from AOG to RC	Machine data from AOG to RC	AutoSteer data from AOG to RC
0	128	128	128	128	128	128	128
1	129	129	129	129	129	129	129
2	127	127	source	source	126	126	source
3	0x64 (100)	0xE5 (229)	AGIO PGN 0xEA (234)	AGIO PGN 0xEB (235)	AGIO PGN 0xEE (238)	AGIO PGN 0xEF (239)	AGIO PGN 0xFE (254)
4	24	10	length	length	length - 8	length - 8	length
5	5-12 longitude	sections 1-8	Main	bytes 5-36 sections 0-15	raise time	uturn	speed Lo - kmh X 10
6	13-20 latitude	9-16	-	2 bytes per section, width in cm	lower time	speed * 10	speed Hi
7	21-28 Fix2Fix	17-24	-	byte 37 # of sections	hydEnable - not used	hydlift	status
8	29 CRC	25-32	Number of sections	byte 38 CRC	set0	tram	steer angle Lo
9		33-40	On Group 0		User1	geostop	steer angle Hi
10		41-48	Off Group 0		User2	-	-
11		49-56	On Group 1		User3	Relay Lo	Relay Lo
12		57-64	Off Group 1		User4	Relay Hi	Relay Hi
13		Lspeed m/s * 10	CRC		CRC	CRC	CRC
14		Rspeed	byte 5:		byte 8:		
15		CRC	bit 0, auto on		bit 0 - active low = 1		
16			bit 1, auto off		bit 1- hyd enabled = 1		