### CPC COOPERATIVE PATENT CLASSIFICATION

### B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

#### **TRANSPORTING**

#### **B60** VEHICLES IN GENERAL

(NOTE omitted)

#### **B60W**

CONJOINT CONTROL OF VEHICLE SUB-UNITS OF DIFFERENT TYPE OR DIFFERENT FUNCTION; CONTROL SYSTEMS SPECIALLY ADAPTED FOR HYBRID VEHICLES; ROAD VEHICLE DRIVE CONTROL SYSTEMS FOR PURPOSES NOT RELATED TO THE CONTROL OF A PARTICULAR SUB-UNIT

#### NOTES

- 1. This subclass <u>does not cover</u> the control of a single sub-unit; such control is classified in the relevant place for the sub-unit, e.g. <u>F02D</u>, <u>F16H</u>. Where a single sub-unit is controlled by means of signals or commands from other sub-units, the control of this single sub-unit is classified in the relevant place for this sub-unit. For example, the control of variable-ratio gearing by means of signals from the engine or the accelerator is classified in the subclass for gearing, <u>F16H</u>.
- 2. Conjoint control of driveline units, e.g. engines, and variable-ratio gearing occurring only transiently during ratio shift and being also characterised by the control of the gearing is also classified in the subclass for gearing, F16H.
- 3. When classifying in group B60W 10/00, classification must also be made in groups B60W 20/00 B60W 60/00 in order to identify the purpose or use of the control.
- 4. In this subclass, the following terms are used with the meanings indicated:
  - "conjoint control" means that a programmed or condition-responsive {main} automatic controller on board the vehicle, embodying control logic for vehicle sub-units of different type or different function, sends control signals to actuators of two or more vehicle sub-units, so that the sub-units act together to solve a particular problem or in response to a particular driving condition {in order to improve stability, comfort or safety by managing the global dynamics of the vehicle};
  - "drive control system" means an electronic system on board a road vehicle for automatically controlling the movement {by managing the global dynamics} of that vehicle in order to take certain actions{in order to improve stability, comfort or safety}:
  - "road vehicle" means a motorised vehicle for transportation on roads, e.g. an automobile, truck or bus;
  - "autonomous road vehicle" means a road vehicle capable of controlling all dynamic driving tasks without human
    intervention during {a plurality of} driving scenarios by using on-board computer hardware and software to execute
    decision making processes in real-time.
  - "sub-unit" means one of the following vehicle systems: {driveline systems, e.g.} propulsion system, clutch system, change-speed gearing system, system for distributing drive torque between front and rear axles, axle differential system, brake system, steering system, suspension system, {and, particularly for hybrid vehicles,} energy storage means, fuel cells, or auxiliary equipment.

#### WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

#### 10/00

Conjoint control of vehicle sub-units of different type or different function (for propulsion of purely electrically-propelled vehicles with power supplied within the vehicle B60L 50/00 - B60L 58/00)

#### NOTE

When classifying in this group, each controlled sub-unit must be separately identified by a classification in a relevant place in this group.

#### WARNING

Group <u>B60W 10/00</u> is incomplete pending reclassification of documents from groups <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

10/02 . including control of driveline clutches

#### **WARNING**

Group <u>B60W 10/02</u> is incomplete pending reclassification of documents from groups <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

10/023 . . {Fluid clutches}

#### WARNING

Group B60W 10/023 is incomplete pending reclassification of documents from groups G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223. Group B60W 10/023 is also impacted by reclassification into groups B60W 10/024 and B60W 10/026.

All groups listed in this Warning should be considered in order to perform a complete search.

10/024 . . {including control of torque converters}

#### **WARNING**

Group <u>B60W 10/024</u> is incomplete pending reclassification of documents from groups <u>B60W 10/023</u>, <u>B60W 10/026</u>, <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search

10/026 . . . { of lock-up clutches }

#### **WARNING**

Group <u>B60W 10/026</u> is incomplete pending reclassification of documents from groups <u>B60W 10/023</u>, <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u> and G05D 1/0223.

Group <u>B60W 10/026</u> is also impacted by reclassification into group <u>B60W 10/024</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

10/04 • including control of propulsion units

#### WARNING

10/08

Groups <u>B60W 10/04</u> - <u>B60W 10/08</u> are incomplete pending reclassification of documents from groups <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

10/06 . . including control of combustion engines

including control of electric propulsion units, e.g. motors or generators

10/10 . including control of change-speed gearings

#### WARNING

Groups <u>B60W 10/10</u> - <u>B60W 10/115</u> are incomplete pending reclassification of documents from groups <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

10/101 . . Infinitely variable gearings

10/103 . . . of fluid type 10/105 . . . of electric type

10/107 . . . with endless flexible members

10/108 . . . Friction gearings 10/109 . . . of the toroïd type 10/11 . . Stepped gearings

10/111 . . . with separate change-speed gear trains arranged in series

in series

10/113 • • • with two input flow paths, e.g. double clutch transmission selection of one of the torque flow paths by the corresponding input clutch

10/115 . . . with planetary gears

10/119

including control of all-wheel-driveline means,
 e.g. transfer gears or clutches for dividing torque
 between front and rear axle (B60W 10/14 takes precedence)

#### **WARNING**

Group <u>B60W 10/119</u> is incomplete pending reclassification of documents from groups <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

10/12 • including control of differentials

#### **WARNING**

Groups <u>B60W 10/12</u> - <u>B60W 10/16</u> are incomplete pending reclassification of documents from groups <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

 10/14 . Central differentials for dividing torque between front and rear axles

10/16 . Axle differentials, e.g. for dividing torque between left and right wheels

