CPC COOPERATIVE PATENT CLASSIFICATION

F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

ENGINEERING IN GENERAL

F16 ENGINEERING ELEMENTS AND UNITS; GENERAL MEASURES FOR PRODUCING AND MAINTAINING EFFECTIVE FUNCTIONING OF MACHINES OR INSTALLATIONS; THERMAL INSULATION IN GENERAL

F16H GEARING

NOTES

- Combinations including mechanical gearings are classified in groups <u>F16H 37/00</u> or <u>F16H 47/00</u>, unless they are provided for in groups <u>F16H 1/00</u> - <u>F16H 35/00</u>.
- 2. In this subclass, sets of rigidly-connected members are regarded as single members.
- 3. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "toothed gearing" includes worm gearing and other gearing involving at least one wheel or sector provided with teeth or the equivalent, EXCEPT gearing with chains or toothed belts, which is treated as friction gearing;
 - "conveying motion" includes transmitting energy, and means that the applied and resultant motions are of the same kind, though they may differ in, e.g. speed, direction extent:
 - "rotary" implies that the motion may continue indefinitely;
 - "oscillating" means moving about an axis to an extent which is limited by the construction of the gearing, and which
 may exceed one revolution, the movement being alternately forwards and backwards during continued operation of the
 gearing;
 - "reciprocating" means moving substantially in a straight line, the movement being alternately forwards and backwards during continued operation of the gearing;
 - "reversing" or "reversal" means that an applied movement in one direction may produce a resultant movement in either of two opposed directions at will;
 - "central gears" includes any gears whose axis is the main axis of the gearing.
- 4. Attention is drawn to the following places:

A01D 69/06 Gearings in harvesting machines

A63H 31/00 Gearing for toys

B21B 35/12 Toothed-wheel gearing for metal-rolling mills
B60K Arrangement of transmissions in vehicles
B61C 9/00 Transmissions for railway locomotives

B62D 3/00 Vehicle steering gears
B62M Transmissions for cycles

B63H 23/00 Transmissions for marine propulsions

B63H 25/00 Marine steering gears

 $\begin{array}{ll} \{ \underline{B64C\ 27/12}, \, \underline{B64C\ 27/58} \} & \{ Transmissions\ for\ helicopters \} \\ \{ \underline{B64D\ 35/00} \} & \{ Transmissions\ for\ aircraft \} \\ \hline \underline{F01-F04} & Machines,\ engines,\ pumps \\ \end{array}$

F15B 15/00 Gearings associated with fluid-actuated devices

Go1D 5/04 Gearing used in indicating or recording apparatus in connection with measuring devices

<u>H03J 1/00</u> Driving arrangements for tuning resonant circuits

<u>H04L 13/04</u> Driving mechanisms for apparatus for transmission of coded digital information.

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.}

Toothed gearings for conveying rotary motion	1/006	• {the driving and driven axes being designed to
 1/00 Toothed gearings for conveying rotary motion (specific for conveying rotary motion with variable gear ratio or for reversing rotary motion F16H 3/00) 1/003 • {Monodirectionally torque-transmitting toothed gearing} 	1/02 1/04 1/06 1/08	 assume variable positions relative to one another during operation} without gears having orbital motion involving only two intermeshing members with parallel axes the members having helical, herringbone, or like teeth

1/10		2001/222
1/10	one of the members being internally toothed	2001/323 {comprising eccentric crankshafts driving or driven by a gearing}
1/12 1/125	with non-parallel axes{comprising spiral gears}	2001/324 {comprising two axially spaced, rigidly
1/123	comprising spiral gears? comprising conical gears only	interconnected, orbital gears}
1/145	• • • • { with offset axes, e.g. hypoïd gearings }	2001/325 {comprising a carrier with pins guiding at least
1/16	comprising worm and worm-wheel	one orbital gear with circular holes}
1/163	• • • • • • • • • • • • • • • • • • •	2001/326 {comprising a carrier with linear guiding means
	parts}	guiding at least one orbital gear}
1/166	• • • • { with members rotating around axes on the	2001/327 { with orbital gear sets comprising an internally
	worm or worm-wheel}	toothed ring gear}
1/18	• • • the members having helical, herringbone, or	2001/328 {comprising balancing means}
	like teeth (<u>F16H 1/14</u> takes precedence)	1/34 involving gears essentially having intermeshing
1/20	involving more than two intermeshing members	elements other than involute or cycloidal teeth (in worm gearing F16H 1/30)
1/203	• • • {with non-parallel axes (F16H 1/22 takes	1/36 •• with two central gears coupled by intermeshing
1/206	precedence)}	orbital gears
1/206	{characterised by the driving or driven member	1/46 Systems consisting of a plurality of gear trains
1/22	being composed of two or more gear wheels}with a plurality of driving or driven shafts; with	each with orbital gears, {i.e. systems having three
1/22	arrangements for dividing torque between two	or more central gears}
	or more intermediate shafts	1/48 Special means compensating for misalignment
1/222	• • • • {with non-parallel axes}	of axes {, e.g. for equalising distribution of load
1/225	• • • • {with two or more worm and worm-wheel	on the face width of the teeth (in combination
	gearings}	with distribution of load on the planet-wheels
1/227	• • • {comprising two or more gearwheels in mesh	<u>F16H 1/2809</u>)}
	with the same internally toothed wheel}	3/00 Toothed gearings for conveying rotary motion
1/24	involving gears essentially having intermeshing	with variable gear ratio or for reversing rotary
	elements other than involute or cycloidal teeth	motion (speed-changing or reversing mechanisms
	(<u>F16H 1/16</u> takes precedence)	<u>F16H 59/00</u> - <u>F16H 63/00</u>)
1/26	Special means compensating for misalignment of	3/001 • {convertible for varying the gear-ratio, e.g. for
1/20	axes	selecting one of several shafts as the input shaft}
1/28	with gears having orbital motion	3/002 • {using gears having teeth movable out of mesh
1/2809	 { with means for equalising the distribution of load on the planet-wheels} 	(F16H 3/42 takes precedence)} 3/003 • {the gear-ratio being changed by inversion of torque
1/2818	• • • {by allowing limited movement of the ring gear	direction}
1/2010	relative to the casing or shaft}	3/005 • • {for gearings using gears having orbital motion}
1/2827	• • • {by allowing limited movement of the planet	3/006 • {power being selectively transmitted by either one
	carrier, e.g. relative to its shaft}	of the parallel flow paths}
1/2836	• • • {by allowing limited movement of the planets	2003/007 {with two flow paths, one being directly
	relative to the planet carrier or by using free	connected to the input, the other being connected
	floating planets}	to the input though a clutch}
1/2845	• • • {by allowing limited movement of the sun	2003/008 {comprising means for selectively driving
1/2054	gear}	countershafts}
1/2854	• • {involving conical gears}	3/02 • without gears having orbital motion
1/2863	 {Arrangements for adjusting or for taking-up backlash} 	3/04 . with internally-toothed gears
2001/2872	• • {comprising three central gears, i.e. ring or sun	3/06 with worm and worm-wheel or gears essentially having helical or herring-bone teeth
2001/2072	gear, engaged by at least one common orbital gear	3/08 • exclusively or essentially with continuously
	mounted on an idling carrier}	meshing gears, that can be disengaged from their
2001/2881	• • {comprising two axially spaced central gears, i.e.	shafts
	ring or sun gear, engaged by at least one common	NOTE
	orbital gear wherein one of the central gears is	
	forming the output}	In this group, gears which can be put out of
2001/289	• • {comprising two or more coaxial and identical	mesh are not taken into consideration if they
	sets of orbital gears, e.g. for distributing torque between the coaxial sets}	are used for reversal only.
1/30	in which an orbital gear has an axis crossing the	2003/0803 • • • { with countershafts coaxial with input or output
1/30	main axes of the gearing and has helical teeth or	shaft}
	is a worm	2003/0807 • • • { with gear ratios in which the power is
1/32	• in which the central axis of the gearing lies inside	transferred by axially coupling idle gears}
	the periphery of an orbital gear	2003/0811 {using unsynchronised clutches}
1/321	• • • {the orbital gear being nutating}	2003/0815 {using torque sharing, i.e. engaging two gear
2001/322	• • • {comprising at least one universal joint, e.g. a	ratios simultaneously to transfer large torque, e.g. using one slipping clutch}
	Cardan joint}	2003/0818 {comprising means for power-shifting}
		2005/0010 • • • {comprising means for power-siming}

