

PGN (group) configuration

NOTES

- 1) ECI DEC PGNs align with SAE J1939 or NMEA 2000 PGNs if PDU-F > 239. If PDU-F=0 then message PGN=PDU-S and is destination address specific. These are PGNs to be included in comms calibration.
- 2) Inherently supported parameter groups (identified by YES) do not need to be and MUST NOT be configured in the ECU calibration. These are AUTOMATICALLY supported.
- 3) Total number of PGNs broadcast continuously and received by ECU must be 23 on CCP (PGNs with PDU-F < 240 do not count against total), ≤ 12 LCI platforms, and ≤ 10 on 56-way.
- 4) Bytes (SPNs) not supported within a parameter group are identified with ~~strike-through~~.
- 5) Proprietary PGNs are identified in italics
- 6) PGNs identified below are supported in ECI ECUs in part or in full. PGNs not found on the list are not presently supported.
- 7) The ECI Dec PGN is the PGN that is meant to be populated into the engine calibration but it may not correspond to the actual decimal PGN on the network. For PDU-F of 239 messages on the network are SA and DA specific with a PGN of 61184
- 8) PGNs with 'Source Address'= DEFAULT or 0 are for Broadcast, 'Source Address'= Numeric value is for Rx only.

Platform Supported	Group Acronym	Group Description	Reference	PDU-F	PDU-S	ECI Dec PGN	ECI Hex PGN	Dest Addr	Rsvd Bit	Data Page	Priority	Source Address	Size	Tx Interval (ms)	Rx Timeout (ms)	Inherent Tx/Rx Support	Byte	Parameter Name	SPN
GCP, 56-way, LCI, 4G	ADDRCLAIM	Address claim	J1939-81, 4.2.2	238	0	60928	0xEE00	255	0	0	6	DEFAULT	8	0	0	YES	1	NAME	65534
GCP, 56-way, LCI, 4G	NACK	Not-acknowledged PGN	J1939-21, 5.4.4	232	0	59392	0xE800	255	0	0	6	DEFAULT	8	0	0	YES	1	NACK	65533
GCP, 56-way, LCI, 4G	PGNREQ	Request PGN	J1939-21, 5.4.2	234	0	59094	0xEA00	255	0	0	6	DEFAULT	3	0	0	YES	1	PGN req	65532
GCP, 56-way, LCI, 4G	DM3	Clear historic DTCs	J1939-73, 5.7.3	254	204	65228	0xFECC	255	0	0	6	DEFAULT	0	0	0	YES	1	DM3	65531
GCP, 56-way, LCI, 4G	DM11	Clear active DTCs	J1939-73, 5.7.11	254	211	65235	0xFED3	255	0	0	6	DEFAULT	0	0	0	YES	1	DM11	65530
GCP, 56-way, LCI, 4G	DM1	Active DTCs	J1939-73, 5.7.1	254	202	65226	0xFECA	255	0	0	6	DEFAULT	8	1000	0	YES	1	lamp_stat	1213
																2	NOT_DEFINED	0	
																3	DTc_none	0	
																7	NOT_DEFINED	0	
GCP, 56-way, LCI, 4G	DM2	Historic DTCs	J1939-73, 5.7.2	254	203	65227	0xFEBC	255	0	0	6	DEFAULT	8	1000	0	YES	1	lamp_stat	1213
																2	NOT_DEFINED	0	
																3	DTc_none	0	
																7	NOT_DEFINED	0	
GCP, LCI	DM4	Freeze Frame DTCs	J1939-73, 5.7.4	254	205	65229	0xFECD	255	0	0	6	DEFAULT	8	1000	0	YES	1	frzfrm_len_none	0
																2	frzfrm_DTC_none	0	
																6	NOT_DEFINED	0	
GCP, 56-way, LCI, 4G	DM5	Diagnostic readiness	J1939-73, 5.7.5	254	206	65230	0xFECE	255	0	0	6	DEFAULT	8	0	0	YES	1	DTc_actv_cnt	0
																2	DTc_hist_cnt	0	
																3	OBD_compliy	0	
																4	con_mon_sup_stat	0	
																5	nor_con_mon_sup	0	
																7	nee_con_mon_stat	0	
GCP, LCI, 4G	DM19	Calibration Information	J1939-73, 5.7.19	211	0	54016	0xD300	255	0	0	7	DEFAULT	8	60	0	YES	1	cal_info_ver	1634
																5	cal_info_ID	1635	
GCP, 56-way, LCI, 4G	TP_BAM	Transport protocol - broadcast announce message	J1939-21, 5.10.3	236	32	60448	0xEC20	255	0	0	7	DEFAULT	8	60	0	YES	1	TP_BAM_control	0
																2	TP_BAM_bytes	0	
																4	TP_BAM_packs	0	
																5	NOT_DEFINED	0	
																6	TP_BAM_PGN	0	
GCP, 56-way, LCI, 4G	TP_RTS	Transport protocol - request to send message	J1939-21, 5.10.3	236	16	60432	0xEC10	DEFAULT	0	0	7	DEFAULT	8	60	0	YES	1	TP_RTS_control	0
																2	TP_RTS_bytes	0	
																4	TP_RTS_packs	0	
																5	NOT_DEFINED	0	
																6	TP_RTS_PGN	0	
GCP, 56-way, LCI, 4G	TP_ABORT	Transport protocol - RTS/CTS abort message	J1939-21, 5.10.3	236	255	60671	0xECFF	255	0	0	7	DEFAULT	8	60	0	YES	1	TP_ABORT_control	0
