arduino > rate controller > AOG				
PGN32761 Switches				
0 HeaderHi	127			
1 HeaderLo	249			
2 -				
3 -				
4 -				
5 SecOn Hi	8-15			
6 SecOn Lo	0-7			
7 SecOff Hi				
8 SecOff Lo				
9 Command				
- bit 0	auto button on			
- bit 1	auto button off			
- bit 2,3	rate change steps 0-3			
- bit 4	0 - change left, 1 - change right			
- bit 5	0 - rate down, 1 - rate up			

Rate Controller				
PGN35200 to Rate Controller from Arduino				
0 HeaderHi	137			
1 HeaderLo	128			
2 rate applied Hi	100 X actual			
3 rate applied Lo				
4 acc. Quantity byte 3	100 X actual			
5 acc. Quantity byte 2				
6 acc. Quantity byte 1				
PGN35400 to Rate Controller from AOG				
0 HeaderHi	138			
1 HeaderLo	72			
2 worked area Hi	hectares X 100			
3 worked area Lo				
4 WorkingWidth Hi	100 X actual			
5 WorkingWidth Lo				
6 Speed Hi	100 X actual			
7 Speed Lo				
8 mdSectionControlByteHi				
9 mdSectionControlByteLo				

Arduino Module				
PGN35000 to Arduino from Rate Controller				
0	HeaderHi	136		
1	HeaderLo	184		
2	relay Hi	8-15		
3	relay Lo	0-7		
4	rate set Hi	100 X actual		
5	rate set Lo	100 X actual		
6	Flow Cal Hi	100 X actual		
7	Flow Cal Lo	100 X actual		
8	Command			
	- bit 0	reset acc. Quantity		
	- bit 1,2	valve type 0-3		
	- bit 3	simulate flow		
PGN35100 to Arduino from Rate Controller				
0	HeaderHi	137		
1	HeaderLo	28		
2	KP	10 X actual		
3	KI	10000 X actual		
4	KD	10 X actual		
5	Deadband	% error allowed		
6	MinPWM			
7	MaxPWM			
8	Adjustment Factor	100 X actual		