South Sout	2003/0822	• • • {characterised by the arrangement of at least one reverse gear}	 3/20 . exclusively or essentially using gears that can be moved out of gear
In this group, gears which each gent out of mesh are not taken into consideration if they are used for reversal only.	2003/0826		NOTE
clutching members, e.g., sliding keys (clutches with chucking members and the otherwise than only axially F16D 11/12; clutches with wedgeable clutching members [ED] 15:00. 3/26 3/26 3/27 3/26 3/27 3/28 3/39 3/30 3/40 3			
with clucking members moveble otherwise than only axially F16D 112G, unbres with wedpeable clutching members F16D 1500; systems of mechanically actuated clutches F16D 21G01; 326 and two or more additional shafts (Spring 21G) 11G01; 328 and additional shaft their geoaxial with the main shafts (Spring 21G) 11G01; 328 and additional shaft the main shafts (Spring 21G) 11G01; 329 and additional shaft the main shafts (Spring 21G) 11G01; 329 and additional shaft the main shafts (Spring 21G) 11G01; 329 and additional shaft the main shafts (Spring 21G) 11G01; 329 and additional shaft in the main shafts (Spring 21G) 11G01; 329 and additional shaft in the main shafts (Spring 21G) 11G01; 329 and additional shaft in the main shafts (Spring 21G) 12G01; 329 and additional shaft of the spring 21G01; 32G01;	3/083		
than only axially FIGD 11/12; clutches with wedgeable clutching members. FIGD 15:00: 3726 with driving and driven shafts coaxial vegetable clutching members. FIGD 15:00: 3726 and two or more additional shaft the main shafts. 3726 with more than one output shaft clutches FIGD 15:00: 3726 and and dictional shaft the main shafts. 3736 with more than one output shaft clutches FIGD 15:00: 3732 with driving and driven shafts not coaxial creates with driving and driven shafts not coaxial creates with the main shafts. 3736 with a main shafts. 3736 with a main shafts or coaxial gears being arranged on a surface of coaxial gears being arranged on a surface of shape? 3736 with sample gear meshable with any of a set of coaxial gears being arranged on a surface of shape? 3736 with two or more contereshafts. 3736s with synchro-meshing arranged on a surface of coaxial gears being arranged on a surface of coaxial gears of different purposes of the countershafts or meshing with a single counton pear on the output shaft, gears on the input shaft directly meshing with respective gears on the countershafts. Comprising only two itle gears and one gear fixed to the countershafts. 3003 (with two countershafts comprising only two itle gears and one gear fixed to the countershafts.) 3005 (with means for exerting an even distrib			are used for reversal only.
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systems of mechanically actuated clutches 1402 (2003) 3085 with more than one output shaft 3087 characterised by the disposition of the gears (F16H 3083, F16H 3085 take precedence) 3032 and an additional shafts When counting the countershafts, the reverse countershaft is not taken into consideration if it is used for reversal only. 3089 all of the meshing gears being supported by a pair of parallel shafts, one being the input shaft and the other the output shaft, there being no countershaft involved 30915 (with coaxial just) and output shafts. 30916 (with coaxial just) and output shafts. 30917 (with coaxial just) and output shafts. 30918 (with coaxial just) and output shafts. 30919 (with coaxial just) and output shafts. 30910 (with multiple countershafts) 30920 (with multiple countershafts) 3093 (with coaxial just) and output shafts. 3094 (with multiple countershafts) 3095 (with multiple countershafts) 3096 (with multiple countershaft so omprising only two idle gear and one gear fixed to the countershaft) 4003/0938 (with multiple countershafts) 3097 (with multiple countershaft so only in the countershaft) 3097 (with multiple countershaft so only in the countershaft) 3097 (with multiple countershafts) 3097 (with multiple countershaft so only only idle gears and one gear fixed to the countershaft) 3098 (with multiple gears on the input shaft directly meshing with respective gears on the output shaft} 30097 (with multiple gears on the input shaft directly meshing with respective gears on the countershafts) 30097 (with multiple gears on the input shaft 30098 (with mans for reversal only 30098 (with sample only two idle gears and one gear fixed to the countershafts of the detaches 30097 (with m			
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meshing with a single common gear on the output shaft] 2003/0935 .	2003/0931		
2003/0935 {with coaxial countershafts} 2003/0935 {with multiple countershafts comprising only one idle gear and one gear fixed to the countershaft} 2003/0936 . {with multiple countershafts comprising only two idle gears and one gear fixed to the countershaft} 2003/0938 . {with multiple gears on the input shaft directly meshing with respective gears on the output shaft} 3/095 . with means for ensuring an even distribution of torque between the countershafts 3/097 . the input and output shafts being aligned on the same axis 3/10 . with one or more one-way clutches as an essential feature 3/12 . with means for synchronisation not incorporated in the clutches 3/12 . with means for synchronisation not incorporated in the clutches 3/14 . Gearings for reversal only 3/14 . Gearings for reversal only 3/14 . (Searings for reversal only 3/15 . (with a pair of coaxial bevel gears, rotatable in opposite directions) 3/16 . essentially with both gears that can be disengaged from their shafts NOTE In this group, gears which can be put out of mesh are not taken into consideration if they are used for reversal only. 3/16 . (with coaxial countershafts comprising only two comore day and the set of orbital gears or pairs of rigidly-connected orbital gears 1/2 (with apair of coaxial bevel gears, rotatable in opposite directions) 3/15 (essentially with both gears that can be disengaged from their shafts NOTE In this group, gears which can be put out of mesh are not taken into consideration if they are used for reversal only. 1/2 (Fight 3/68 - F16H 3/78 take precedence) 1/2 (F16H 3/68			
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only one idle gear and one gear fixed to the countershafts 3/426 (the teeth being arranged on a generally conical shape)			
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are used for reversal only. always passing through all the trains, each train having not more than one connection for			
train having not more than one connection for		-	
3/18 Gearings for reversal only driving another train	0.110	·	train having not more than one connection for
	3/18	Gearings for reversal only	driving another train

3/66	composed of a number of gear trains without	2007/0812 {Fluid pressure}
	drive passing from one train to another	2007/0814 • • • { with valves opening on surplus pressure }
3/663	• • • • { with conveying rotary motion between	2007/0817 { with means for venting unwanted gas }
	axially spaced orbital gears, e.g.	2007/0819 {Rubber or other elastic materials}
	RAVIGNEAUX}	2007/0821 • • • {working with gravity}
3/666	• • • { with compound planetary gear units, e.g.	2007/0823 {Electric actuators}
	two intermeshing orbital gears (F16H 3/663	2007/0825 {Influenced by other actuators of output
	takes precedence)}	members}
3/68	in which an orbital gear has an axis crossing the	7/0827 • • {for disconnecting the drive}
	main axis of the gearing and has helical teeth or is	7/0829 •• {with vibration damping means}
	a worm	7/0829 • • {with violation damping means} 7/0831 • • • {of the dry friction type}
3/70	• in which the central axis of the gearing lies inside	* * * * * * * * * * * * * * * * * * * *
	the periphery of an orbital gear	7/0834 {of the viscous friction type, e.g. viscous fluid}
3/72	• • with a secondary drive, e.g. regulating motor, in	7/0836 {of the fluid and restriction type, e.g. dashpot}
	order to vary speed continuously	7/0838 { of the dissipating material type, e.g.
3/721	• • • { with an energy dissipating device, e.g.	elastomeric spring}
	regulating brake or fluid throttle, in order to	2007/084 {having vibration damping characteristics
	vary speed continuously}	dependent on the moving direction of the tensioner}
3/722	• • • {with a fluid throttle}	2007/0842 {Mounting or support of tensioner}
3/724	• • • {using external powered electric machines}	
3/725	• • • { with means to change ratio in the	2007/0844 {Mounting elements essentially within boundaries of final output members}
	mechanical gearing}	2007/0846 • • {comprising a mechanical stopper}
3/727	• • • {with at least two dynamo electric machines	7/0848 {with means for impeding reverse motion}
	for creating an electric power path inside the	
	gearing, e.g. using generator and motor for a	2007/0851 {Wedges} 2007/0853 {Ratchets}
	variable power torque path (special adapted for	,
2 /= 2 0	a hybrid electric vehicle <u>B60K 6/20</u>)}	2007/0855 {comprising a clip member engaging with
3/728	• • • { with means to change ratio in the	the rack teeth}
0.7	mechanical gearing}	2007/0857 {Screw mechanisms}
3/74	Complexes, not using actuable speedchanging	2007/0859 {Check valves}
	or regulating members, e.g. with gear ratio	2007/0861 • Comprising means for sensing tensioner
	determined by free play of frictional or other forces	position}
2/76	with an orbital gear having teeth formed or	2007/0863 {Finally actuated members, e.g. constructional
3/76	arranged for obtaining multiple gear ratios, e.g.	details thereof}
	nearly infinitely variable	2007/0865 {Pulleys}
3/78	Special adaptation of synchronisation	2007/0868 {comprising means for changing working diameter of pulley}
3/76	mechanisms to these gearings	
	meenament to these gearings	2007/087 {Sprockets}
Gearing for o	conveying rotary motion by endless flexible members	2007/0872 {Sliding members}
		2007/0874 {Two or more finally actuated members}
7/00	Gearings for conveying rotary motion by endless	2007/0876 {Control or adjustment of actuators}
	flexible members (specific for conveying rotary	2007/0878 {Disabling during transport}
	motion with variable gear ratio or for reversing rotary	2007/088 {Manual adjustment}
7/02	motion <u>F16H 9/00</u> {; chainwheels <u>F16H 55/30</u> })	2007/0882 {the tension being a function of temperature}
7/02	• with belts; with V-belts	2007/0885 {the tension being a function of engine running
7/023	• • { with belts having a toothed contact surface or	condition}
	regularly spaced bosses or hollows for slipless or nearly slipless meshing with complementary	2007/0887 {the tension being a function of load}
	profiled contact surface of a pulley (toothed belts	2007/0889 {Path of movement of the finally actuated
	F16G 1/28, F16G 5/20)}	member}
2007/026	• {with belts running in a mist of oil}	2007/0891 {Linear path}
7/04	with ropes	2007/0893 {Circular path}
7/04	with chains	2007/0895 {Internal to external direction}
7/08	 Means for varying tension of belts, ropes, or chains 	2007/0897 {External to internal direction}
7/08	(pulleys of adjustable construction F16H 55/52 {;	7/10 • • by adjusting the axis of a pulley $\{(\underline{F16H7/0827})$
	gearings with endless belts F16H 7/02; tensioning	takes precedence)}
	for chains or belts specially adapted for cycles	7/12 of an idle pulley
	B62M 9/16; belt or chain tensioning arrangements	7/1209 {with vibration damping means (vibration
	for endless conveyors <u>B65G 23/44</u> })	damping per se F16F)}
2007/0802	• • {Actuators for final output members}	7/1218 {of the dry friction type}
2007/0804	{Leaf springs}	7/1227 {of the viscous friction type, e.g. viscous
2007/0806	{Compression coil springs}	fluid}
2007/0808	{Extension coil springs}	7/1236 {of the fluid and restriction type, e.g.
2007/081	{Torsion springs}	dashpot}
	(