10/30 10/18 . including control of braking systems . including control of auxiliary equipment, e.g. airconditioning compressors or oil pumps WARNING WARNING Groups B60W 10/18 - B60W 10/198 are incomplete pending reclassification of Group B60W 10/30 is incomplete pending documents from groups G05D 1/0061, reclassification of documents from groups G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223. G05D 1/0221, and G05D 1/0223. All groups listed in this Warning should be All groups listed in this Warning should be considered in order to perform a complete considered in order to perform a complete 10/182 20/00 . . {including control of parking brakes} Control systems specially adapted for hybrid vehicles {(hybrid vehicle design, B60K 6/00; electric 10/184 . with wheel brakes vehicles **B60L**)} 10/188 . . . hydraulic brakes 10/192 . . . electric brakes WARNING 10/196 . . acting within the driveline, e.g. retarders Groups B60W 20/00 - B60W 20/50 are incomplete 10/198 . . with exhaust brakes pending reclassification of documents from 10/20 . including control of steering systems groups G05D 1/0061, G05D 1/0088, G05D 1/021, **WARNING** G05D 1/0214, G05D 1/0221, and G05D 1/0223. All groups listed in this Warning should be Group B60W 10/20 is incomplete pending considered in order to perform a complete search. reclassification of documents from groups G05D 1/0061, G05D 1/0088, G05D 1/021, 20/10 . Controlling the power contribution of each of the G05D 1/0214, G05D 1/0221, and G05D 1/0223. prime movers to meet required power demand All groups listed in this Warning should be . . using model predictive control [MPC] strategies, 20/11 considered in order to perform a complete i.e. control methods based on models predicting search. performance {(utilising navigation and traffic information in the control strategy <u>B60W 20/12</u>)} 10/22 • including control of suspension systems 20/12 . . using control strategies taking into account WARNING route information {(estimation or calculation of non-directly measurable driving parameters Group B60W 10/22 is incomplete pending B60W 40/00)} reclassification of documents from groups 20/13 . . in order to stay within battery power input or G05D 1/0061, G05D 1/0088, G05D 1/021, output limits; in order to prevent overcharging or G05D 1/0214, G05D 1/0221, and G05D 1/0223. battery depletion All groups listed in this Warning should be 20/14 . . . in conjunction with braking regeneration considered in order to perform a complete . . Control strategies specially adapted for achieving 20/15 search. a particular effect 10/24 . including control of energy storage means 20/16 . . . for reducing engine exhaust emissions 20/17 . . . for noise reduction WARNING 20/18 . . . for avoiding ageing of fuel Groups <u>B60W 10/24</u> - <u>B60W 10/26</u> are 20/19 . . . for achieving enhanced acceleration incomplete pending reclassification of 20/20 . Control strategies involving selection of hybrid documents from groups G05D 1/0061, configuration, e.g. selection between series or G05D 1/0088, G05D 1/021, G05D 1/0214, parallel configuration G05D 1/0221, and G05D 1/0223. 20/30 . Control strategies involving selection of All groups listed in this Warning should be transmission gear ratio {(control of change considered in order to perform a complete speed gearings, together with other vehicle subsearch. units B60W 10/10; HEV transmission gearing B60K 6/36; gearings and control thereof F16H) 10/26 . . for electrical energy, e.g. batteries or capacitors . Controlling the engagement or disengagement of 20/40 10/28 . including control of fuel cells prime movers, e.g. for transition between prime WARNING movers {(power-up or power-down of the driveline B60W 30/192)} Group B60W 10/28 is incomplete pending 20/50 . Control strategies for responding to system failures, reclassification of documents from groups e.g. for fault diagnosis, failsafe operation or limp G05D 1/0061, G05D 1/0088, G05D 1/021, mode G05D 1/0214, G05D 1/0221, and G05D 1/0223. All groups listed in this Warning should be considered in order to perform a complete search.

30/00	Purposes of road vehicle drive control systems not related to the control of a particular sub-unit, e.g. of systems using conjoint control of vehicle sub-	2030/1809 {Without torque flow between deand engine, e.g. with clutch disertransmission in neutral}	
	units	30/181 {Preparing for stopping}	
	WARNING	30/18109 {Braking}	
		30/18118 {Hill holding}	
	Groups <u>B60W 30/00</u> - <u>B60W 2030/206</u> are	30/18127 {Regenerative braking}	
	incomplete pending reclassification of documents	30/18136 {Engine braking}	
	from groups <u>G05D 1/0061</u> , <u>G05D 1/0088</u> , G05D 1/021, G05D 1/0214, G05D 1/0221, and	30/18145 {Cornering}	
	G05D 1/0213, G05D 1/0214, G05D 1/0221, and G05D 1/0223.	30/18154 {Approaching an intersection}	
		30/18159 {Traversing an intersection}	
	All groups listed in this Warning should be considered in order to perform a complete search.	WARNING	
30/02	<ul> <li>Control of vehicle driving stability</li> </ul>	Group <u>B60W 30/18159</u> is incon	
30/025	• • {related to comfort of drivers or passengers}	pending reclassification of docu	
30/04	<ul> <li>related to roll-over prevention</li> </ul>	from groups <u>B60W 30/12</u> , <u>B60W</u> <u>30/162</u> , <u>B60W 30/165</u> ,	<u>w 30/16,</u>
2030/041	• • {about the pitch axis}	<u>B60W 30/172, B60W 30/182, B60W</u>	50W 50/082
2030/043	• • {about the roll axis}	G05D 1/0061, G05D 1/0088, G0	
30/045	Improving turning performance	G05D 1/0214, G05D 1/0221, an	
30/06	<ul> <li>Automatic manoeuvring for parking</li> </ul>	G05D 1/0223.	
30/08	• {Active safety systems} predicting or avoiding	All groups listed in this Warning	should be
	probable or impending collision (or attempting to	considered in order to perform a	
	minimise its consequences}	search.	
2030/082	• • {Vehicle operation after collision}		
30/085	Taking automatic action to adjust vehicle attitude	30/18163 {Lane change; Overtaking manoeur	
	in preparation for collision, e.g. braking for nose	30/18172 • • {Preventing, or responsive to skidding	
	dropping	30/18181 {Propulsion control with common con	ntrolling
30/09	. Taking automatic action to avoid collision, e.g.	member for different functions}	
20/00 2	braking and steering	30/1819 • • {Propulsion control with control mean	
30/095	. Predicting travel path or likelihood of collision	analogue circuits, relays or mechanica	
30/0953	• • • {the prediction being responsive to vehicle	30/182 Selecting between different operative	modes, e.g.
20/0056	dynamic parameters}	comfort and performance modes	
30/0956	• • { the prediction being responsive to traffic or environmental parameters }	30/184 • Preventing damage resulting from over excessive wear of the driveline	
30/10	• Path keeping {(cruise control for automatically following a preceding vehicle <u>B60W 30/165</u> )}	30/1843 {Overheating of driveline compone (B60W 30/186 takes precedence)}	
30/12	Lane keeping	30/1846 {Preventing of breakage of drive line	
30/14	• {Adaptive} cruise control	components, e.g. parts of the gearing	
30/143	• • {Speed control ( <u>B60W 30/16</u> takes precedence)}	30/186 excessive wear or burn out of friction e.g. clutches	on elements,
30/146	• • • {Speed limiting}	30/188 • Controlling power parameters of the c	drivalina
30/16	Control of distance between vehicles, e.g. keeping a distance to preceding vehicle	e.g. determining the required power 30/1882 {characterised by the working poin	
30/162	• • • {Speed limiting therefor}	engine, e.g. by using engine output	
30/165	Automatically following the path of a preceding lead vehicle, e.g. "electronic tow-	30/1884 • • • { Avoiding stall or overspeed of the	
	bar"	30/1886 {Controlling power supply to auxil	
30/17		devices}	iary
30/17	• • • with provision for special action when the preceding vehicle comes to a halt, e.g. stop and	30/1888 {Control of power take off [PTO	1}
	go	30/19 . Improvement of gear change, e.g. by	1)
30/18	• Propelling the vehicle	synchronisation or smoothing gear sh	ift
30/18009	• • {related to particular drive situations}	30/192 . Mitigating problems related to power	
30/18018	• • {Start-stop drive, e.g. in a traffic jam}	power-down of the driveline, e.g. star	
30/18027	• • • {Drive off, accelerating from standstill}	cold engine	-
30/18036	{Reversing}	30/194 related to low temperature conditio	ns, e.g. high
	• • • • • • • • • • • • • • • • • • •	viscosity of hydraulic fluid	
20,100-3	and reverse	30/20 . Reducing vibrations in the driveline	
30/18054	• • • {at stand still, e.g. engine in idling state (hill	2030/203 {related or induced by the clutch}	
	holding <u>B60W 30/18118</u> )}	2030/206 {related or induced by the engine}	
30/18063	· · · {Creeping}		
30/18072	• • {Coasting}		
	• • • {With torque flow from driveshaft to engine,		
	i.e. engine being driven by vehicle}		

