Property Input	IO No.	Bytes	LVCAN All 300	
Accelerator peda	82	2		
Fuel Consumed (83	5		
Fuel Level (liters)	84	3		
Engine RPM	85	3		
Total mileage (m	87	5		
Fuel level (%)	89	2		
Ignition	239	2		
Vehicle speed(kn	81	2		
Program number	100	5		
Module ID	101	9		
Engine worktime	102	5		
Engine worktime	103	5		
Total Mileage (co	105	5		
Fuel consumed (107	5		
Fuel rate (liters/l	110	3		
AdBlue level (%)	111	2		
AdBlue level (lite	112	3		
Engine load (%)	114	2		
Engine temperat	115	2		
Axle 1 load (kg)	118	3		
Axle 2 load (kg)	119	3		
Axle 3 load (kg)	120	3		
Axle 4 load (kg)	121	3		
Axle 5 load (kg)	122	3		
Control state flag	123	5		
Agricultural mac	124	9		
Harvesting time	125	5		
Area of harvest	126	5		

Mowing efficiend	127	5		
Grain mown volu	128	5		
Grain moisture(%	129	3		
Harvesting drum	130	3		
Gap under harve	131	2		
Security state fla	132	9		
Tachograph tota	133	5		
Trip distance (m)	134	5		
Tachograph vehi	135	4		
Tachograph drive	136	2		
Driver 1 states	137	2		
Driver 2 states	138	2		
Driver 1 continuo	139	4		
Driver 2 continuo	140	4		
Driver 1 cumulat	141	4		
Driver 2 cumulat	142	4		
Driver 1 selected	143	4		
Driver 2 selected	144	4		
Driver 1 cumulat	145	4		
Driver 2 cumulat	146	4		
			Value	
Digital input 1	power	2		
Digital input 2	2	2		
Digital input 3	3	2		
Analog input 1	9	3	ect DS1309 ultra fuel sensor)	
Digital output 1	179	2		
Digital output 2	180	2		
GNSS PDOP	181	3	15	
GNSS HDOP	182	3	6	

External voltage	66	3	11996	
GNSS status	69	2	3	
Movement senso	240	2		
Odometer value	199	5		
GSM operator	241	5	41401	
Speed (km/h)	24	3		
iButton ID	78	9		
Mode	80	2	4	
GSM signal level	21	2	5	
Deep sleep	200	2		
GSM cell ID	205	3	18293	
GSM area code	206	3	305	
Dallas temperatu	72	5	3000	
Reserved IO 1	nothing	0		
Reserved IO 2	nothing	0		
Reserved IO 3	nothing	0		