7/1245	• • • • {of the dissipating material type, e.g.	2009/245	• • { with idle wheels to assist ratio change }
7/1243	elastomeric spring}	9/26	 with members having orbital motion
7/1254	• • • {without vibration damping means}		-
7/1263	• • • • { where the axis of the pulley moves along	Other friction	on gearing for conveying rotary motion
7/1272	a substantially straight path} { with means for impeding reverse	13/00	Gearing for conveying rotary motion with constant gear ratio by friction between rotary members
7/1281	motion } { where the axis of the pulley moves along		{(friction discs <u>F16H 55/32</u>)}
//1261	a substantially circular path}	13/02	without members having orbital motion
7/129	• • • • { with means for impeding reverse	13/04	with balls or with rollers acting in a similar manner
	motion}	13/06	with members having orbital motion
7/14	of a driving or driven pulley	13/08	with balls or with rollers acting in a similar
7/16	• • • • without adjusting the driving or driven shaft		manner
7/18	• Means for guiding or supporting belts, ropes, or chains (construction of pulleys F16H 55/36)	13/10	 Means for influencing the pressure between the members
2007/185	• • {the guiding surface in contact with the belt, rope or chain having particular shapes, structures or	13/12	• • by magnetic forces
	materials}	13/14	for automatically varying the pressure
7/20	Mountings for rollers or pulleys		mechanically
7/22	• Belt, rope, or chain shifters	15/00	Gearings for conveying rotary motion with
7/24	• Equipment for mounting belts, ropes, or chains		variable gear ratio, or for reversing rotary motion,
9/00	Gearings for conveying rotary motion with		by friction between rotary members ({gearings for reversal only <u>F16H 3/14</u> , <u>F16H 3/60</u> }; control of
	variable gear ratio, or for reversing rotary motion,		change-speed or reversing-gearings conveying rotary
	by endless flexible members (control of change-		motion <u>F16H 59/00</u> - <u>F16H 63/00</u>)
0./02	speed or reversing-gearings conveying rotary motion F16H 59/00 - F16H 63/00)	15/01	 characterised by the use of a magnetisable powder or liquid as friction medium between the rotary
9/02 9/04	 without members having orbital motion using belts, V-belts, or ropes (with toothed belts 	15/00	members
2/04	F16H 9/24; pulleys of adjustable construction	15/02 15/04	without members having orbital motionGearings providing a continuous range of gear
	F16H 55/52)	13/04	ratios
9/06	engaging a stepped pulley	15/06	in which a member A of uniform effective
9/08	• • • engaging a conical drum (<u>F16H 9/12</u> takes precedence)		diameter mounted on a shaft may co-operate with different parts of a member B
9/10	engaging a pulley provided with radially- actuatable elements carrying the belt	15/08	• • • in which the member B is a disc with a flat or approximately flat friction surface
9/12	• • engaging a pulley built-up out of relatively axially-adjustable parts in which the belt	15/10	in which the axes of the two members cross or intersect
	engages the opposite flanges of the pulley	15/12	in which one or each member is
	directly without interposed belt-supporting		duplicated, e.g. for obtaining better
9/125	members {characterised by means for controlling		transmission, for lessening the reaction
9/123	the geometrical interrelationship of pulleys	15/14	forces on the bearings
	and the endless flexible member, e.g. belt	15/14	in which the axes of the members are parallel or approximately parallel
	alignment or position of the resulting axial	15/16	in which the member B has a conical friction
	pulley original		surface
9/14	pulley axis } using only one pulley built-up out of	15/18	externally
<i>)</i> /1 1	adjustable conical parts	15/20	co-operating with the outer rim of the
9/16	• • • using two pulleys, both built-up out of adjustable conical parts		member A, which is perpendicular or nearly perpendicular to the friction surface of the member B
2009/163	{Arrangements of two or more belt	15/22	the axes of the members being parallel
	gearings mounted in parallel, e.g. for	13/22	or approximately parallel
2000/166	increasing transmittable torque}	15/24	internally
2009/166	{Arrangements of two or more belt gearings mounted in series, e.g. for	15/26	in which the member B has a spherical
	increasing ratio coverage}		friction surface centered on its axis of
9/18	only one flange of each pulley being	15/20	revolution
	adjustable	15/28 15/30	with external friction surface with internal friction surface
9/20	both flanges of the pulleys being	15/30	in which the member B has a curved friction
0/22	adjustable	15/52	surface formed as a surface of a body of
9/22 9/24	 specially adapted for ropes. using chains or toothed belts, belts in the form of		revolution generated by a curve which is
9/24	links; Chains or belts specially adapted to such gearing		neither a circular arc centered on its axis of revolution nor a straight line

4.7.10.4		• • • • • • • • • • • • • • • • • • • •	(-
15/34 15/36	with convex friction surface with concave friction surface, e.g. a hollow	2019/046	 • {Facilitating the engagement or stopping of racks}
	toroid surface	19/06	comprising {flexible members, e.g. an} endless
15/38	with two members B having hollow toroid surfaces opposite to each other,		flexible member
	the member or members A being		WARNING
	adjustably mounted between the surfaces		Groups <u>F16H 19/0604</u> - <u>F16H 19/0672</u> are not complete pending reclassification; see also this
2015/383	with two or more sets of toroid gearings arranged in parallel		group
2015/386	• • • • • { with two or more sets of toroid	19/0604	• • • { with means to double or half the stroke of the
	gearings arranged in series}	2019/0609	reciprocating member} {the reciprocating motion being created by
15/40	• • • in which two members co-operative by means of balls, or rollers of uniform effective	2017/0007	at least one drum or pulley with different diameters, using a differential effect}
	diameter, not mounted on shafts	2019/0613	• • • {the flexible member being a toothed belt or
15/42	in which two members co-operate by means of	2019, 0015	chain engaging a rack}
	rings or by means of parts of endless flexible members pressed between the first mentioned	19/0618	• • • {the flexible member, e.g. cable, being
	members		wound on a drum or thread for creating axial movement parallel to the drum}
15/44	• • • in which two members of non-uniform	19/0622	• • • {for converting reciprocating movement into
	effective diameter directly co-operate with one	19,0022	oscillating movement and <u>vice versa</u> , the
15/46	anotherGearings providing a discontinuous or stepped		reciprocating movement is perpendicular to the
13/40	range of gear ratios	10/0620	axis of oscillation}
15/48	• with members having orbital motion	19/0628	• • • { the flexible member, e.g. a cable, being wound with one string to a drum and
15/50	Gearings providing a continuous range of gear		unwound with the other string to create
15/502	ratios		reciprocating movement of the flexible
15/503	 . • (in which two members co-operate by means of balls or rollers of uniform effective diameter, 	10/0626	member}
	not mounted on shafts}	19/0636	 . { the flexible member being a non-buckling chain}
15/506	• • • {in which two members of non-uniform	19/064	• • • {the flexible push member uses a bended
	effective diameter directly co-operate with one another}		profile to generate stiffness, e.g. spreading
15/52	• • • in which a member of uniform effective	19/0645	belts}
	diameter mounted on a shaft may co-operate	19/0043	• • • {the flexible push or pull member having guiding means, i.e. the flexible member being
	with different parts of another member		supported at least partially by a guide to
15/54	in which two members co-operate by means of rings or by means of parts of endless flexible		transmit the reciprocating movement (non-
	members pressed between the first-mentioned	19/065	buckling chains <u>F16H 19/0636</u>)}• • { with flexible members between discs creating
	members	197003	reciprocation by relative rotation of the discs}
15/56	Gearings providing a discontinuous or stepped	19/0654	• • • {using twisting movement of flexible members
	range of gear ratios	10/0650	to modify the axial length of the mechanism}
19/00	Gearings comprising essentially only toothed	19/0659	• • • {combined with means for creating non-linear characteristics, e.g. cams; Means for creating
	gears or friction members and not capable of conveying indefinitely-continuing rotary		different velocity on forward and reverse
	motion (with intermittently-driving members		stroke}
	<u>F16H 27/00</u> - <u>F16H 31/00</u>)	19/0663	• • • { with telescopic means, e.g. for supporting or
19/001	• {for conveying reciprocating or limited rotary	2019/0668	shielding the reciprocating member} {with open loop, e.g. with the free ends of the
19/003	motion}. {comprising a flexible member}	2019/0000	flexible member fixed to the casing, e.g. when
19/005	{for conveying oscillating or limited rotary		the drive means are arranged on the carriage}
	motion}	19/0672	• • • {characterised by means for tensioning the
19/006	• • • { for converting reciprocating into an other	2019/0677	flexible member} {characterised by the means for fixing the
2010/009	reciprocating motion} • • {Facilitating the engagement or stopping of gear	2017/00/1	flexible member to a drum}
2019/008	• {Facilitating the engagement or stopping of gear sections}	2019/0681	• • • {the flexible member forming a closed loop}
19/02	• for interconverting rotary {or oscillating} motion	2019/0686	• • • • {the flexible member being directly driven
	and reciprocating motion	2019/069	by a pulley or chain wheel}• • {with means for generating two superposed
19/025	• • {comprising a friction shaft}	2019/009	movements, e.g. for driving a X-Y table}
19/04 19/043	comprising a rackfor converting reciprocating movement in a	2019/0695	• • • {Generating pivoting movement of a joint}
17/043	continuous rotary movement or vice versa, e.g.	19/08	• for interconverting rotary motion and oscillating
	by opposite racks engaging intermittently for a		motion
	part of the stroke}		