40/00

Estimation or calculation of {non-directly

40/00	Estimation or calculation of {non-directly measurable} driving parameters for road vehicle drive control systems not related to the control of a particular sub unit, {e.g. by using mathematical	50/00	Details of control systems for road vehicle drive control not related to the control of a particular sub-unit {, e.g. process diagnostic or vehicle driver interfaces}
	models}		WARNING
	WARNING		Groups <u>B60W 50/00</u> - <u>B60W 50/16</u> are incomplete
	Groups <u>B60W 40/00</u> - <u>B60W 2040/1392</u> are incomplete pending reclassification of documents from groups <u>G05D 1/0061</u> , <u>G05D 1/0088</u> , <u>G05D 1/021</u> , <u>G05D 1/0214</u> , <u>G05D 1/0221</u> , and <u>G05D 1/0223</u> .		pending reclassification of documents from groups G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.  All groups listed in this Warning should be
	All groups listed in this Warning should be		considered in order to perform a complete search.
	considered in order to perform a complete search.		<ul><li> {Details of the control system}</li><li> . {Automatic control, details of type of controller</li></ul>
40/02	<ul> <li>related to ambient conditions</li> </ul>	2030/0002	or control system architecture}
40/04	Traffic conditions	2050/0003	{In analogue systems, e.g. continuous systems}
40/06	Road conditions		{In digital systems, e.g. discrete-time systems
40/064	Degree of grip		involving sampling}
40/068	Road friction coefficient	2050/0005	• • • • {Processor details or data handling, e.g.
40/072	Curvature of the road		memory registers or chip architecture}
40/076	Slope angle of the road		{Digital architecture hierarchy}
40/08	<ul> <li>related to drivers or passengers</li> </ul>	2050/0008	• {Feedback, closed loop systems or details of
2040/0809	• • {Driver authorisation; Driver identity check}	2070/0000	feedback error signal}
2040/0818	{Inactivity or incapacity of driver}		Proportional differential [PD] controller
2040/0827	{due to sleepiness}	2050/001	Proportional integral [PI] controller
2040/0836	{due to alcohol}	2050/0011	• • • {Proportional Integral Differential [PID]
2040/0845	{due to drugs}	2050/0012	controller}  {Feedforward or open loop systems}
2040/0854	{due to driver cheating, e.g. to circumvent		{Optimal controllers}
20.40./00.62	driver tests}		{Adaptive controllers}
2040/0863	• • { due to erroneous selection or response of the		{State machine analysis}
2040/0972	driver}		{Modal analysis, e.g. for determining system
2040/0872 2040/0881	<ul><li>. {Driver physiology}</li><li>. {Seat occupation; Driver or passenger presence}</li></ul>	2030/0017	stability}
2040/0881	Sear occupation, Driver of passenger presence;      Oriver voice	2050/0018	{Method for the design of a control system}
40/09	Driving style or behaviour		• • {Control system elements or transfer functions}
40/10	related to vehicle motion	2050/002	{Integrating means}
40/1005	{Driving resistance}	2050/0021	{Differentiating means}
40/101	. Side slip angle of tyre	2050/0022	{Gains, weighting coefficients or weighting
40/103	. Side slip angle of vehicle body		functions}
40/105	Speed	2050/0024	• • • {Variable gains}
40/107	. Longitudinal acceleration	2050/0025	• • • {Transfer function weighting factor}
40/109	. Lateral acceleration	2050/0026	• • • {Lookup tables or parameter maps}
40/11	Pitch movement	2050/0027	• • • {Minimum/maximum value selectors}
40/112	Roll movement	2050/0028	• • • {Mathematical models, e.g. for simulation}
40/114	Yaw movement	2050/0029	• • • {Mathematical model of the driver}
40/12	• related to parameters of the vehicle itself {, e.g. tyre	2050/0031	• • • {Mathematical model of the vehicle}
	models}	2050/0032	• • • • • {Quarter vehicle model, i.e. only one
40/13	Load or weight		vehicle corner}
2040/1307	• • {Load distribution on each wheel suspension}	2050/0033	Single-track, 2D vehicle model, i.e. two-
2040/1315	• • {Location of the centre of gravity}	2050/0024	wheel bicycle model}
2040/1323	• • • {Moment of inertia of the vehicle body}	2050/0034	• • • • {Multiple-track, 2D vehicle model, e.g. four-wheel model}
2040/133	{about the roll axis}	2050/0035	{Multiple-track, 3D vehicle model, e.g.
	• • • {about the pitch axis}	2030/0033	including roll and pitch conditions}
	• • • {about the yaw axis}	2050/0036	{Multiple-track, 3D multi-body vehicle
	{Moment of inertia of a sub-unit}	_ = = = = = = = = = = = = = = = = = = =	model, e.g. combination of models for
	• • • {the component being the engine}		vehicle sub-units}
	• • • {the component being the clutch}	2050/0037	{Mathematical models of vehicle sub-units}
	• • • {the component being the transmission}	2050/0039	• • • • {of the propulsion unit}
	• • • {the component being the wheel}	2050/004	{of the clutch}
2040/1392	• • {Natural frequency of components}	2050/0041	• • • • {of the drive line}
			{Transfer function lag; delays}