																2	NOT_DEFINED	0	
																4	NOT_DEFINED	0	
																6	TP_RTS_PGN	0	
GCP, 56-way, LCI, 4G	TP_DT	Transport protocol - data transfer	J1939-21, 5.10.5	235	0	60160	0xEB00	255	0	0	7	DEFAULT	8	60	0	YES	1	TP_DT_sequence	0
																2	TP_DT_data1	0	
																3	TP_DT_data2	0	
																4	TP_DT_data3	0	
																5	TP_DT_data4	0	
																6	TP_DT_data5	0	
																7	TP_DT_data6	0	
																8	TP_DT_data7	0	
GCP, 56-way, LCI, 4G	EEC1	Electronic Engine Controller #1	J1939-71, 5.3.7	240	4	61444	0xF004	255	0	0	3	DEFAULT	8	20	40	NO	1	torq_stat1	0
																2	torq_pct_drv	0	
																3	torq_pct_act	513	
																4	speed_eng_spd	190	
																6	source_addr_eng	0	
																7	NOT_DEFINED	0	
GCP, 56-way, LCI, 4G	EEC3	Electronic Engine Controller #3	J1939-71, 5.3.13	254	223	65247	0xFEDF	255	0	0	6	DEFAULT	8	250	500	NO	1	torq_pct_frc	0
																2	speed_eng_des	515	
																4	speed_eng_acm	0	
																5	torq_pct_parasitic	0	
																6	NOT_DEFINED	0	
																7	NOT_DEFINED	0	
GCP, 56-way, LCI, 4G	ET1	Engine Temperature #1	J1939-71, 5.3.28	254	238	65262	0xFEEE	255	0	0	6	DEFAULT	8	1000	2000	NO	1	temp_ECT	110
																2	temp_FRT	0	
																3	temp_OIL_T	0	
																5	temp_turbo	0	
																7	temp_IAT	52	
																8	thermostat_IAT	0	
GCP, 56-way, LCI, 4G	TSC1_GSCRx	Torque/Speed Control #1 - Genset Controller Rx of command	J1939-71, 5.3.1	0	234	234	0x00EA	0	0	0	3	234	8	50	100	NO	1	fsc_control	695
																2	speed_eng_req	898	
																4	torq_eng_req	518	
																5	NOT_DEFINED	0	
																7	NOT_DEFINED	0	
GCP, 56-way, LCI, 4G	IC	Inlet/Exhaust Conditions	J1939-71, 5.3.36	254	246	65270	0xFEF6	255	0	0	6	DEFAULT	8	500	1000	NO	1	press_partic	0
																2	press_comp_out	102	
																3	temp_MAT	105	
																4	press_MAP	106	
																5	press_diffr_dp	0	
																6	temp_ECT	0	
																8	press_coolit_dp	0	
GCP, 56-way, LCI, 4G	EFLP1	Engine Fluid Level/Pressure #1	J1939-71, 5.3.29	254	239	65263	0xFEEF	255	0	0	6	DEFAULT	8	500	1000	NO	1	press_fuel_leve	0
																2	press_crkase_bb	0	
																3	level_eng_oil	98	
																4	press_eng_oil	100	
																5	press_crkase	0	
																7	press_cool	0	
																8	level_cool	0	
GCP, 56-way, LCI, 4G	LFE	Fuel Economy (liquid)	J1939-71, 5.3.32	254	242	65266	0xFEF2	255	0	0	6	DEFAULT	8	100	200	NO	1	rate_liqfuel	183

PGN (group) configuration

NOTES

- 1) ECI DEC PGNs align with SAE J1939 or NMEA 2000 PGNs if PDU-F >239. If PDU-F=0 then message PGN=PDU-S and is destination address specific. These are PGNs to be included in comms calibration.
- 2) Inherently supported parameter groups (identified by YES) do not need to be and MUST NOT be configured in the ECU calibration. These are AUTOMATICALLY supported.
- 3) Total number of PGNs broadcast continuously and received by ECU must be 23 on CCP (PGNs with PDU-F <240 do not count against total), ≤ 12 LCI platforms, and ≤ 10 on 56-way.
- 4) Bytes (SPNs) not supported within a parameter group are identified with ~~strike-through~~.
- 5) Proprietary PGNs are identified in *italics*.
- 6) PGNs identified below are supported in ECI ECUs in part or in full. PGNs not found on the list are not presently supported.
- 7) The ECI Dec PGN is the PGN that is meant to be populated into the engine calibration but it may not correspond to the actual decimal PGN on the network. For PDU-F of 239 messages on the network are SA and DA specific with a PGN of 61184
- 8) PGNs with 'Source Address'= DEFAULT or 0 are for Broadcast, 'Source Address'= Numeric value is for Rx only.