2019/085	• • {by using flexible members}	23/06	with sliding members hinged to reciprocating members
	conveying or converting motion by means of levers, or screw-and-nut mechanisms	23/08	connected to reciprocating members by connecting-rods
21/00	Gearings comprising primarily only links or	23/10	with rotary wobble-plates with plane surfaces
	levers, with or without slides	25/00	Gearings comprising primarily only cams, cam-
21/02	 the movements of two or more independently- moving members being combined into a single movement 	25/02	followers and screw-and-nut mechanisms the movements of two or more independently moving members being combined into a single
21/04	• Guiding mechanisms, e.g. for straight-line guidance		movement
21/06	 which can be made ineffective when desired 	25/04	 for conveying rotary motion
21/08	• • by pushing a reciprocating rod out of its operative position	25/06	• • with intermediate members guided along tracks on both rotary members
21/10	• all movement being in, or parallel to, a single plane	2025/063	• • { the intermediate members being balls
21/12	for conveying rotary motion		engaging on opposite cam discs}
21/14	by means of cranks, eccentrics, or like	2025/066	• {the intermediate members being rollers
	members fixed to one rotary member and guided along tracks on the other	25/00	supported in a chain}
21/16	for interconverting rotary motion and	25/08	• for interconverting rotary motion and reciprocating
21/10	reciprocating motion	25/10	motion (F16H 23/00 takes precedence)
21/18	Crank gearings; Eccentric gearings	25/10	• with adjustable throw
21/10	with adjustment of throw	25/12	. with reciprocation along the axis of rotation,
21/20	with adjustment of throw with one connecting-rod and one guided		e.g. gearings with helical grooves and automatic reversal {or cams}
21/22	slide to each crank or eccentric	25/122	• • • {Gearings with helical grooves and automatic
21/24	without further links or guides	23/122	reversal}
21/24	with toggle action	25/125	• • • {having the cam on an end surface of the
21/28	with coggic action with cams or additional guides	23/123	rotating element }
21/30	with members having rolling contact	2025/127	{using electric solenoids for generating the
21/32	with additional members comprising only	2020/12/	reciprocating motion}
21/32	pivoted links or arms	25/14	• • with reciprocation perpendicular to the axis of
21/34	with two or more connecting-rods to each crank or eccentric		rotation (crank or eccentric gearings without swinging connecting-rod F16H 21/36)
21/36	• • • without swinging connecting-rod, e.g. with epicyclic parallel motion, slot-and-crank	25/16	 for interconverting rotary motion and oscillating motion
	motion	25/18	 for conveying or interconverting oscillating or
21/365	• • • • { with planetary gearing having a ratio of		reciprocating motions
21/38	2:1 between sun gear and planet gear} with means for temporary energy	25/183	• • {conveying only reciprocating motion, e.g. wedges}
	accumulation, e.g. to overcome dead-centre	25/186	• • {with reciprocation along the axis of oscillation}
21/40	positions	25/20	Screw mechanisms (with automatic reversal
21/40	for interconverting rotary motion and oscillating motion	25/2003	F16H 25/12) • • {with arrangements for taking up backlash
21/42	• • with adjustable throw	25/2006	(F16H 25/2209 takes precedence)
21/44	• for conveying or interconverting oscillating or reciprocating motions	25/2006 25/2009	• • • { with more than one nut or with nuts consisting of more than one bearing part }
21/46	• with movements in three dimensions	2025/2012	 {with radial preloading} {using a spring member creating rotary
21/48	• • for conveying rotary motions	2023/2012	torque for counter rotating the two nuts, e.g.
21/50	• • for interconverting rotary motion and		a torsion bar}
	reciprocating motion {(<u>F16H 23/00</u> takes precedence)}	25/2015	• • • {Means specially adapted for stopping
21/52	for interconverting rotary motion and oscillating motion	23, 2013	actuators in the end position; Position sensing means}
21/54	for conveying or interconverting oscillating or reciprocating motions	25/2018	• • { with both screw and nut being driven, i.e. screw and nut are both rotating}
		25/2021	• • { with means for avoiding overloading }
23/00	Wobble-plate gearings; Oblique-crank gearings {(conveying rotary motion with toothed nutating gears F16H 1/321)}	25/2025	• • • { with means to disengage the nut or screw from their counterpart; Means for connecting screw and nut for stopping reciprocating movement
23/02	 with adjustment of throw by changing the position of the wobble-member (gearings in which the 	2025/2029	(F16H 25/2015 takes precedence)} • • • {using screw profiles with high efficiency for
	transmission ratio is changed by adjustment of a wobble-plate <u>F16H 29/04</u> ; gearings with gyroscopic	2023/2U20	converting reciprocating motion into oscillating movement}
22/04	action, e.g. comprising wobble-plates <u>F16H 33/10</u>)	2025/2031	• • {Actuator casings}
23/04	. with non-rotary wobble-members		

Gearing for conveying or converting motion by means of levers, links, cams or screw-and-nut mechanisms

mechanisms			
2025/2034	{Extruded frame casings}	2025/2242	{Thread profile of the screw or nut
	{Actuator supports or means for fixing piston	2020/2212	showing a pointed "gothic" arch in cross-
	end, e.g. flanges}	25/2245	section}
2025/204	• • • {Axial sliding means, i.e. for rotary support and	25/2247	• • • {with rollers}
	axial guiding of nut or screw shaft}	25/2252	• • • • {Planetary rollers between nut and screw}
2025/2043	Screw mechanisms driving an oscillating lever, e.g. lever with perpendicular pivoting	2025/2257	villers axially, e.g. into central position
2025/2046	axis} { with gears arranged perpendicular to	25/2261	• • • • {arranged substantially perpendicular to the screw shaft axis}
25/205	screw shaft axis, e.g. helical gears engaging tangentially the screw shaft} • • • {comprising alternate power paths, e.g. for fail}	25/2266	• • • • {arranged substantially in parallel to the screw shaft axis (planetary rollers F16H 25/2252)}
	safe back-up}	2025/2271	• • • • { with means for guiding circulating
2025/2053	{Screws in parallel arrangement driven		rollers}
25/2056	simultaneously with an output member moved by the screws}	2025/2276	separating the rollers, e.g. by forming a
25/2056	{Telescopic screws with at least three screw	2027/220	complete chain}
2025/2059	members in coaxial arrangement \\ {Superposing movement by two screws,}	2025/228	Screw mechanisms having rollers being supported by the screw shaft and engaging
	e.g. with opposite thread direction		the nut}
2025/2052	(telescopic screws with three screw members F16H 25/2056)}	25/2285	• • • • { with rings engaging the screw shaft with the inner perimeter, e.g. using inner rings of a
	{Arrangements for driving the actuator}		ball bearing}
2025/2065	• • • {Manual back-up means for overriding motor control, e.g. hand operation in case of failure}	25/229	• • • • {Eccentric rings with their axis arranged substantially parallel to the screw shaft axis}
2025/2068		25/2295	• • • • {Rings which are inclined or can pivot
2020, 2000	position, e.g. upon occurrence of failure by using a spring}	20/22/0	around an axis perpendicular to the screw shaft axis}
2025/2071	actuator, e.g. using clutches for release of	25/24	• • • Elements essential to such mechanisms, e.g. screws, nuts (F16H 25/22 takes precedence)
	drive connection during manual control}	25/2409	• • • { one of the threads being replaced by
2025/2075	{Coaxial drive motors}		elements specially formed for engaging the
2025/2078	• • • • { the rotor being integrated with the nut or		screw or nut, e.g. pins, racks, toothed belts}
	screw body}	25/2418	• • • {Screw seals, wipers, scrapers or the like}
2025/2081	• {Parallel arrangement of drive motor to screw axis}	25/2427	• • • • { one of the threads being replaced by a wire or stripmetal, e.g. spring }
2025/2084	• • • {Perpendicular arrangement of drive motor to screw axis}	2025/2436	{Intermediate screw supports for reducing unsupported length of screw shaft}
2025/2087	{using planetary gears}	2025/2445	{Supports or other means for compensating
2025/209	• • • {using worm gears}		misalignment or offset between screw and
2025/2093	{using conical gears}		nut}
2025/2096	• • • • {using endless flexible members}	25/2454	• • • {Brakes; Rotational locks}
25/22	with balls, rollers, or similar members between	2025/2463	• • • • {using a wrap spring brake, i.e. a helical
	the co-operating parts; Elements essential to the		wind up spring for braking or locking}
	use of such members	25/2472	{Safety nuts}
25/2204	• • • { with balls }	2025/2481	{Special features for facilitating the
25/2209	• • • • { with arrangements for taking up backlash }		manufacturing of spindles, nuts, or sleeves of screw devices}
25/2214	• • • • { with elements for guiding the circulating balls }	2025/249	{Special materials or coatings for screws or nuts (lubrication F16H 57/0497)}
25/2219	{Axially mounted end-deflectors}	~ .	
25/2223	{Cross over deflectors between adjacent	Gearings with	<u>h intermittently-driving member</u>
	thread turns, e.g. S-form deflectors connecting neighbouring threads}	27/00	Step-by-step mechanisms without freewheel members, e.g. Geneva drives
25/2228	{the device for circulation forming a	27/02	with at least one reciprocating or oscillating
25/2233	part of the screw member} {with cages or means to hold the balls in		transmission member {(<u>F16H 27/04</u> takes precedence)}
	nosition}	27/04	f

Gearings with intermittently-driving member		
27/00	Step-by-step mechanisms without freewheel members, e.g. Geneva drives	
27/02	 with at least one reciprocating or oscillating transmission member {(F16H 27/04 takes precedence)} 	
27/04	 for converting continuous rotation into a step-by- step rotary movement 	
27/045	 {Mechanism comprising a member with partially helical tracks} 	
27/06	• • Mechanisms with driving pins in driven slots, e.g. Geneva drives	