50/00

Details of control systems for road vehicle drive

2050/0043 {Signal treatments, identification of variables	50/02 • Ensuring safety in case of control system failures,
or parameters, parameter estimation or state	e.g. by diagnosing, circumventing or fixing failures
estimation}	50/0205 • • {Diagnosing or detecting failures; Failure
2050/0044 {In digital systems}	detection models}
2050/0045 {using databus protocols}	2050/021 {Means for detecting failure or malfunction}
2050/0047 {Digital-analogue (D/A) or analogue-digital	2050/0215 {Sensor drifts or sensor failures}
(A/D) conversion}	2050/022 {Actuator failures}
2050/0048 {Addition or subtraction of signals}	50/0225 {Failure correction strategy}
2050/0049 {Signal offset}	50/023 Avoiding failures by using redundant parts
2050/005 {Sampling}	50/029 • • Adapting to failures or work around with other
2050/0051 {combined with averaging}	constraints, e.g. circumvention by avoiding use of
2050/0052 • • • {Filtering, filters}	failed parts
2050/0054 {Cut-off filters, retarders, delaying means,	2050/0292 • • • {Fail-safe or redundant systems, e.g. limp-
dead zones, threshold values or cut-off	home or backup systems}
frequency }	2050/0295 {Inhibiting action of specific actuators or
2050/0055 {High-pass filters}	systems}
2050/0056 {Low-pass filters}	2050/0297 {Control Giving priority to different actuators
2050/0057 {Frequency analysis, spectral techniques or	or systems}
transforms}	50/032 • Fixing failures by repairing failed parts, e.g.
2050/0058 {Signal modulation for data transmission}	loosening a sticking valve
2050/0059 {Signal noise suppression}	50/035 . Bringing the control units into a predefined state,
2050/006 • • • {Interpolation; Extrapolation}	e.g. giving priority to particular actuators
2050/0062 • {Adapting control system settings}	50/038 Limiting the input power, torque or speed
2050/0063 • {Manual parameter input, manual setting means,	• Monitoring the functioning of the control system
manual initialising or calibrating means}	2050/041 {Built in Test Equipment [BITE]}
2050/0064 • • • {using a remote, e.g. cordless, transmitter or	2050/043 {Testing equipment at KEY-ON}
receiver unit, e.g. remote keypad or mobile	50/045 • {Monitoring control system parameters}
phone}	2050/046 {involving external transmission of data to or
2050/0065 {using a personalised data carrier, e.g.	from the vehicle, e.g. via telemetry, satellite,
magnetic card, memory card or electronic	Global Positioning System [GPS]}
ignition key}	2050/048 { displaying data transmitted between
2050/0066 {using buttons or a keyboard connected to the	vehicles, e.g. for platooning, control of inter-
on-board processor}	vehicle distance}
2050/0067 {Confirmation by the driver}	50/06 • Improving the dynamic response of the control
2050/0068 {Giving intention of direction, e.g. by indicator	system, e.g. improving the speed of regulation or
lights, steering input}	avoiding hunting or overshoot
2050/007 • Switching between manual and automatic	2050/065 • • {by reducing the computational load on the
parameter input, and vice versa	digital processor of the control computer}
2050/0071 • • • {Controller overrides driver automatically}	50/08 • Interaction between the driver and the control
	system
2050/0072 {Controller asks driver to take over}	50/082 • Selecting or switching between different modes
2050/0073 {Driver overrides controller}	of propelling}
2050/0074 {Driver shifts control to the controller, e.g. by	50/085 • • {Changing the parameters of the control units,
pressing a button}	e.g. changing limit values, working points by
2050/0075 • • {Automatic parameter input, automatic	control input}
initialising or calibrating means}	50/087 {where the control system corrects or modifies a
2050/0082 {for initialising the control system}	request from the driver}
2050/0083 {Setting, resetting, calibration}	50/10 . Interpretation of driver requests or demands
2050/0085 {Setting or resetting initial positions}	50/12 . Limiting control by the driver depending on
2050/0086 {Recalibrating datum positions, e.g. by using	vehicle state, e.g. interlocking means for the
check cycles}	control input for preventing unsafe operation
2050/0087 {Resetting start and end points of actuator	50/14 . Means for informing the driver, warning the
travel}	driver or prompting a driver intervention
2050/0088 {Adaptive recalibration}	2050/143 {Alarm means}
2050/009 • • • { Priority selection }	2050/146 {Alarm means}
2050/0091 {of control inputs}	
2050/0093 {of the engine}	50/16 Tactile feedback to the driver, e.g. vibration
2050/0094 {of control units}	or force feedback to the driver on the steering
2050/0095 {Automatic control mode change}	wheel or the accelerator pedal
2050/0096 {Control during transition between modes}	
50/0097 • Predicting future conditions}	
50/0097 • {Tredicting future conditions}  50/0098 • {Details of control systems ensuring comfort, safety	
or stability not otherwise provided for	

CPC - 2024.05

or stability not otherwise provided for}

#### 60/00 Drive control systems specially adapted for autonomous road vehicles

#### WARNING

Groups <u>B60W 60/00</u> - <u>B60W 60/007</u> are incomplete pending reclassification of documents from groups <u>B60K 28/00</u> - <u>B60K 28/165</u>, B60W 30/12, B60W 30/16, B60W 30/162, B60W 30/165, B60W 30/17, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.

60/001 • {Planning or execution of driving tasks}

60/0011 • {involving control alternatives for a single driving scenario, e.g. planning several paths to avoid obstacles}

60/0013 . . {specially adapted for occupant comfort}

60/00133 • • { for resting }

60/00136 . . . {for intellectual activities, e.g. reading, gaming

or working}

60/00139 . . . {for sight-seeing}

60/0015 • • {specially adapted for safety} 60/0016 • • { of the vehicle or its occupants }

60/0017 • • { of other traffic participants }

• • {by employing degraded modes, e.g. reducing 60/0018 speed, in response to suboptimal conditions}

60/00182 . . . . {in response to weather conditions}

60/00184 . . . . {related to infrastructure}

60/00186 . . . . {related to the vehicle}

60/00188 . . . . {related to detected security violation of control systems, e.g. hacking of moving vehicle}

60/0021 . . {specially adapted for travel time} 60/0023 • • {in response to energy consumption}

• • { with mediation between passenger and vehicle 60/0024 requirements, e.g. decision between dropping off a passenger or urgent vehicle service}

60/0025 • • {specially adapted for specific operations}

60/00253 . . . {Taxi operations}

60/00256 . . . {Delivery operations}

60/00259 • • {Surveillance operations}

60/0027 • • {using trajectory prediction for other traffic participants }

60/00272 . . . {relying on extrapolation of current movement}

60/00274 . . . {considering possible movement changes} 60/00276 . . . {for two or more other traffic participants}

60/005 • {Handover processes (Handing over between remote control and on-board control or handing over between remote control arrangements G05D 1/227)}

60/0051 . . {from occupants to vehicle} 60/0053 • • {from vehicle to occupant}

60/0054 . . . {Selection of occupant to assume driving

60/0055 {only part of driving tasks shifted to occupants}

. . {Estimation of the time available or required for 60/0057

the handover}

60/0059 • • {Estimation of the risk associated with autonomous or manual driving, e.g. situation too complex, sensor failure or driver incapacity}

• • {Aborting handover process} 60/0061

60/007

• {Emergency override (Handing over between remote control and on-board control or handing over between remote control arrangements G05D 1/227)}

Indexing scheme relating to vehicle control covered by groups **B60W 10/00 - B60W 60/007.** 

## 2300/00 Indexing codes relating to the type of vehicle **WARNING**

Groups B60W 2300/00 - B60W 2300/50 are incomplete pending reclassification of documents from groups G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.