Platform Supported	Group Acronym	Group Description	Reference	PDU-F	PDU-S	ECI Dec PGN	ECI Hex PGN	Dest Addr	Rsvd Bit	Data Page	Priority	Source Address	Size	Tx Interval (ms)	Rx Timeout (ms)	Inherent Tx/Rx Support	Byte	Parameter Name	SPN
																	3	<i>econo_lqfuel_inj</i>	0
																	5	<i>econo_lqfuel_avg</i>	0
																	7	<i>pos_TPS</i>	51
																	8	<i>NOT_DEFINED</i>	0
GCP, 56-way, LCI, 4G	SHUTDOWN	Shutdown	J1939-71, 5.3.18	254	228	65252	0xFFE4	255	0	0	6	DEFAULT	8	1000	2000	NO	1	<i>SD_idle_1</i>	0
																2	<i>SD_idle_2</i>	0	
																3	<i>press_refig_1</i>	0	
																4	<i>cmd_lamp</i>	0	
																5	<i>SD_eng_1</i>	1110	
																6	<i>SD_eng_2</i>	0	
																7	<i>NOT_DEFINED</i>	0	
GCP, 56-way, LCI, 4G	GENPWR_PMRx	<i>Genset generator power parameters - Power Monitor Rx packet</i>	ECI Custom	239	240	61424	0xFF00	0	0	0	1	240	8	10	20	NO	1	<i>volt_gen_leg</i>	65500
																3	<i>amp_gen_leg</i>	65499	
																5	<i>freq_gen</i>	65498	
																7	<i>phase_gen</i>	65497	
GCP, 56-way, LCI, 4G	VEP	Vehicle Electrical Power	J1939-71, 5.3.37	254	247	65271	0xFEF7	255	0	0	6	DEFAULT	8	1000	2000	NO	1	<i>amp_bat_rel</i>	0
																2	<i>amp_all</i>	0	
																3	<i>volt_all</i>	0	
																5	<i>volt_bat</i>	168	
																7	<i>volt_sw</i>	158	
GCP, 56-way, LCI, 4G	EEC2	Electronic Engine Controller #2	J1939-71, 5.3.6	240	3	61443	0xF003	255	0	0	3	DEFAULT	8	50	100	NO	1	<i>pedal_stat</i>	558
																2	<i>pedal_pos1</i>	91	
																3	<i>load_pct</i>	92	
																4	<i>pedal_mst</i>	0	
																5	<i>pedal_pos2</i>	29	
																6	<i>NOT_DEFINED</i>	0	
																7	<i>NOT_DEFINED</i>	0	
GCP, 56-way, LCI, 4G	TSC1_VCRx	Torque/Speed Control #1 - Vehicle Controller Rx of command	J1939-71, 5.3.1	0	39	39	0x0027	0	0	0	3	39	8	10	30	NO	1	<i>tsc_control</i>	695
																2	<i>speed_eng_req</i>	696	
																4	<i>torq_eng_req</i>	518	
																5	<i>NOT_DEFINED</i>	0	
																7	<i>NOT_DEFINED</i>	0	
GCP, 56-way, LCI, 4G	ENV_ETRx	<i>Environmental conditions - from EnviroTech to ECM message</i>	ECI Custom	239	235	61419	0xEFEB	0	0	0	7	235	8	1000	2200	NO	1	<i>press_baro</i>	108
																2	<i>temp_AAT</i>	172	
																3	<i>humidity_spec</i>	65477	
																5	<i>NOT_DEFINED</i>	0	
																7	<i>NOT_DEFINED</i>	0	
GCP, 56-way, LCI, 4G	MJ1_ECM_MJ	<i>Megajector/ECM comm - from ECM to MJ message 1</i>	ECI Custom	239	128	61312	0xEF80	18	0	0	0	DEFAULT	8	10	25	NO	1	<i>MJ_cntrl_cmd</i>	65489
																2	<i>MJ_press_cmd</i>	65487	
																4	<i>MJ_area_cmd</i>	65485	
																6	<i>MJ_param_ECM2MJ1</i>	65473	
																7	<i>MJ_param_ECM2MJ2</i>	65472	
																8	<i>MJ_param_ECM2MJ3</i>	65471	
GCP, 56-way, LCI, 4G	MJ1_MJ_ECM	<i>Megajector/ECM comm - from MJ to ECM message 1</i>	ECI Custom	239	18	61202	0xEF12	DEFAULT	0	0	3	18	8	20	50	NO	1	<i>MJ_cntrl_act</i>	65488
																2	<i>MJ_press_act</i>	65486	
																4	<i>MJ_area_act</i>	65484	
																6	<i>MJ_param_MJ2ECM1</i>	65476	
																7	<i>MJ_param_MJ2ECM2</i>	65475	
																8	<i>MJ_param_MJ2ECM3</i>	65474	
GCP, 56-way, LCI, 4G	HOURS	Engine hours / revolutions	J1939-71	254	229	65253	0xFEED	255	0	0	6	DEFAULT	8	2000	10000	NO	1	<i>hours_eng</i>	247
																5	<i>revs_eng</i>	0	
GCP, LCI, 4G	NMEA_ENGRPD	NMEA - Engine Parameters - rapid update	NMEA 2000	242	0	61952 (127488)	0xF200	255	0	1	2	DEFAULT	8	100	200	NO	1	<i>NMEA_eng_inst</i>	65424
																2	<i>NMEA_speed_eng</i>	65423	
																4	<i>NMEA_press_MAP</i>	0	
																6	<i>NOT_DEFINED</i>	0	
																8	<i>NOT_DEFINED</i>	0	
GCP, LCI, 4G	NMEA_ENGDYN	NMEA - Engine Parameters - dynamic	NMEA 2000	242	1	61953 (127489)	0xF201	255	0	1	2	DEFAULT	22	1000	2000	NO	1	<i>NMEA_eng_inst</i>	65424
																2	<i>NMEA_press_eng_oil</i>	65421	
																4	<i>NMEA_temp_eng_oil</i>	0	
																6	<i>NMEA_temp_ECT</i>	65420	
																8	<i>NMEA_volt_bat</i>	65419	
																10	<i>NMEA_rate_liquef</i>	65418	
																12	<i>NMEA_hours_eng</i>	65417	
																16	<i>NMEA_press_ECT</i>	0	
																18	<i>NMEA_press_fuel</i>	0	
																20	<i>NMEA_trim_pos</i>	65416	
																21	<i>NMEA_stat_eng</i>	65415	
GCP, 56-way, LCI, 4G	IT6	Ignition timing #6	J1939-71	254	135	65159	0xFE87	255	0	0	7	DEFAULT	8	0	0	NO	1	<i>NOT_DEFINED</i>	0
																3	<i>NOT_DEFINED</i>	0	
																5	<i>NOT_DEFINED</i>	0	
																7	<i>timing_spark_act</i>	1435	
GCP, 56-way, LCI, 4G	EEC4	Electronic Engine Controller #4	J1939-71	254	190	65214	0xFE8E	255	0	0	7	DEFAULT	8	0	0	NO	1	<i>power_max</i>	166
																3	<i>speed_max_des</i>	189	
																5	<i>NOT_DEFINED</i>	0	
																7	<i>NOT_DEFINED</i>	0	
GCP, 56-way, LCI, 4G	DAQ_Plow_1	Data Acquisition - low-pressure sender 1	ECI Custom	239	140	61324	0xEF8C	255	0	0	2	140	2	10	20	NO	1	<i>DAQ_PL_1</i>	65453
GCP, 56-way, LCI, 4G	DAQ_Plow_2	Data Acquisition - low-pressure sender 2	ECI Custom	239	141	61325	0xEF8D	255	0	0	2	141	2	10	20	NO	1	<i>DAQ_PL_2</i>	65452
GCP, 56-way, LCI, 4G	DM13_VCRx	Broadcast stop/start/hold from vehicle controller	J1939-73, 5.7.13	223	39	57127	0xFD27	255	0	0	6	39	8	0	6100	YES	1	<i>broadcast_ctl</i>	1230
																2	<i>NOT_DEFINED</i>	0	
																3	<i>NOT_DEFINED</i>	0	
																4	<i>broadcast_hold</i>	1236	
																5	<i>NOT_DEFINED</i>	0	
																6	<i>NOT_DEFINED</i>	0	
																7	<i>NOT_DEFINED</i>	0	