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position}

• • • • • {using ball spacers, i.e. spacers

separating the balls, e.g. by forming a

chain supporting the balls}

25/2238

27/08	• • with driving toothed gears with interrupted toothing	33/04	• • Gearings for conveying rotary motion with variable velocity ratio, in which self-regulation is
27/10	obtained by means of disengageable transmission		sought
	members, combined or not combined with	33/06	 based essentially on spring action
	mechanisms according to group F16H 27/06 or	33/08	based essentially on inertia
20/00	F16H 27/08	33/10	• • • with gyroscopic action, e.g. comprising wobble-plates, oblique cranks
29/00	Gearings for conveying rotary motion with intermittently-driving members, e.g. with freewheel action {(gearings for converting oscillating or reciprocating movement with freewheeling members or other intermittently-driving members into	33/12	with a driving member connected differentially with both a driven member and an oscillatory member with large resistance to movement, e.g. Constantinesco gearing
20/02	a rotary movement $F16H 31/00$)	33/14	• • • having orbital members influenced by regulating masses
29/02	 between one of the shafts and an oscillating or reciprocating intermediate member, not rotating with either of the shafts (F16H 29/20, F16H 29/22 	33/16	• • • • • which have their own free motion, or consist of fluid
	take precedence)	33/18	of which the motion is constrained
29/04	in which the transmission ratio is changed by adjustment of a crank, an eccentric, a wobble-	33/185	• • • • • { the masses being fixed to the orbital members }
	plate, or a cam, on one of the shafts	33/20	• for interconversion, based essentially on inertia,
29/06	• • with concentric shafts, an annular intermediate	22.23	of rotary motion and reciprocating or oscillating
29/00	member moving around and being supported on an adjustable crank or eccentric		motion {(for converting into a linear propulsion force, i.e. inertia motors <u>F03G 3/00</u>)}
29/08	in which the transmission ratio is changed	25/00	C
27,00	by adjustment of the path of movement, the	35/00	Gearings or mechanisms with other special functional features
	location of the pivot, or the effective length, of an	2035/001	
	oscillating connecting member	2055/001	• {Gearings with eccentric mounted gears, e.g. for cyclically varying ratio}
29/10	in which the transmission ratio is changed by	2035/003	• {Gearings comprising pulleys or toothed members
	directly acting on the intermittently driving members	2033/003	of non-circular shape, e.g. elliptical gears (harmonic drives with elliptical wave generators
29/12	 between rotary driving and driven members 		F16H 49/001)}
	(<u>F16H 29/20</u> , <u>F16H 29/22</u> take precedence)	2035/005	• {Gearings or mechanisms preventing back-
29/14	• • in which the transmission ratio is changed by adjustment of an otherwise stationary guide	2033/003	driving (braking or locking of screw actuators
	member for the intermittently-driving members		<u>F16H 25/2454</u>)}
29/16	in which the transmission ratio is changed by adjustment of the distance between the axes of the	2035/006	• {Gearings or mechanisms for stopping or limiting movement, e.g. stopping a movement after few turns (for linear screw actuators <u>F16H 25/2015</u>)}
	rotary members	35/008	• {for variation of rotational phase relationship, e.g.
29/18	in which the intermittently-driving members slide along approximately radial guides while	33/008	angular relationship between input and output shaft (couplings F16D 3/10)}
	rotating with one of the rotary members	35/02	 for conveying rotary motion with cyclically varying
29/20	 the intermittently-acting members being shaped as worms, screws, or racks 	35/06	velocity ratio Gearings designed to allow relative movement
29/22	with automatic speed change	33/00	between supports thereof without ill effects (special
31/00	Other gearings with freewheeling members or other intermittently driving members (F16H 21/00,		means compensating for misalignment of axes F16H 1/26, F16H 1/48 {; mounting or supporting gearboxes F16H 57/025})
31/001	F16H 23/00, F16H 25/00 take precedence) • {Mechanisms with freewheeling members}	35/08	for adjustment of members on moving parts from a stationary place
31/002	• • {Hand-driven ratchets (wrenches of the ratchet	35/10	Arrangements or devices for absorbing overload
	type <u>B25B 13/46</u>)}	33/10	or preventing damage by overload {(for screw
31/003	• {Step-by-step mechanisms for rotary motion}		mechanisms F16H 25/2021)}
31/004	• • {with pawls driven by a rotary cam}	2035/103	• • {with drive interruption by structural failure of
31/005	• • {with pawls driven by a reciprocating or	2033/103	overload preventing means, e.g. using shear pins}
	oscillating transmission member (F16H 31/002,	2035/106	• • {Monitoring of overload}
24/004	F16H 31/004 take precedence)	35/12	Transmitting mechanisms with delayed effect
31/006	• • {with friction means}	35/14	 Mechanisms with only two stable positions, e.g.
31/007	• {Step-by-step mechanisms for linear motion}	22,11	acting at definite angular positions
31/008	• • {with friction means}	35/16	Mechanisms for movements or movement relations
33/00	Gearings based on repeated accumulation and	22, 10	conforming to mathematical formulae
	delivery of energy	35/18	• Turning devices for rotatable members, e.g. shafts
33/02	Rotary transmissions with mechanical accumulators, e.g. weights, springs, intermittently-connected flywheels	22.10	g and the second
	,		

37/00	Combinations of mechanical gearings, not provided for in groups $\underline{F16H\ 1/00}$ - $\underline{F16H\ 35/00}$	37/082	• • • • • {and additional planetary reduction gears}
	(combinations of mechanical gearing with fluid clutches or fluid gearing <u>F16H 47/00</u>)	37/0826 37/0833	 {with only one output shaft} {with arrangements for dividing torque}
37/02	 comprising essentially only toothed or friction gearings 		between two or more intermediate shafts, i.e. with two or more internal power paths
37/021	• • {toothed gearing combined with continuous variable friction gearing}	37/084	(<u>F16H 3/72</u> takes precedence)} {at least one power path being a
37/022 2037/023	 {the toothed gearing having orbital motion} {CVT's provided with at least two forward		continuously variable transmission, i.e. CVT}
200,7020	and one reverse ratio in a serial arranged sub- transmission}	37/0846 37/0853	• • • • • {CVT using endless flexible members} • • • • • {CVT using friction between rotary
2037/025	more than once to produce the overall transmission ratio coverage, e.g. by shift to end of range, then change ratio in sub-transmission and shift CVT through range once again}	37/086	members having a first member of uniform effective diameter cooperating with different parts of a second member} {CVT using two coaxial friction
2037/026	• • • {CVT layouts with particular features of reversing gear, e.g. to achieve compact		members cooperating with at least one intermediate friction member}
37/027	arrangement}• {toothed gearing combined with a gear using endless flexible members for reversing rotary motion only}	2037/0866	Power split variators with distributing differentials, with the output of the CVT connected or connectable to the output shaft}
2037/028	• • {having two distinct forward drive ratios and one reverse drive ratio arranged in series with a	2037/0873	with switching, e.g. to change ranges
37/04	continuously variable transmission unit} • Combinations of toothed gearings only (F16H 37/06 takes precedence)	2037/088	Power split variators with summing differentials, with the input of the CVT connected or connectable to the input
37/041	• • • { for conveying rotary motion with constant gear ratio }	2037/0886	shaft} { with switching means, e.g. to change
	WARNING	2037/0893	ranges} {characterised in the ratio of the
	This group is not complete pending a reorganisation; see also subgroups of F16H 1/00		continuously variable transmission is different from zero when the output shaft speed is zero}
37/042	{change gear transmissions in group arrangement}	37/10	(F16H 37/0806 takes precedence)
37/043 2037/044	 {without gears having orbital motion} {comprising a separate gearing unit for	2037/101	Power split variators with one differential at each end of the CVT}
2037/045	shifting between forward or reverse } {comprising a separate gearing unit for	2037/102	transmission is connected or connectable to two or more differentials
37/046	shifting between high and low ratio range} { with an additional planetary gear train, e.g. creep gear, overdrive}	2037/103	Power split variators with each end of the CVT connected or connectable to a Ravigneaux set}
2037/047	• • • {comprising one or more orbital gear sets coaxial with a first shaft and having more than one drive connection to a second shaft parallel to the first shaft}	2037/104	• • • • {Power split variators with one end of the CVT connected or connectable to two or more differentials}
2037/048	Combinations of parallel shaft and orbital motion gearing, wherein the orbital motion gear	2037/105	 {characterised by number of modes or ranges, e.g. for compound gearing} {with switching means to provide two
2027/040	has more than one connection with the parallel shaft gearing}	2037/107	variator modes or ranges } {with switching means to provide three}
2037/049	• • • {Forward-reverse units with forward and reverse gears for achieving multiple forward and reverse gears, e.g. for working machines}	2037/108	variator modes or ranges} {with switching means to provide four
37/06	with a plurality of driving or driven shafts; with arrangements for dividing torque between two or more intermediate shafts	37/12	or more variator modes or ranges } . Gearings comprising primarily toothed or friction gearing, links or levers, and cams, or members of at least two of these types (gearings with cranks)
37/065	• • • { with a plurality of driving or driven shafts (F16H 37/08 takes precedence)}		at least two of these types (gearings with cranks, eccentrics, or like members fixed to one rotary member and guided along tracks on the other
37/08 37/0806	with differential gearing		F16H 21/14; crank or eccentric gearings with cams
37/0806 37/0813	 { with a plurality of driving or driven shafts} { with only one input shaft (differentials for four wheel drive vehicles B60K 17/346)} 		or additional guides, or with members having rolling contact <u>F16H 21/28</u> , <u>F16H 21/30</u>)