2300/10 • Buses 2300/105 • Emergency vehicles, e.g. ambulances 2300/12 . Trucks; Load vehicles 2300/121 . Fork lift trucks, Clarks 2300/123 . . Light trucks

2300/125 . . Heavy duty trucks

2300/128 . . . Silo or fluid transporting vehicles 2300/13 . Independent Multi-axle long vehicles

2300/135 . . Vehicles having wheels mounted on a vertical

steerable column 2300/14 • Tractor-trailers, i.e. combinations of a towing vehicle and one or more towed vehicles, e.g.

caravans; Road trains 2300/145 . . Semi-trailers 2300/147 . . Road trains 2300/15 . Agricultural vehicles

2300/152 . . Tractors

2300/154 . . Boom carrying vehicles, e.g. for crop spraying

2300/156 . Ridable lawn mowers

2300/158 . . Harvesters

2300/17 . Construction vehicles, e.g. graders, excavators

2300/175 . . Skid-steer loaders 2300/18 • Four-wheel drive vehicles

2300/185 . . Off-road vehicles

2300/26 Military

2300/28 . Racing vehicles, e.g. Formula one cars

2300/285 . . Go-karts

2300/34 . Compact city vehicles, e.g., microcars or kei cars

2300/345 . Three wheelers not including single track vehicles

2300/36 . Cycles; Motorcycles; Scooters

2300/362 . . Buggies; Quads

2300/365 . . Scooters 2300/367 . . Tricycles

2300/40 • Carts, e.g. trolleys

2300/405 . . Golf carts

2300/44 . Tracked vehicles

2300/46 • Variable track or wheelbase vehicles

2300/50 . Tilting frame vehicles

• Measuring the same parameter at multiple locations

Indexing codes relating to detected, measured or

2400/00

#### calculated conditions or factors of the vehicle WARNING 2510/00 Input parameters relating to a particular sub-units Group B60W 2400/00 is incomplete pending WARNING reclassification of documents from groups Groups <u>B60W 2510/00</u> - <u>B60W 2510/305</u> are G05D 1/0061, G05D 1/0088, G05D 1/021, incomplete pending reclassification of documents G05D 1/0214, G05D 1/0221, and G05D 1/0223. from groups G05D 1/0061, G05D 1/0088, All groups listed in this Warning should be G05D 1/021, G05D 1/0214, G05D 1/0221, and considered in order to perform a complete search. G05D 1/0223. 2420/00 Indexing codes relating to the type of sensors based All groups listed in this Warning should be considered in order to perform a complete search. on the principle of their operation WARNING 2510/02 • Clutches 2510/0208 . . Clutch engagement state, e.g. engaged or Groups <u>B60W 2420/00</u> - <u>B60W 2420/905</u> are disengaged incomplete pending reclassification of documents 2510/0216 . . . Clutch engagement rate from groups G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and 2510/0225 . . . Clutch actuator position G05D 1/0223. 2510/0233 . . . of torque converter lock-up clutch 2510/0241 . . Clutch slip, i.e. difference between input and All groups listed in this Warning should be output speeds considered in order to perform a complete search. 2510/025 . . . Slip change rate . Transducer, e.g. piezoelectric elements 2510/0258 . . Clutch friction coefficient . Resistance type, e.g. potentiometer as level indicator 2510/0266 . . Moment of inertia 2420/22 • Strain gauge 2510/0275 . . Clutch torque 2420/225 . . Wheatstone bridge circuit 2510/0283 . . Clutch input shaft speed 2420/24 Capacitance type, e.g. as level indicator 2510/0291 . . Clutch temperature 2420/30 • Switches, e.g. mercury or ball type switches 2510/06 . Combustion engines, Gas turbines • Photo, light or radio wave sensitive means, e.g. 2420/40 2510/0604 . Throttle position infrared sensors 2510/0609 . . . Throttle change rate 2420/403 . Image sensing, e.g. optical camera 2510/0614 . Position of fuel or air injector 2420/406 . Fiber optic sensor 2510/0619 . . . Air-fuel ratio 2420/408 . . Radar; Laser, e.g. lidar 2510/0623 . . . Fuel flow rate Magnetic or electromagnetic sensors 2420/50 2510/0628 . . . Inlet air flow rate 2420/503 . Hall effect or magnetoresistive, i.e. active wheel 2510/0633 . . Turbocharger state speed sensors 2510/0638 . . Engine speed 2420/506 . . Inductive sensors, i.e. passive wheel sensors 2510/0642 . . . Idle condition 2420/54 . Audio sensitive means, e.g. ultrasound 2510/0647 . . . Coasting condition 2420/60 Doppler effect 2510/0652 . . . Speed change rate Single sensor for two or more measurements 2420/90 2510/0657 . . Engine torque . . the sensor being an xyz axis sensor 2420/905 2510/0661 . . . Torque change rate 2422/00 Indexing codes relating to the special location or 2510/0666 . . Engine power mounting of sensors 2510/0671 . . Engine manifold pressure 2510/0676 . . Engine temperature **WARNING** 2510/068 . Engine exhaust temperature Groups B60W 2422/00 - B60W 2422/95 are 2510/0685 . . Engine crank angle incomplete pending reclassification of documents 2510/069 . . Engine braking signal from groups G05D 1/0061, G05D 1/0088, 2510/0695 . . Inertia G05D 1/021, G05D 1/0214, G05D 1/0221, and 2510/08 • Electric propulsion units G05D 1/0223. 2510/081 . . Speed All groups listed in this Warning should be 2510/082 . . . Speed change rate considered in order to perform a complete search. 2510/083 . . Torque . on a suspension arm 2510/084 . . . Torque change rate 2422/20 • on or inside a spring 2510/085 . . Power 2422/202 . . the spring being a coil spring 2510/086 . . . Power change rate 2422/205 . . the spring being a pneumatic spring 2510/087 . . Temperature 2422/207 . . the spring being a leaf spring 2510/088 . . Inertia 2422/40 • on a damper • Other types of propulsion units, e.g. fluid motors, or 2422/50 on a steering column type not specified • on the wheel or the tire 2422/70 . Change speed gearings on wheel hub bearing 2422/80 2510/1005 . Transmission ratio engaged . on bumper, e.g. collision sensor 2510/101 . . . Transmission neutral state