PGN (group) configuration

NOTES

- 1) ECI DEC PGNs align with SAE J1939 or NMEA 2000 PGNs if PDU-F >239. If PDU-F=0 then message PGN=PDU-S and is destination address specific. These are PGNs to be included in comms calibration.
- 2) Inherently supported parameter groups (identified by YES) do not need to be and MUST NOT be configured in the ECU calibration. These are AUTOMATICALLY supported.
- 3) Total number of PGNs broadcast continuously and received by ECU must be 23 on CCP (PGNs with PDU-F <240 do not count against total), ≤ 12 LCI platforms, and ≤ 10 on 56-way.
- 4) Bytes (SPNs) not supported within a parameter group are identified with ~~strike-through~~.
- 5) Proprietary PGNs are identified in italics
- 6) PGNs identified below are supported in ECI ECUs in part or in full. PGNs not found on the list are not presently supported.
- 7) The ECI Dec PGN is the PGN that is meant to be populated into the engine calibration but it may not correspond to the actual decimal PGN on the network. For PDU-F of 239 messages on the network are SA and DA specific with a PGN of 61184
- 8) PGNs with 'Source Address'= DEFAULT or 0 are for Broadcast, 'Source Address'= Numeric value is for Rx only.

Platform Supported	Group Acronym	Group Description	Reference	PDU-F	PDU-S	ECI Dec PGN	ECI Hex PGN	Dest Addr	Rsvd Bit	Data Page	Priority	Source Address	Size	Tx Interval (ms)	Rx Timeout (ms)	Inherent Tx/Rx Support	Byte	Parameter Name	SPN
GCP, 56-way, LCI, 4G	DM13_GSCRx	Broadcast stop/start/hold from genset controller	J1939-73, 5.7.13	223	234	57322	0xDFEA	255	0	0	6	234	8	0	6100	YES	1	broadcast_ctrl	1230
											2					2	NOT_DEFINED	0	
											3					3	NOT_DEFINED	0	
											4					4	broadcast_hold	1236	
											5					5	NOT_DEFINED	0	
											6					6	NOT_DEFINED	0	
											7					7	NOT_DEFINED	0	
											8					8	NOT_DEFINED	0	
GCP, 56-way, LCI, 4G	CCPDT_ECM_DST	CCP DT comm - from ECM to Diagnostic Scan Tool	Volvo Custom	255	81	65361	0xFF51	249	0	0	3	DEFAULT	8	5	0	YES	1	CCPDT_ECMout	0
GCP, 56-way, LCI, 4G	CCPCR_DST_ECM	CCP CR comm - from Diagnostic Scan Tool to ECM	Volvo Custom	255	80	65360	0xFF50	DEFAULT	0	0	3	249	8	0	1000	YES	1	CCPCR_TOOLout	0
GCP, LCI, 4G	CI	Component ID	J1939-71, 5.3	254	235	65259	0xFEED	255	0	0	6	DEFAULT	8	60	0	NO	1	CI_make	586
											2					2	CI_HW_model	587	
											3					3	CI_HW_serial	588	
											4					4	CI_unit	233	
											5					5	FILLER	0	
											6					6	FILLER	0	
											7					7	FILLER	0	
											8					8	FILLER	0	
GCP, LCI, 4G	SOFT	Software ID	J1939-71, 5.3	254	218	65242	0xFEDA	255	0	0	6	DEFAULT	8	60	0	NO	1	SOFT_field_count	965
											2					2	SOFT_SW_model	234	
											3					3	SOFT_original_cal	0	
											4					4	SOFT_lastest_cal	0	
											5					5	FILLER	0	
											6					6	FILLER	0	
											7					7	FILLER	0	
											8					8	FILLER	0	
GCP, LCI, 4G	ECUID	ECU ID	J1939-71	253	197	64965	0xFDC5	255	0	0	6	DEFAULT	8	60	0	NO	1	ECU_HW_model	2801
											2					2	ECU_HW_serial	2902	
											3					3	ECU_HW_loc	2903	