37/122	• • {for interconverting rotary motion and oscillating motion}	39/40	• • • Hydraulic differential gearings, e.g. having a rotary input housing with interconnected liquid
37/124	 {for interconverting rotary motion and reciprocating motion} 	39/42	chambers for both outputs • pump and motor being of different types
37/126	• • • {Guiding mechanism using levers combined		
5,7,120	with gearings for straight line output movement, e.g. by using gears or pulleys with	41/00	Rotary fluid gearing of the hydrokinetic type (control of exclusively fluid gearing F16H 61/38)
2037/128	ratio 2:1} • Generating reciprocating motion by a planetary	41/02	 with pump and turbine connected by conduits or ducts
2037/126	gear (ratio 2:1) using endless flexible members}	41/04	Combined pump-turbine units
37/14	 the movements of two or more independently-moving members being combined into a single movement {(screw mechanisms with both nut and screw being driven F16H 25/2018)} 	41/22	 Gearing systems consisting of a plurality of hydrokinetic units operating alternatively, e.g. made effective or ineffective by filling or emptying or by mechanical clutches
37/16	• with a driving or driven member which both	41/24	. Details
	rotates or oscillates on its axis and reciprocates	2041/243	• {Connections between pump shell and cover shell of the turbine}
Fluid gearing		2041/246	• • {relating to one way clutch of the stator}
		41/26	Shape of runner blades or channels with respect
39/00	Rotary fluid gearing using pumps and motors of the volumetric type, i.e. passing a predetermined	41/20	to function
	volume of fluid per revolution (control of	41/28 2041/285	with respect to manufacture, e.g. blade attachment{of stator blades}
	exclusively fluid gearing <u>F16H 61/38</u>)	41/30	• (or stato) blades }• relating to venting, lubrication, cooling,
2039/005	• {comprising arrangements or layout to change	41/30	circulation of the cooling medium
	the capacity of the motor or pump by moving the hydraulic chamber of the motor or pump}	41/32	Selection of working fluids
39/01	. Pneumatic gearing; Gearing working with	43/00	Other fluid gearing, e.g. with oscillating input
	subatmospheric pressure		or output {(generating mechanical vibrations of
39/02	• with liquid motors at a distance from liquid pumps		infrasonic or sonic frequency <u>B06B</u> ; percussive
39/04	. with liquid motor and pump combined in one unit		tools <u>B25D 9/00</u> ; mine roof supports for step by
39/06	• pump and motor being of the same type		step movement <u>E21D 23/00</u> ; reciprocating-piston
39/08	 each with one main shaft and provided with pistons reciprocating in cylinders 		machines without rotary main shaft <u>F01B 11/08</u> ; fluid pressure actuators <u>F15B</u>)}
39/10	with cylinders arranged around, and parallel	43/02	Fluid gearing actuated by pressure waves
	or approximately parallel to the main axis of the gearing	45/00	Combinations of fluid gearings for conveying rotary motion with couplings or clutches (gearing
2039/105	• • • • {at least one pair of motors or pumps		systems consisting of a plurality of hydrokinetic units
39/12	sharing a common swash plate} with stationary cylinders		operating alternatively <u>F16H 41/22</u> {, <u>F16H 47/085</u> })
39/14	with cylinders carried in rotary cylinder		NOTE
	blocks or cylinder-bearing members		Clutches for varying working conditions in fluid
39/16	• • • with cylinders arranged perpendicular to the main axis of the gearing		torque-converters are regarded as part of the torque converter
39/18	• • • • the connections of the pistons being at the	2045/002	• {comprising a clutch between prime mover and
39/20	outer ends of the cylinders the connections of the pistons being at the	2043/002	fluid gearing}
	inner ends of the cylinders	2045/005	• {comprising a clutch between fluid gearing and the
39/22	• • • with liquid chambers shaped as bodies of	2045/007	mechanical gearing unit}
	revolution concentric with the main axis of the gearing	2045/007	• {comprising a damper between turbine of the fluid gearing and the mechanical gearing unit}
39/24	• • • with rotary displacement members, e.g.	45/02	with mechanical clutches for bridging a fluid
55,2.	provided with axially or radially movable vanes passing movable sealing members		gearing of the hydrokinetic type (control of torque converter lock-up clutches F16H 61/14)
39/26	• • • with liquid chambers not shaped as bodies of	2045/0205	• • {two chamber system, i.e. without a separated,
	revolution or shaped as bodies of revolution		closed chamber specially adapted for actuating a lock-up clutch}
20/29	eccentric to the main axis of the gearing	2045/021	• {three chamber system, i.e. comprising a
39/28	• • • • with liquid chambers formed in rotary members	2013/021	separated, closed chamber specially adapted for
39/30	• • • with liquid chambers formed in stationary	2045/0215	actuating a lock-up clutch}
	members	2045/0215	• • {Details of oil circulation}
39/32	with sliding vanes carried by the rotor	2045/0221	• • {with damping means}
39/34	in which a rotor on one shaft co-operates with a	2045/0226	{comprising two or more vibration dampers}
20/25	rotor on another shaft	2045/0231	(with axial dampers a gramprising a ramp
39/36	toothed-gear type	2045/0236	• • {with axial dampers, e.g. comprising a ramp
39/38	Displacement screw-pump type		system}

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	• • • {with viscous dampers}	2048/087	• • • {characterised by the pinion gears, e.g. their
2045/0247	• • • {having a turbine with hydrodynamic damping		type or arrangement}
	means}	48/10	with orbital spur gears
2045/0252	• {having a damper arranged on input side of the	2048/102	• • • {with spur gears engaging face gears}
2045/0257	lock-up clutch}	2048/104	{characterised by two ring gears}
2045/0257	• (having a pump adapted for use as a secondary	2048/106	• {characterised by two sun gears}
2045/0262	mass of the damping system}	48/11	having intermeshing planet gears
	{the damper comprising a pendulum} {the damper comprising a gearing}	48/12	• without gears having orbital motion
	{characterised by the type of the friction surface	48/14	with cams
2043/0273	of the lock-up clutch}	48/142	• • • (consisting of linked clutches using axially
2045/0278	• • {comprising only two co-acting friction	10/115	movable inter-engaging parts} {with friction clutching members}
2043/02/0	surfaces}	48/145 48/147	• • • { with friction cutching members } • • • { with driven cam followers or balls engaging
2045/0284	{Multiple disk type lock-up clutch}	46/14/	two opposite cams}
	{Details of friction surfaces of the lock-up	48/16	• with freewheels
	clutch}	48/18	with fluid gearing
2045/0294	{Single disk type lock-up clutch, i.e. using a	48/19	consisting of two linked clutches
	single disc engaged between friction members}	48/20	Arrangements for suppressing or influencing the
47/00	Combinations of mechanical gearing with fluid	10/20	differential action, e.g. locking devices
47/00	clutches or fluid gearing	2048/201	• • {with means directly braking the orbital gears}
47/02	• the fluid gearing being of the volumetric type	2048/202	• • {using freewheel clutches}
2047/025	• the fluid gearing being of the volumetric type • the fluid gearing comprising a plurality of	2048/204	• • {Control of arrangements for suppressing
2047/023	pumps or motors}		differential actions}
47/04	• the mechanical gearing being of the type with	2048/205	• • · {using the steering as a control parameter}
.,, .	members having orbital motion	2048/207	• • • {using torque sensors}
2047/045	{the fluid gearing comprising a plurality of	2048/208	• • • {using flywheels}
	pumps or motors}	48/22	using friction clutches or brakes
47/06	 the fluid gearing being of the hydrokinetic type 	48/24	using positive clutches or brakes
47/065	• • {the mechanical gearing being of the friction or	48/26	using fluid action, e.g. viscous clutches
	endless flexible member type}	2048/265	• • • { with a fluid throttling means }
47/07	using two or more power-transmitting fluid	48/27	using internally-actuatable fluid pressure, e.g.
	circuits ($\{\underline{F16H 47/065}, \} \underline{F16H 47/10} \text{take}$		internal pump types
	precedence)	48/28	 using self-locking gears or self-braking gears
47/08	• • the mechanical gearing being of the type with	2048/282	• • • {using the axial movement of axially movable
	members having orbital motion {(F16H 47/065)		bevel gears}
47/085	takes precedence)}• { with at least two mechanical connections	48/285	with self-braking intermeshing gears having
47/063	between the hydraulic device and the	40/20	parallel axes and having worms or helical teeth
	mechanical transmissions}	48/29	with self-braking intermeshing gears having
47/10	• • • using two or more power-transmitting fluid		perpendicular arranged axes and having worms or helical teeth
	circuits	48/295	using multiple means for force boosting
47/12	the members with orbital motion having vanes	48/30	 using externally-actuatable means
	interacting with the fluid	2048/305	{using externally-actuators includes
49/00	Differential according (and in a substitution of	48/32	using fluid pressure actuators
48/00	Differential gearings (cooling or lubricating of differential gearing F16H 57/04)	48/34	using electromagnetic or electric actuators
		2048/343	{using a rotary motor}
	NOTE	2048/346	• • • {using a linear motor}
	When classifying in this main group, in the	48/36	• characterised by intentionally generating speed
	absence of an indication to the contrary,	10/30	difference between outputs
	classification is made in all appropriate places.	2048/362	• • {using a continuously variable transmission}
2048/02	• {Transfer gears for influencing drive between	2048/364	• • {using electric or hydraulic motors}
2046/02	outputs}	2048/366	• • {using additional non-orbital gears in
2048/04	• • {having unequal torque transfer between two}		combination with clutches or brakes}
2010/01	outputs}	2048/368	• • {using additional orbital gears in combination
48/05	Multiple interconnected differential sets		with clutches or brakes}
48/06	with gears having orbital motion	48/38	• Constructional details (the outer casing comprising
48/08	• comprising bevel gears		the differential and supporting input and output
2048/082	{characterised by the arrangement of output	00.40./002	shafts <u>F16H 57/037</u>)
	shafts}	2048/382	{Methods for manufacturing differential
2048/085	{characterised by shafts or gear carriers for	2010/205	gearings }
	orbital gears}	2048/385	• • {of the ring or crown gear}
		2048/387 48/40	• • {Shields or washers}
		46/40	characterised by features of the rotating cases