2422/95

2510/1015	Input shaft speed, e.g. turbine speed
2510/102	Input speed change rate
2510/1025	Input torque
2510/103	Input torque change rate
2510/1035	Input power
2510/104	Output speed
2510/1045	Output speed change rate
2510/105	Output torque
2510/1055	Output torque change rate
2510/106	Output power
2510/1065	Transmission of zero torque
2510/107	Temperature
2510/1075	fluid pressure, e.g. oil pressure
2510/108	pressure of control fluid
2510/1085	pressure of working fluid
2510/109	Direction of power flow
2510/1095	Inertia
2510/12	• Differentials
2510/125	Locking status
2510/18	Braking system
2510/182	Brake pressure, e.g. of fluid or between pad and
	disc
2510/184	Brake temperature, e.g. of fluid, pads or discs
2510/186	Status of parking brakes
2510/188	Parking lock mechanisms
2510/20	Steering systems
2510/202	Steering torque
2510/205	Steering speed
2510/207	. Oversteer or understeer
2510/22	• Suspension systems
2510/222	Stiffness
2510/225	. Damping
2510/227 2510/24	Oscillation frequency     Energy storage means
2510/24	for electrical energy
2510/242	Charge state
2510/244	Temperature
2510/248	Age of storage means
2510/28	Fuel cells
2510/285	. Temperature
2510/203	Auxiliary equipments
2510/305	Power absorbed by auxiliaries
	•
2520/00	Input parameters relating to overall vehicle
	dynamics
	WARNING

Groups <u>B60W 2520/00</u> - <u>B60W 2520/406</u> are incomplete pending reclassification of documents from groups <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

```
      2520/04
      . Vehicle stop

      2520/06
      . Direction of travel

      2520/10
      . Longitudinal speed

      2520/105
      . Longitudinal acceleration

      2520/12
      . Lateral speed

      2520/125
      . Lateral acceleration

      2520/14
      . Yaw

      2520/16
      . Pitch
```

2530/00	Input parameters relating to vehicle conditions or
2520/406	between left and right wheel
2520/403	between front and rear axle
2520/40	Torque distribution
2520/30	. Wheel torque
2520/28	• Wheel speed
2520/266	Slip values between left and right wheel
2520/263	Slip values between front and rear axle
2520/26	. Wheel slip
2520/22	Articulation angle, e.g. between tractor and trailer
2520/20	Sideslip angle
2520/18	. Roll

# **B60W 2520/00 WARNING**

 $\label{eq:Group_B60W_2530/00} Group $$B60W 2530/00$ are incomplete pending reclassification of documents from groups $$B60K 28/00$ - $$B60K 28/165$, $$G05D 1/0061$, $$G05D 1/0088$, $$G05D 1/021$, $$G05D 1/0214$, $$G05D 1/0221$, and $$G05D 1/0223$.$ 

values, not covered by groups **B60W 2510/00** or

All groups listed in this Warning should be considered in order to perform a complete search.

2530/10	. Weight
2530/12	Catalyst or filter state
2530/13	<ul> <li>Mileage</li> </ul>
2530/16	<ul> <li>Driving resistance</li> </ul>
2530/18	Distance travelled
2530/20	Tyre data
2530/201	. Dimensions of vehicle

#### **WARNING**

Groups <u>B60W 2530/201</u> - <u>B60W 2530/213</u> are incomplete pending reclassification of documents from groups <u>B60K 28/00</u> - <u>B60K 28/165</u>, <u>B60W 30/12</u>, <u>B60W 30/16</u>, <u>B60W 30/162</u>, <u>B60W 30/165</u>, <u>B60W 30/17</u>, <u>B60W 30/182</u>, <u>B60W 50/082</u>, <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

2530/203	Presence of trailer
2530/205	Dimensions of trailer
2530/207	Towing force
2530/209	Fuel quantity remaining in tank
2530/211	• Fuel quality, e.g. water content due to age of fuel
2530/213	• Fuel type
2540/00	Turnet management and male time to accompant
2540/00	Input parameters relating to occupants

## WARNING

Group <u>B60W 2540/00</u> is incomplete pending reclassification of documents from groups <u>B60K 28/00 - B60K 28/165</u>, <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

2540/01 • Occupants other than the driver

#### WARNING

Groups B60W 2540/01 - B60W 2540/049 are incomplete pending reclassification of documents from groups <u>B60K 28/00</u> - <u>B60K 28/165</u>, <u>B60W 30/12</u>, B60W 30/16, B60W 30/162, B60W 30/165, B60W 30/17, B60W 30/182, B60W 50/082, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.

2540/041 • Potential occupants 2540/043 . Identity of occupants 2540/045 • Occupant permissions

2540/047 • Prioritizing desires of multiple occupants, e.g. when setting climate control or driving behaviour

. Number of occupants 2540/06 • Ignition switch

#### **WARNING**

Groups B60W 2540/06 - B60W 2540/20 are incomplete pending reclassification of documents from groups B60K 28/00 - B60K 28/165, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

ll groups listed in this Warning should be considered in order to perform a complete search.

2540/10 . Accelerator pedal position

2540/103 . Accelerator thresholds, e.g. kickdown

2540/106 . . Rate of change 2540/12 • Brake pedal position 2540/14 • Clutch pedal position 2540/16 • Ratio selector position 2540/165 . . Rate of change 2540/18 • Steering angle 2540/20 • Direction indicator values

2540/21 . Voice

#### WARNING

Groups <u>B60W 2540/21</u> - <u>B60W 2540/215</u> are incomplete pending reclassification of documents from groups B60K 28/00 - B60K 28/165, B60W 30/12, B60W 30/16, B60W 30/162, B60W 30/165, B60W 30/17, B60W 30/182, B60W 50/082, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223. All groups listed in this Warning should be

considered in order to perform a complete search.

2540/215 • Selection or confirmation of options

2540/22 • Psychological state; Stress level or workload

#### WARNING

Group B60W 2540/22 is incomplete pending reclassification of documents from groups B60K 28/00 - B60K 28/165, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete

2540/221 • Physiology, e.g. weight, heartbeat, health or special needs

#### WARNING

Groups <u>B60W 2540/221</u> - <u>B60W 2540/229</u> are incomplete pending reclassification of documents from groups B60K 28/00 - B60K 28/165, B60W 30/12, B60W 30/16, B60W 30/162, B60W 30/165, B60W 30/17, B60W 30/182, B60W 50/082, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.

• Posture, e.g. hand, foot, or seat position, turned or inclined

2540/225 . Direction of gaze

2540/227 • Position in the vehicle

. Attention level, e.g. attentive to driving, reading or sleeping

2540/24 • Drug level, e.g. alcohol

#### WARNING

Groups <u>B60W 2540/24</u> - <u>B60W 2540/30</u> are incomplete pending reclassification of documents from groups B60K 28/00 - B60K 28/165, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.

2540/26 • Incapacity 2540/30 Driving style

2552/00 Input parameters relating to infrastructure

#### WARNING

Group B60W 2552/00 is incomplete pending reclassification of documents from groups B60K 28/00 - B60K 28/165, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223. Group B60W 2552/00 is also impacted by reclassification into groups B60W 2552/00 - B60W 2552/53.