											4					4	ECU_HW_type	2904	
											5					5	FILLER	0	
											6					6	FILLER	0	
											7					7	FILLER	0	
											8					8	FILLER	0	
GCP, LCI, 4G	VI	Vehicle ID	J1939-71	254	236	65260	0xFEFC	255	0	0	6	DEFAULT	8	60	0	NO	1	VEH_ID	237
											5					5	NOT_DEFINED	0	
GCP, LCI, 4G	TSC1_TRANSRx	Torque/Speed Control #1 - Transmission Rx of command	J1939-71, 5.3.1	0	3	3	0x0003	0	0	0	3	3	8	10	30	NO	1	tsc_control	695
											2					2	speed_eng_req	898	
											4					4	torq_eng_req	518	
											5					5	NOT_DEFINED	0	
											7					7	NOT_DEFINED	0	
GCP, 4G	VP	Vehicle Position	J1939-71	254	243	65267	0xFEF3	255	0	0	6	DEFAULT	8	200	2200	NO	1	Latitude	584
											5					5	Longitude	585	
GCP, 4G	TSC1_JLGRx	Torque/Speed Control #1 - JLG Rx of command	J1939-71, 5.3.1	0	208	208	0x0D0D	0	0	0	3	208	8	10	30	NO	1	tsc_control	695
											2					2	speed_eng_req	898	
											4					4	torq_eng_req	518	
											5					5	NOT_DEFINED	0	
											7					7	NOT_DEFINED	0	
GCP, 4G	TSC1_VolvoRx	Torque/Speed Control #1 - Volvo-Penta Rx of command	J1939-71, 5.3.1	0	17	17	0x0011	0	0	0	3	17	8	10	30	NO	1	tsc_control	695
											2					2	speed_eng_req	898	
											4					4	torq_eng_req	518	
											5					5	NOT_DEFINED	0	
											7					7	NOT_DEFINED	0	
GCP, 4G	ETC2_VolvoRx	Electronic Transmission Controller #2	J1939-71	240	5	61445	0xF005	0	0	0	6	17	8	100	200	NO	1	gear_trans_desired	524
											2					2	gear_trans_ratio	0	
											4					4	gear_trans_actual	523	
											5					5	gear_trans_range_d	0	
											7					7	gear_trans_range_a	0	
GCP, 4G	EC	Engine Configuration	J1939-71	254	227	65251	0xFEE3	255	0	0	6	DEFAULT	8	5000	0	TxBroad ONLY	1	FILLER	0
		Supported Bytes: 1-17, 20-21, 22-23, 24, 25, 26, 27, 28									3					3	FILLER	0	
											4					4	FILLER	0	
											6					6	FILLER	0	
											7					7	FILLER	0	
GCP, 4G	DASH	Dash Display	J1939-71	254	252	65276	0xFEFC	255	0	0	6	DEFAULT	8	1000	2200	NO	1	level_washed	0
											2					2	level_fuel	96	
											3					3	dpress_fuel_filt	0	
											4					4	dpress_oil_filt	0	
											5					5	temp_cargo	0	
											7					7	NOT_DEFINED	0	
GCP, 4G	NMEA_FLUID_LEVEL	NMEA - Fluid/tank level	NMEA 2000	242	17	61969	0xF211	255	0	1	6	DEFAULT	8	2500	6000	NO	1	NMEA_level_fuel	6
											2					2	NMEA_level_tire	65347	
											4					4	NMEA_capacity_tank	0	
											8					8	NOT_DEFINED	0	
GCP, 4G	DM6	Pending DTCs (emissions related only)	J1939-73, 5.7.6	254	207	65231	0xFEFC	255	0	0	6	DEFAULT	8	1000	0	YES	1	lamp_stat	1213
											2					2	NOT_DEFINED	0	
											3					3	DTC_none	0	
											7					7	NOT_DEFINED	0	
GCP, 4G	DM12	Active DTCs (emissions related only)	J1939-73, 5.7.12	254	212	65236	0xFED4	255	0	0	6	DEFAULT	8	1000	0	YES	1	lamp_stat	1213
											2					2	NOT_DEFINED	0	
											3					3	DTC_none	0	
											7					7	NOT_DEFINED	0	
GCP, 4G	DM23	Historic DTCs (emissions related only)	J1939-73, 5.7.23	253	181	64949	0xFDB5	255	0	0	6	DEFAULT	8	1000	0	YES	1	lamp_stat	1213
											2					2	NOT_DEFINED	0	