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2048/405	• • Characterised by features of the bearing of the	55/084	• • • {Non-circular rigid toothed member, e.g.
	rotating case}		elliptic gear}
48/42	 characterised by features of the input shafts, e.g. mounting of drive gears thereon 	55/0846	• • • {Intersecting-shaft arrangement of the toothed members (F16H 55/0813, F16H 55/0826,
2048/423	• • {characterised by bearing arrangement}		<u>F16H 55/0833</u> , <u>F16H 55/084</u> take precedence)}
2048/426	• • • • {characterised by spigot bearing arrangement, e.g. bearing for supporting the free end of the drive shaft pinion}	55/0853	• • • {Skewed-shaft arrangement of the toothed members (<u>F16H 55/082</u> , <u>F16H 55/0826</u> , <u>F16H 55/0833</u> , <u>F16H 55/084</u> take precedence)}
49/00	Other gearings	2055/086	{Silent gear profiles}
49/001	• {Wave gearings, e.g. harmonic drive transmissions (harmonic drives specially adapted for positioning	2055/0866	• • • {Profiles for improving radial engagement of gears, e.g. chamfers on the tips of the teeth}
	programme-controlled manipulators <u>B25J 9/1025</u>)}	55/0873	• • • {for improving axial engagement, e.g. a chamfer at the end of the tooth flank}
2049/003 49/005	 {Features of the flexsplines therefor} {Magnetic gearings with physical contact between	55/088	• • { with corrections on tip or foot of the teeth, e.g.
	gears (rotating torque transmitting elements of the	55/0886	addendum relief for better approach contact} {with corrections along the width, e.g. flank
2049/006	permanent-magnet type <u>H02K 49/102</u>)} • {Wave generators producing a non-elliptical shape	2055/0002	width crowning for better load distribution}
	of flexsplines, i.e. with a qualified different shape than elliptical}	2055/0893	• • • {for parallel shaft arrangement of toothed members}
2049/008	• {Linear wave gearings, i.e. harmonic type gearing	55/10	Constructively simple tooth shapes, e.g. shaped as pins, as balls {(gearwork for clocks and watches)
	imposing a strain wave to a straight flexible member engaging a second member with different pitch to		<u>G04B 13/00</u>)}
	generate linear motion thereof}	55/12	with body or rim assembled out of detachable parts
Details of gea	ring or mechanisms	55/14	Construction providing resilience or vibration- damping (F16H 55/06 takes precedence)
51/00	Levers of gearing mechanisms	55/16	relating to teeth only
51/02	. adjustable	55/17	• Toothed wheels (worm wheels <u>F16H 55/22</u> ; chain wheels <u>F16H 55/30</u>)
53/00	Cams {; Non-rotary cams;} or cam-followers, e.g. rollers for gearing mechanisms	55/171	• • {Toothed belt pulleys}
53/02	Single-track cams for single-revolution cycles;	2055/173	• • {Crown gears, i.e. gears have axially arranged
33,02	Camshafts with such cams		teeth}
53/025	• • {characterised by their construction, e.g. assembling or manufacturing features (grinding of	2055/175	• • {specially adapted for easy repair, e.g. exchange of worn teeth}
	camshafts <u>B24B 19/12</u>)}	2055/176	• • • {Ring gears with inner teeth}
53/04 53/06	 Adjustable cams Cam-followers (F16H 53/08 takes precedence) 	2055/178	• • • {combined with clutch means, e.g. gear with integrated synchronizer clutch}
53/08	Multi-track cams, e.g. for cycles consisting of	55/18	• • • Special devices for taking up backlash {(for gears having orbital motion F16H 1/2863)}
	several revolutions; Cam-followers specially adapted for such cams	2055/185	{using compound gears with coincident
55/00	Elements with teeth or friction surfaces for conveying motion; Worms, pulleys or sheaves		teeth of different material, e.g. laminated construction of metal and elastomeric gear layers, where elastic layer is slightly
	for gearing mechanisms (of screw-and-nut gearing		oversized}
	F16H 25/00)	55/20	• • • • for bevel gears
55/02	• Toothed members; Worms	55/22	for transmissions with crossing shafts, especially
55/06	Use of materials; Use of treatments of toothed	33/22	worms, worm-gears
	members or worms to affect their intrinsic	55/24	Special devices for taking up backlash
	material properties {(coatings for lubrication	55/26	. Racks
	F16H 57/041; producing gear wheels from	55/28	Special devices for taking up backlash
	plastics or substances in a plastic state	2055/281	{Cylindrical or half-cylindrical bushings
	<u>B29D 15/00</u> ; heat treatment <u>C21D 9/32</u> ;	2033/201	around the rack, e.g. using special wedges to
	electrolytic surface treatment <u>C25D</u> ; heating by electromagnetic field <u>H05B 6/00</u>)}	55/202	reduce play}
2055/065	• • {Moulded gears, e.g. inserts therefor}	55/283	• • • {using pressure yokes}
55/08	Profiling	55/285	• • • • { with rollers or balls to reduce friction }
55/0806	{Involute profile}	55/286	• • • • {with asymmetric layout of the yoke}
55/0813	{Intersecting-shaft arrangement of the	55/288	• • • • {comprising two or more pressure yokes}
55/0015	toothed members}	55/30	Chain-wheels
55/082	• • • {Skewed-shaft arrangement of the toothed	55/303	 • (for round linked chains, i.e. hoisting chains with identical links)
55/0826	members, i.e. non-intersecting shafts} {Novikov-Wildhaber profile}	2055/306	• • { with means providing resilience or vibration
55/0833	{Novikov-withhaber profile} {Flexible toothed member, e.g. harmonic}		damping in chain sprocket wheels}
33/0033	drive)	55/32	. Friction members

