| PGNs | 234 | 235 | 238 | 239 | 254 |
|------|---------------------------|----------------------------------|-------------------------|--------------------------|-------------------------|
| | section status from RC to | | Machine config from AOG | Machine data from AOG to | AutoSteer data from AOG |
| | AOG | section widths from AOG to RC | to RC | RC | to RC |
| 0 | 128 | 128 | 128 | 128 | 128 |
| 1 | 129 | 129 | 129 | 129 | 129 |
| 2 | source | source | 126 | 126 | source |
| 3 | AGIO PGN 0xEA (234) | AGIO PGN 0xEB (235) | AGIO PGN 0xEE (238) | AGIO PGN 0xEF (239) | AGIO PGN 0xFE (254) |
| 4 | length | length | length - 8 | length - 8 | length |
| 5 | Main | bytes 5-36 sections 0-15 | raise time | uturn | speed Lo - kmh X 10 |
| 6 | - | 2 bytes per section, width in cm | lower time | speed * 10 | speed Hi |
| 7 | - | byte 37 # of sections | hydEnable - not used | hydlift | status |
| 8 | Number of sections | byte 38 CRC | set0 | tram | steer angle Lo |
| 9 | On Group 0 | | User1 | geostop | steer angle Hi |
| 10 | Off Group 0 | | User2 | - | - |
| 11 | On Group 1 | | User3 | Relay Lo | Relay Lo |
| 12 | Off Group 1 | | User4 | Relay Hi | Relay Hi |
| 13 | CRC | | CRC | CRC | CRC |
| 14 | | | byte 8: | | |
| 15 | | | bit 0 - active low = 1 | | |
| 16 | | | bit 1- hyd enabled = 1 | | |