PGN (group) configuration

NOTES

- 1) ECI DEC PGNs align with SAE J1939 or NMEA 2000 PGNs if PDU-F >239. If PDU-F=0 then message PGN=PDU-S and is destination address specific. These are PGNs to be included in comms calibration.
- 2) Inherently supported parameter groups (identified by YES) do not need to be and MUST NOT be configured in the ECU calibration. These are AUTOMATICALLY supported.
- 3) Total number of PGNs broadcast continuously and received by ECU must be 23 on CCP (PGNs with PDU-F <240 do not count against total), ≤ 12 LCI platforms, and ≤ 10 on 56-way.
- 4) Bytes (SPNs) not supported within a parameter group are identified with ~~strike-through~~.
- 5) Proprietary PGNs are identified in italics
- 6) PGNs identified below are supported in ECI ECUs in part or in full. PGNs not found on the list are not presently supported.
- 7) The ECI Dec PGN is the PGN that is meant to be populated into the engine calibration but it may not correspond to the actual decimal PGN on the network. For PDU-F of 239 messages on the network are SA and DA specific with a PGN of 61184
- 8) PGNs with 'Source Address'= DEFAULT or 0 are for Broadcast, 'Source Address'= Numeric value is for Rx only.

Platform Supported	Group Acronym	Group Description	Reference	PDU-F	PDU-S	ECI Dec PGN	ECI Hex PGN	Dest Addr	Rsvd Bit	Data Page	Priority	Source Address	Size	Tx Interval (ms)	Rx Timeout (ms)	Inherent Tx/Rx Support	Byte	Parameter Name	SPN
																3	DTC_none	0	
																7	NOT_DEFINED	0	
GCP, 4G	DM27	Pending DTCs	J1939-73, 5.7.27	253	130	64898	0xFD82	255	0	0	6	DEFAULT	8	1000	0	YES	1	lamp_stat	1213
																2	DTC_none	0	
																3	NOT_DEFINED	0	
																7	NOT_DEFINED	0	
GCP, 4G	O2FT1	Engine exhaust bank 1 O2 fuel trim	J1939-71	253	73	64841	0xFD49	255	0	0	6	DEFAULT	8	500	1000	NO	1	pct_ABM1	4237
																3	pct_CLBM1	4236	
																5	stat_CL1	4240	
																6	NOT_DEFINED	0	
																7	NOT_DEFINED	0	
GCP, 4G	O2FT2	Engine exhaust bank 2 O2 fuel trim	J1939-71	253	72	64840	0xFD48	255	0	0	6	DEFAULT	8	500	1000	NO	1	pct_ABM2	4239
																3	pct_CLBM2	4238	
																5	stat_CL2	4241	
																6	NOT_DEFINED	0	
																7	NOT_DEFINED	0	
GCP, 4G	AT1IG1	Aftertreatment 1 intake gas 1	J1939-71	240	14	61454	0xF00E	255	0	0	6	DEFAULT	8	50	100	NO	1	FILLER	0
																3	O2_pre1	3217	
																5	FILLER	0	
																7	FILLER	0	
GCP, 4G	AT1OG1	Aftertreatment 1 outlet gas 1	J1939-71	240	15	61455	0xF00F	255	0	0	6	DEFAULT	8	50	100	NO	1	FILLER	0
																3	O2_ps1	3227	
																5	FILLER	0	
																7	FILLER	0	
GCP, 4G	AT2IG1	Aftertreatment 2 inlet gas 1	J1939-71	240	16	61456	0xF010	255	0	0	6	DEFAULT	8	50	100	NO	1	FILLER	0
																3	O2_ps2	3256	
																5	FILLER	0	
																7	FILLER	0	
GCP, 4G	AT2OG1	Aftertreatment 2 outlet gas 1	J1939-71	240	17	61457	0xF011	255	0	0	6	DEFAULT	8	50	100	NO	1	FILLER	0
																3	O2_ps2	3266	
																5	FILLER	0	
																7	FILLER	0	
GCP, 4G	TFAC	Engine throttle / fuel actuator control command	J1939-71	240	26	61466	0xF01A	255	0	0	4	DEFAULT	8	50	100	NO	1	cmd_TPS	3464
																3	FILLER	0	
																5	FILLER	0	
																7	FILLER	0	
GCP, 4G	AMB	Ambient conditions	J1939-71	254	245	65269	0xFEF5	255	0	0	6	DEFAULT	8	1000	2000	NO	1	press_baro	108
																2	FILLER	0	
																4	FILLER	0	
																6	temp_AAT	172	
																7	FILLER	0	