All groups listed in this Warning should be considered in order to perform a complete search.

• Type of road, e.g. motorways, local streets, paved or unpaved roads

#### WARNING

Group B60W 2552/05 is incomplete pending reclassification of documents from groups B60K 28/00 - B60K 28/165, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223. Group B60W 2552/05 is also impacted by reclassification into groups B60W 2552/05 and B60W 2552/10.

All groups listed in this Warning should be considered in order to perform a complete search.

#### 2552/10 . Number of lanes

#### WARNING

Groups B60W 2552/10 – B60W 2552/53 are incomplete pending reclassification of documents from groups B60K 28/00 - B60K 28/165, B60W 2552/00, B60W 2552/05, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.

2552/15 • Road slope, i.e. the inclination of a road segment in the longitudinal direction

2552/20 • Road profile, i.e. the change in elevation or curvature of a plurality of continuous road segments

2552/25 • Road altitude

2552/30 . Road curve radius

2552/35 • Road bumpiness, e.g. potholes

2552/40 . Coefficient of friction

2552/45 • Pedestrian sidewalk

2552/50 . Barriers

2552/53 . Road markings, e.g. lane marker or crosswalk

#### 2554/00 Input parameters relating to objects

#### **WARNING**

Group <u>B60W 2554/00</u> is incomplete pending reclassification of documents from groups <u>B60K 28/00</u> - <u>B60K 28/165</u>, <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

Group <u>B60W 2554/00</u> is also impacted by reclassification into groups <u>B60W 2554/20</u>,

B60W 2554/40, B60W 2554/402,

B60W 2554/4023, B60W 2554/4026,

<u>B60W 2554/4029</u>, <u>B60W 2554/404</u>,

B60W 2554/4041, B60W 2554/4042,

B60W 2554/4043, B60W 2554/4044,

B60W 2554/4045, B60W 2554/4046, B60W 2554/4047, B60W 2554/4048,

B60W 2554/4049, B60W 2554/406,

B60W 2554/408, B60W 2554/60, B60W 2554/80,

B60W 2554/801, B60W 2554/802,

B60W 2554/803, B60W 2554/804,

B60W 2554/805, and B60W 2554/806.

All groups listed in this Warning should be considered in order to perform a complete search.

2554/20 • Static objects

#### WARNING

Groups B60W 2554/20 - B60W 2554/60 are incomplete pending reclassification of documents from groups B60K 28/00, B60K 2028/003, B60K 2028/006, B60K 28/02, B60K 28/04, B60K 28/06, B60K 28/063, B60K 28/066, B60K 28/08, B60K 28/10, B60K 28/12, B60K 28/14, B60K 28/16, B60K 28/165, B60W 2554/00, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.

2554/40 • Dynamic objects, e.g. animals, windblown objects

2554/402 . . Type

2554/4023 . . . large-size vehicles, e.g. trucks

2554/4026 . . . Cycles

2554/4029 . . . Pedestrians

2554/404 . . Characteristics

2554/4041 . . . Position

2554/4042 . . . Longitudinal speed

2554/4043 . . . Lateral speed

2554/4044 . . . Direction of movement, e.g. backwards

2554/4045 . . . Intention, e.g. lane change or imminent

movement

2554/4046 . . . Behavior, e.g. aggressive or erratic

2554/4047 . . Attentiveness, e.g. distracted by mobile phone

2554/4048 . . . Field of view, e.g. obstructed view or direction of gaze

2554/4049 . . . Relationship among other objects, e.g.

converging dynamic objects 2554/406 . . Traffic density

2554/408 . Traffic behavior, e.g. swarm

• Traversable objects, e.g. speed bumps or curbs

2554/80 • Spatial relation or speed relative to objects

#### WARNING

Group <u>B60W 2554/80</u> is incomplete pending reclassification of documents from groups <u>B60K 28/00 - B60K 28/165</u>, <u>B60W 2554/00</u>, <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>. Group <u>B60W 2554/80</u> is also impacted by reclassification into groups <u>B60W 2554/801</u>, <u>B60W 2554/802</u>, <u>B60W 2554/803</u>, <u>B60W 2554/804</u>, <u>B60W 2554/805</u>, and <u>B60W 2554/806</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

#### 2554/801 . . Lateral distance

#### WARNING

Groups B60W 2554/801 - B60W 2554/806 are incomplete pending reclassification of documents from groups B60K 28/00, B60K 2028/003, B60K 2028/006, B60K 28/02, B60K 28/04, B60K 28/06, B60K 28/063, B60K 28/066, B60K 28/10, B60K 28/12, B60K 28/14, B60K 28/16, B60K 28/165, B60W 2554/00, B60W 2554/80, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search

2554/802 . Longitudinal distance
2554/803 . Relative lateral speed
2554/804 . Relative longitudinal speed
2554/805 . Azimuth angle

. . Relative heading

# 2555/00 Input parameters relating to exterior conditions, not covered by groups <u>B60W 2552/00</u>, <u>B60W 2554/00</u>

#### WARNING

2554/806

Groups  $\underline{B60W}$  2555/00 -  $\underline{B60W}$  2555/80 are incomplete pending reclassification of documents from groups  $\underline{B60K}$  28/00 -  $\underline{B60K}$  28/165,  $\underline{G05D}$  1/0061,  $\underline{G05D}$  1/0088,  $\underline{G05D}$  1/0214,  $\underline{G05D}$  1/0221, and  $\underline{G05D}$  1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.

2555/20
Ambient conditions, e.g. wind or rain
2555/40
Altitude
Traffic rules, e.g. speed limits or right of way
Country specific, e.g. driver age limits or right

#### 2556/00 Input parameters relating to data

#### WARNING

Groups B60W 2556/00 – B60W 2556/40 are incomplete pending reclassification of documents from groups B60K 28/00 - B60K 28/165, B60W 30/12, B60W 30/16, B60W 30/162, B60W 30/165, B60W 30/17, B60W 30/182, B60W 50/082, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.

• External transmission of data to or from the vehicle

#### WARNING

Groups <u>B60W 2556/45 - B60W 2556/65</u> are incomplete pending reclassification of documents from groups <u>B60K 28/00 - B60K 28/165, B60W 30/12, B60W 30/16, B60W 30/162, B60W 30/165, B60W 30/17, B60W 30/182, B60W 50/082, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.</u>

All groups listed in this Warning should be considered in order to perform a complete search.

2556/50 . . of positioning data, e.g. GPS [Global Positioning System] data

2556/55 • using telemetry

2556/65 . . Data transmitted between vehicles

# 2710/00 Output or target parameters relating to a particular sub-units

#### WARNING

Groups <u>B60W 2710/00</u> - <u>B60W 2710/305</u> are incomplete pending reclassification of documents from groups <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

2710/02 . Clutches
2710/021 . Clutch engagement state
2710/022 . . Clutch actuator position
2710/023 . . Clutch engagement rate

2710/024 . . . of torque converter lock-up clutch

2710/025 . Clutch slip, i.e. difference between input and output speeds

2710/026 . . . Slip change rate 2710/027 . . Clutch torque

2710/028 • Clutch input shaft speed

2710/029 • Clutch temperature

2710/06 • Combustion engines, Gas turbines

2710/0605 . Throttle position
2710/0611 . Throttle change rate
2710/0616 . Position of fuel or air injector

2710/0622 . . . Air-fuel ratio

 2710/0627
 . . . Fuel flow rate

 2710/0633
 . . . Inlet air flow rate

 2710/0638
 . . Turbocharger state

 2710/0644
 . . Engine speed

 2710/065
 . . . Idle condition

 2710/0655
 . . . Coasting condition

2710/0661 . . . Speed change rate 2710/0666 . . Engine torque

2710/0672 . . . Torque change rate

2710/0072 . . . Torque change rate

2710/0677 . . Engine power

2710/0683 . . Engine manifold pressure

2710/0688 . . Engine temperature

2710/0694 • • Engine exhaust temperature

2710/08 • Electric propulsion units

2710/081 . . Speed

2710/082 . . . Speed change rate

2710/083	Torque	2720/103 • • Speed profile
2710/085	Torque change rate	2720/106 Longitudinal acceleration
2710/086	Power	2720/12 . Lateral speed
2710/087	Power change rate	2720/125 Lateral acceleration
2710/088	Temperature	2720/14 . Yaw
2710/09	• Other types of propulsion units, e.g. fluid motors, or	2720/16 • Pitch
	type not specified	2720/18 . Roll
2710/10	Change speed gearings	2720/20 • Sideslip angle
2710/1005	Transmission ratio engaged	• Articulation angle, e.g. between tractor and trailer
2710/1011	. Input shaft speed, e.g. turbine speed	2720/24 • Direction of travel
2710/1016	Input speed change rate	2720/26 • Wheel slip
2710/1022	Input torque	2720/263 Slip values between front and rear axle
2710/1027	Input torque change rate	2720/266 Slip values between left and right wheel
2710/1033	Input power	2720/28 . Wheel speed
2710/1038	Output speed	2720/30 • Wheel torque
2710/1044	Output speed change rate	2720/40 . Torque distribution
2710/105	Output torque	2720/403 between front and rear axle
2710/1055	Output torque change rate	2720/406 between left and right wheel
2710/1061	Output power	2554/00
2710/1066	Transmission of zero torque	Output or target parameters relating to objects
2710/1072	Temperature	WARNING
2710/1077	fluid pressure, e.g. oil pressure	Group <u>B60W 2754/00</u> is incomplete pending
2710/1083	pressure of control fluid	reclassification of documents from groups
2710/1088	pressure of working fluid	<u>B60K 28/00</u> - <u>B60K 28/165, G05D 1/0061,</u>
2710/1094	Direction of power flow	G05D 1/0088, G05D 1/021, G05D 1/0214,
2710/12	• Differentials	<u>G05D 1/0221</u> , and <u>G05D 1/0223</u> .
2710/125	Locking status	All groups listed in this Warning should be
2710/18	Braking system	considered in order to perform a complete search.
2710/182	Brake pressure, e.g. of fluid or between pad and	2754/10 • Spatial relation or speed relative to objects
2710/104	disc	
2710/184	Brake temperature, e.g. of fluid, pads or discs	<u>WARNING</u>
2710/186	Status of parking brakes     Parking lock mechanisms	Groups <u>B60W 2754/10</u> is incomplete pending
2710/188	· ·	reclassification of documents from groups
2710/20	• Steering systems	B60K 28/00, B60K 2028/003, B60K 2028/006,
2710/202	Steering torque	<u>B60K 28/02, B60K 28/04, B60K 28/06,</u>
2710/205 2710/207	Steering speed     Steering angle of wheels	B60K 28/063, B60K 28/066, B60K 28/08, B60K 28/10, B60K 28/12, B60K 28/14,
2710/207	Suspension systems	B60K 28/16, B60K 28/165, G05D 1/0061,
2710/22	Suspension systems     Stiffness	G05D 1/0088, G05D 1/021, G05D 1/0214,
2710/225		G05D 1/0221, and G05D 1/0223.
	Damping Energy storage means	Group B60W 2754/10 is also impacted by
2710/24	Energy storage means  for electrical energy	reclassification into groups <u>B60W 2754/20</u> ,
2710/242 2710/244	for electrical energy	B60W 2754/30, B60W 2754/40, B60W 2754/50,
	Charge state	B60W 2754/60, and B60W 2754/70.
2710/246 2710/248	Temperature	All groups listed in this Warning should be
2710/248	Current for loading or unloading     Fuel cells	considered in order to perform a complete
2710/28	. Temperature	search.
2710/283	Auxiliary equipments	2754/20 . Lateral distance
2710/305	target power to auxiliaries	
2.10/303		WARNING
	Output or target parameters relating to overall	Groups <u>B60W 2754/20</u> - <u>B60W 2754/70</u>
2720/00		<u></u>
2720/00	vehicle dynamics	are incomplete pending reclassification
2720/00		are incomplete pending reclassification of documents from groups
2720/00	vehicle dynamics WARNING	are incomplete pending reclassification of documents from groups <u>B60K 28/00</u> - <u>B60K 28/165</u> , <u>B60W 2754/10</u> ,
2720/00	vehicle dynamics	are incomplete pending reclassification of documents from groups

Groups <u>B60W 2720/00</u> - <u>B60W 2720/406</u> are incomplete pending reclassification of documents from groups <u>G05D 1/0061</u>, <u>G05D 1/0088</u>, <u>G05D 1/021</u>, <u>G05D 1/0214</u>, <u>G05D 1/0221</u>, and <u>G05D 1/0223</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

2720/10 • Longitudinal speed

2754/30 . . Longitudinal distance

search.

G05D 1/0223.

All groups listed in this Warning should be

considered in order to perform a complete

2754/40 . Relative lateral speed

2754/50 . . Relative longitudinal speed

2754/60Azimuth angleRelative heading

#### 2756/00 Output or target parameters relating to data

#### **WARNING**

Group B60W 2756/00 - B60W 2756/10 are incomplete pending reclassification of documents from groups B60K 28/00 - B60K 28/165, G05D 1/0061, G05D 1/0088, G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.

2756/10 • Involving external transmission of data to or from the vehicle

Indexing codes relating to the purpose of, or problem solved of road vehicle drive control systems not otherwise provided for in groups B60W 30/00

#### **WARNING**

2900/00

Group B60W 2900/00 is incomplete pending reclassification of documents from groups G05D 1/021, G05D 1/0214, G05D 1/0221, and G05D 1/0223.

All groups listed in this Warning should be considered in order to perform a complete search.