GCP, 56-way, 4G	CCVS	Cruise-control / Vehicle-speed	J1939-71	254	241	65265	0xFEF1	255	0	0	6	DEFAULT	8	100	220	NO	1	CCVS_aux_sw1	0
																2	speed_vehicle	84	
																4	CCVS_state_sw1	595	
																5	CCVS_buttons_sw	0	
																6	speed_veh_setpt	86	
																7	CCVS_state_sw2	527	
																8	CCVS_aux_sw2	0	
GCP, 4G	BLST_LEVEL	Ballast tank level voltage	ECI Custom	255	219	65499	0xFFDB	255	0	1	6	DEFAULT	8	1000	2000	NO	1	BLST_port_stem	65306
																3	BLST_std_stem	65305	
																5	BLST_cnr_stem	65304	
																7	BLST_cnr_head	65303	
GCP, 4G	RESET	Reset request to ECM (requires acknowledgement response)	J1939-71	222	238	57070	0xDEEE	DEFAULT	0	0	7	238	8	0	0	NO	1	trip_reset	988
																2	service_comp_id	0	
																3	build_hours_reset	0	
																4	NOT_DEFINED	0	
																6	NOT_DEFINED	0	
																8	NOT_DEFINED	0	
GCP, 4G	RESET_ACK	Reset to ECM acknowledgement response	J1939-71	232	238	59630	0xE8EE	238	0	0	6	DEFAULT	8	0	0	NO	1	positive_ACK	0
																2	group_func_value	0	
																3	NOT_DEFINED	0	
																5	address_acknowledged	0	
																6	PGN_LSB	0	
																7	PGN_middle	0	
																8	PGN_MSB	0	
GCP, 4G	BLST_LEVEL	Ballast tank level voltage	ECI Custom	255	219	65499	0xFFDB	255	0	1	6	DEFAULT	8	1000	2000	NO	1	BLST_port_stem	65306
																3	BLST_std_stem	65305	
																5	BLST_cnr_stem	65304	
																7	BLST_cnr_head	65303	
4G	TRF1	Transmission Fluids I	J1939-71	254	248	65272	0xFEF8	255	0	0	6	DEFAULT	8	1000	2000	NO	1	catch_pressure	0
																2	trans_oil_level	0	
																3	trans_filter_press	0	
																4	trans_oil_press	0	
																5	trans_oil_temp	177	
																7	trans_oil_level_hi	0	
																8	trans_oil_level_low	0	
																9	trans_oil_level_star	0	
4G	TSC1_ABSRx	Torque/Speed Control #1 - ABS/ASR, EBS Rx of command	J1939-71	0	11	11	0x000B	0	0	0	3	11	8	10	30	NO	1	tsc_control_ABS	695
																2	speed_eng_req_ABS	898	
																4	torq_eng_req_ABS	518	
																5	NOT_DEFINED	0	
																7	NOT_DEFINED	0	
4G	ERC1_ER	Electronic retarder controller 1 - Engine retarder in ECU	J1939-71	240	0	61440	0xF000	15	0	0	6	DEFAULT	8	100	200	NO	1	er_mode	900
																2	er_act_torque	520	
																3	er_des_torque	1085	

PGN (group) configuration

NOTES

- 1) ECI DEC PGNs align with SAE J1939 or NMEA 2000 PGNs if PDU-F >239. If PDU-F=0 then message PGN=PDU-S and is destination address specific. These are PGNs to be included in comms calibration.
- 2) Inherently supported parameter groups (identified by YES) do not need to be and MUST NOT be configured in the ECU calibration. These are AUTOMATICALLY supported.
- 3) Total number of PGNs broadcast continuously and received by ECU must be 23 on CCP (PGNs with PDU-F <240 do not count against total), ≤ 12 LCI platforms, and ≤ 10 on 56-way.
- 4) Bytes (SPNs) not supported within a parameter group are identified with ~~strike-through~~.
- 5) Proprietary PGNs are identified in italics
- 6) PGNs identified below are supported in ECI ECUs in part or in full. PGNs not found on the list are not presently supported.
- 7) The ECI Dec PGN is the PGN that is meant to be populated into the engine calibration but it may not correspond to the actual decimal PGN on the network. For PDU-F of 239 messages on the network are SA and DA specific with a PGN of 61184
- 8) PGNs with 'Source Address'= DEFAULT or 0 are for Broadcast, 'Source Address'= Numeric value is for Rx only.

Platform Supported	Group Acronym	Group Description	Reference	PDU-F	PDU-S	ECI Dec PGN	ECI Hex PGN	Dest Addr	Rsvd Bit	Data Page	Priority	Source Address	Size	Tx Interval (ms)	Rx Timeout (ms)	Inherent Tx/Rx Support	Byte	Parameter Name	SPN
																4	<i>er_status</i>	0	
																5	<i>er_source</i>	1480	
																6	<i>er_driver_torque</i>	0	
																7	<i>er_maxeng_sel</i>	0	
																8	<i>er_max_torque</i>	1717	
4G	ERC1_EXR	Electronic retarder controller 1 - Exhaust retarder in ECU	J1939-71	240	0	61567	0xF07F	41	0	0	6	DEFAULT	8	100	200	NO	1	<i>exr_mode</i>	900
																2	<i>exr_act_torque</i>	520	
																3	<i>exr_des_torque</i>	1085	
																4	<i>exr_status</i>	0	
																5	<i>exr_source</i>	1480	
																6	<i>exr_driver_torque</i>	0	
																7	<i>exr_maxeng_sel</i>	0	
																8	<i>exr_max_torque</i>	1717	
4G	PTO	Power Takeoff Information	J1939-71	254	240	65264	0xFEFO	255	0	0	6	DEFAULT	8	100	200	NO	1	<i>pto_oil_temp</i>	0
																2	<i>pto_eng_speed</i>	186	
																4	<i>pto_set_speed</i>	187	
																6	<i>pto_enable_sw</i>	980	
																7	<i>pto_gov_sw</i>	984	
																8	<i>pto_memory_en</i>	0	
4G	CCSS	Cruise control / Vehicle Speed Setup	J1939-71	254	237	65261	0xFEED	255	0	0	6	DEFAULT	8	0	0	NO	1	<i>max_veh_speed</i>	74
																2	<i>cruise_high_speed</i>	87	
																3	<i>cruise_low_speed</i>	88	
																4	<i>NOT_DEFINED</i>	0	
																6	<i>NOT_DEFINED</i>	0	
																8	<i>NOT_DEFINED</i>	0	
4G	MARINE_DASH	Marine dash control from SA 39 to ECM	ECI Custom	239	39	61351	0xEFA7	DEFAULT	0	0	3	39	8	100	200	NO	1	<i>marine_dash_req</i>	65317
																2	<i>NOT_DEFINED</i>	0	
																3	<i>NOT_DEFINED</i>	0	
																5	<i>NOT_DEFINED</i>	0	
																7	<i>NOT_DEFINED</i>	0	
4G	TRIMCTL_TO_ECM	Trim controller to ECM wake plate / trim request	ECI Custom	255	221	65501	0xFFDD	DEFAULT	0	0	6	242	8	100	200	NO	1	<i>trim_position_request</i>	65282
																2	<i>trim_override_status</i>	0	
																3	<i>trim_tab1_position</i>	0	
																5	<i>trim_tab2_position</i>	0	
																7	<i>trim_wake_position</i>	0	
4G	ECM_TO_TRIMCTL	ECM to trim controller wake plate / trim status	ECI Custom	255	221	65502	0xFFDE	255	0	0	6	DEFAULT	8	100	200	NO	1	<i>trim_position_status</i>	65281
																2	<i>trim_override_status</i>	65280	
																3	<i>trim_tab1_position</i>	0	
																5	<i>trim_tab2_position</i>	0	
																7	<i>trim_wake_position</i>	65277	
4G	RESET_ACK	Reset to ECM acknowledgement response	J1939-71	232	238	59630	0xE8EE	238		0	6	DEFAULT	8	0	0	NO	1	<i>positive_ACK</i>	0
																2	<i>group_func_value</i>	0	
																3	<i>NOT_DEFINED</i>	0	
																5	<i>address_acknowledged</i>	0	
																6	<i>PGN_LSB</i>	0	
																7	<i>PGN_middle</i>	0	
																8	<i>PGN_MSB</i>	0	
4G	TSC1_steerRx	Torque/Speed Control #1 - steering controller Rx of command	J1939-71	0	19	19	0x0013	0		0	3	19	8	10	30	NO	1	<i>tsc_control_steer</i>	695
																2	<i>speed_eng_req_steer</i>	898	
																4	<i>torq_eng_req_steer</i>	518	
																5	<i>NOT_DEFINED</i>	0	
																7	<i>NOT_DEFINED</i>	0	