2055/325	• • {characterized by roughness or hardness of friction surface}	2057/0068 • {Repairing of transmissions by using repair kits (for gear wheels F16H 2055/175)}
55/34	Non-adjustable friction discs	2057/0075 • {Modifying standard transmissions from
55/36	 Non-adjustable friction discs Pulleys (with features essential for adjustment 	manufacturer, e.g. by adding an extension for
	<u>F16H 55/52</u>)	additional ratios (for control F16H 2061/0062)}
2055/363	• • • { with special means or properties for lateral tracking of the flexible members running on	2057/0081 • {Fixing of, or adapting to transmission failure (detecting transmission failures <u>F16H 2057/018</u>)}
	the pulley, e.g. with crowning to keep a belt on track}	2057/0087 • {Computer aided design [CAD] specially adapted for gearing features (computer aided design per se
2055/366	• • • { with means providing resilience or vibration damping }	G06F 30/00); Analysis of gear systems} 2057/0093 • {Means or measures for transport, shipping or
55/38	Means or measures for increasing adhesion	packaging}
55/40	• • • with spokes ($\underline{F16H}$ 55/48 takes precedence)	• Monitoring wear or stress of gearing elements, e.g.
55/42	Laminated pulleys	for triggering maintenance
55/44	Sheet-metal pulleys	2057/012 {of gearings}
55/46	Split pulleys	2057/014 {of friction elements in transmissions}
55/48	manufactured exclusively or in part of non-	2057/016 • • {Monitoring of overload conditions}
	metallic material, e.g. plastics (F16H 55/38,	2057/018 {Detection of mechanical transmission failures
	F16H 55/42, F16H 55/46 take precedence {; manufacture of wooden wheels B27H 7/00})	(fixing or adapting to failure F16H 2057/0081; of transmission control F16H 61/12)}
55/49	Features essential to V-belts pulleys	57/02 • Gearboxes; Mounting gearing therein
55/50	Features essential to rope pulleys	NOTE
55/52	Pulleys or friction discs of adjustable construction	
55/54	of which the bearing parts are radially	When classifying in this group, in the absence
	adjustable	of an indication to the contrary, classification is
55/56	of which the bearing parts are relatively axially	made in all appropriate subgroups.
	adjustable	57/02004 {the gears being positioned relative to one
55/563	• • • {actuated by centrifugal masses}	another by rolling members or by specially
55/566	• • • {only adjustable when pulley is stationary}	adapted surfaces on the gears, e.g. by a rolling
<i>57/</i> 00	Conoral details of goowing (of severy and	surface with the diameter of the pitch circle}
57/00	General details of gearing (of screw-and- nut gearing <u>F16H 25/00</u> ; of fluid gearing	2057/02008 {characterised by specific dividing lines or planes
	F16H 39/00 - F16H 43/00)	of the gear case}
57/0006		2057/02013 • • {Extension units for gearboxes, e.g. additional
57/0006	• {Vibration-damping or noise reducing means	units attached to a main gear}
57/0006		units attached to a main gear} 2057/02017 {characterised by special features related to
57/0006	• {Vibration-damping or noise reducing means specially adapted for gearings (devices for	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special
57/0006	• {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means <u>F16H 7/0829</u> ; toothed members with construction providing vibration damping	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting}
57/0006	• {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means <u>F16H 7/0829</u> ; toothed members with construction providing vibration damping <u>F16H 55/14</u> ; reducing vibrations or noise of the	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment}
57/0006	• {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means <u>F16H 7/0829</u> ; toothed members with construction providing vibration damping <u>F16H 55/14</u> ; reducing vibrations or noise of the gearbox casing <u>F16H 57/028</u> ; suppression of	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case;}
57/0006	• {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208;	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox}
57/0006	• {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • • {the gearbox is associated or combined with a
	• {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)}	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine}
2057/0012	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} 	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine} 2057/02034 • {Gearboxes combined or connected with electric
	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with 	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine} 2057/02034 • {Gearboxes combined or connected with electric machines (structural association with electric
2057/0012 57/0018	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} 	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine} 2057/02034 • {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)}
2057/0012	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} {with gearing elements rigidly connected to a 	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine} 2057/02034 • {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 • {Gearboxes for particular applications}
2057/0012 57/0018	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially 	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine} 2057/02034 • {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 • {Gearboxes for particular applications} 2057/02043 • • {for vehicle transmissions}
2057/0012 57/0018 57/0025	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} 	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine} 2057/02034 • {Gearboxes combined or connected with electric machines (structural association with electric machines (structural applications} 2057/02039 • {Gearboxes for particular applications} 2057/02043 • • {for vehicle transmissions} 2057/02047 • • {Automatic transmissions}
2057/0012 57/0018	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} {with gearing elements rotatable supported on the 	units attached to a main gear} 2057/02017 . {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 . {with means for adjusting alignment} 2057/02026 . {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 . {the gearbox is associated or combined with a crank case of an engine} 2057/02034 . {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 . {Gearboxes for particular applications} 2057/02043 {for vehicle transmissions}
2057/0012 57/0018 57/0025 57/0031	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} 	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine} 2057/02034 • {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 • {Gearboxes for particular applications} 2057/02043 • • {for vehicle transmissions} 2057/02047 • • • {Automatic transmissions} 2057/02052 • • {Axle units; Transfer casings for four wheel drive}
2057/0012 57/0018 57/0025	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} {Special features of coaxial shafts, e.g. relative 	units attached to a main gear} 2057/02017
2057/0012 57/0018 57/0025 57/0031	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} . {for reducing drive line oscillations} . {shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} . {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} . {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} . {Special features of coaxial shafts, e.g. relative support thereof} 	units attached to a main gear} 2057/02017 . {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 . {with means for adjusting alignment} 2057/02026 . {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 . {the gearbox is associated or combined with a crank case of an engine} 2057/02034 . {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 . {Gearboxes for particular applications} 2057/02043 {for vehicle transmissions} 2057/02047 {Automatic transmissions} 2057/02050 {Axle units; Transfer casings for four wheel drive} 2057/02056 {for utility vehicles, e.g. tractors or
2057/0012 57/0018 57/0025 57/0031 57/0037	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} {Special features of coaxial shafts, e.g. relative 	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine} 2057/02034 • {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 • {Gearboxes for particular applications} 2057/02043 • • {Automatic transmissions} 2057/02047 • • • {Automatic transmissions} 2057/02050 • • • {Axle units; Transfer casings for four wheel drive} 2057/02056 • • • {for utility vehicles, e.g. tractors or agricultural machines}
2057/0012 57/0018 57/0025 57/0031 57/0037	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} {Special features of coaxial shafts, e.g. relative support thereof} {Mounting or adjusting transmission parts by 	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine} 2057/02034 • {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 • {Gearboxes for particular applications} 2057/02043 • • {Automatic transmissions} 2057/02047 • • {Automatic transmissions} 2057/02050 • • {for utility vehicles, e.g. tractors or agricultural machines} 2057/0206 • • • {for commercial vehicles, e.g. buses or
2057/0012 57/0018 57/0025 57/0031 57/0037 2057/0043	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} {Special features of coaxial shafts, e.g. relative support thereof} {Mounting or adjusting transmission parts by robots} 	units attached to a main gear} 2057/02017 • {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 • {with means for adjusting alignment} 2057/02026 • {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 • {the gearbox is associated or combined with a crank case of an engine} 2057/02034 • {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 • {Gearboxes for particular applications} 2057/02043 • • {for vehicle transmissions} 2057/02047 • • • {Automatic transmissions} 2057/02052 • • • {Axle units; Transfer casings for four wheel drive} 2057/02056 • • • {for utility vehicles, e.g. tractors or agricultural machines} 2057/0206 • • • {for commercial vehicles, e.g. buses or trucks}
2057/0012 57/0018 57/0025 57/0031 57/0037 2057/0043	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} {for reducing drive line oscillations} {Shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} {Special features of coaxial shafts, e.g. relative support thereof} {Mounting or adjusting transmission parts by robots} {Mounting preassembled units, i.e. using premounted structures to speed up final mounting process (mounting of gears or shafts in a gearbox 	units attached to a main gear} 2057/02017 . {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 . {with means for adjusting alignment} 2057/02026 . {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 . {the gearbox is associated or combined with a crank case of an engine} 2057/02034 . {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 . {Gearboxes for particular applications} 2057/02043 {for vehicle transmissions} 2057/02047 {Automatic transmissions} 2057/02050 {Axle units; Transfer casings for four wheel drive} 2057/02060 {for utility vehicles, e.g. tractors or agricultural machines} 2057/02060 {for commercial vehicles, e.g. buses or trucks} 2057/02065 {for motorcycles or squads}
2057/0012 57/0018 57/0025 57/0031 57/0037 2057/0043	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} . {for reducing drive line oscillations} . {shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} . {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} . {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} . {Special features of coaxial shafts, e.g. relative support thereof} . {Mounting or adjusting transmission parts by robots} . {Mounting preassembled units, i.e. using premounted structures to speed up final mounting process (mounting of gears or shafts in a gearbox F16H 57/022)} 	units attached to a main gear} 2057/02017 . {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 . {with means for adjusting alignment} 2057/02026 . {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 . {the gearbox is associated or combined with a crank case of an engine} 2057/02034 . {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 . {Gearboxes for particular applications} 2057/02043 {for vehicle transmissions} 2057/02047 {Automatic transmissions} 2057/02050 {Axle units; Transfer casings for four wheel drive} 2057/02056 {for utility vehicles, e.g. tractors or agricultural machines} 2057/02065 {for commercial vehicles, e.g. buses or trucks} 2057/02065 {for motorcycles or squads} 2057/02069 {for industrial applications}
2057/0012 57/0018 57/0025 57/0031 57/0037 2057/0043	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} . {for reducing drive line oscillations} . {shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} . {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} . {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} . {Special features of coaxial shafts, e.g. relative support thereof} . {Mounting or adjusting transmission parts by robots} . {Mounting preassembled units, i.e. using premounted structures to speed up final mounting process (mounting of gears or shafts in a gearbox F16H 57/022)} . {Mounting parts arranged in special position or by 	units attached to a main gear} 2057/02017 . {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 . {with means for adjusting alignment} 2057/02026 . {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 . {the gearbox is associated or combined with a crank case of an engine} 2057/02034 . {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 . {Gearboxes for particular applications} 2057/02043 {for vehicle transmissions} 2057/02047 {Automatic transmissions} 2057/02050 {Axle units; Transfer casings for four wheel drive} 2057/02056 {for utility vehicles, e.g. tractors or agricultural machines} 2057/0206 {for commercial vehicles, e.g. buses or trucks} 2057/02069 {for industrial applications} 2057/02073 {Reduction gearboxes for industry}
2057/0012 57/0018 57/0025 57/0031 57/0037 2057/0043	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} . {for reducing drive line oscillations} . {shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} . {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} . {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} . {Special features of coaxial shafts, e.g. relative support thereof} . {Mounting or adjusting transmission parts by robots} . {Mounting preassembled units, i.e. using premounted structures to speed up final mounting process (mounting of gears or shafts in a gearbox F16H 57/022)} . {Mounting parts arranged in special position or by special sequence, e.g. for keeping particular parts in 	units attached to a main gear} 2057/02017
2057/0012 57/0018 57/0025 57/0031 57/0037 2057/0043 2057/005	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} . {for reducing drive line oscillations} . {shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} . {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} . {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} . {Special features of coaxial shafts, e.g. relative support thereof} . {Mounting or adjusting transmission parts by robots} . {Mounting preassembled units, i.e. using premounted structures to speed up final mounting process (mounting of gears or shafts in a gearbox F16H 57/022)} . {Mounting parts arranged in special position or by special sequence, e.g. for keeping particular parts in his position during assembly} 	units attached to a main gear} 2057/02017
2057/0012 57/0018 57/0025 57/0031 57/0037 2057/0043	 {Vibration-damping or noise reducing means specially adapted for gearings (devices for varying tension of belts, ropes or chains with damping means F16H 7/0829; toothed members with construction providing vibration damping F16H 55/14; reducing vibrations or noise of the gearbox casing F16H 57/028; suppression of vibrations or noise of gear selectors F16H 59/0208; control of hydrostatic fluid gearing preventing or reducing vibrations or noise F16H 61/4183)} . {for reducing drive line oscillations} . {shaft assemblies for gearings (camshafts with single track cams F16H 53/02)} . {with gearing elements rigidly connected to a shaft, e.g. securing gears or pulleys by specially adapted splines, keys or methods} . {with gearing elements rotatable supported on the shaft (F16H 57/021 takes precedence)} . {Special features of coaxial shafts, e.g. relative support thereof} . {Mounting or adjusting transmission parts by robots} . {Mounting preassembled units, i.e. using premounted structures to speed up final mounting process (mounting of gears or shafts in a gearbox F16H 57/022)} . {Mounting parts arranged in special position or by special sequence, e.g. for keeping particular parts in 	units attached to a main gear} 2057/02017 . {characterised by special features related to the manufacturing of the gear case, e.g. special adaptations for casting} 2057/02021 . {with means for adjusting alignment} 2057/02026 . {Connection of auxiliaries with a gear case; Mounting of auxiliaries on the gearbox} 2057/0203 . {the gearbox is associated or combined with a crank case of an engine} 2057/02034 . {Gearboxes combined or connected with electric machines (structural association with electric machines H02K 7/116)} 2057/02039 . {Gearboxes for particular applications} 2057/02043 {for vehicle transmissions} 2057/02047 {Automatic transmissions} 2057/02052 {Axle units; Transfer casings for four wheel drive} 2057/02056 {for utility vehicles, e.g. tractors or agricultural machines} 2057/0206 {for commercial vehicles, e.g. buses or trucks} 2057/02065 {for motorcycles or squads} 2057/02073 {Reduction gearboxes for industry} 2057/02078 {for wind turbines} 2057/02082 {for application in vehicles other than propelling, e.g. adjustment of parts}

2057/02091	• • {Measures for reducing weight of gearbox (by	57/0404 {Lubricant filters}
2037/02071	using particular materials <u>F16H 57/032</u>)}	57/0405 • • • (Endired in Inters) 57/0405 • • • (Monitoring quality of lubricant or hydraulic
2057/02095	{Measures for reducing number of parts or	fluids}
	components}	57/0406 • • {Absorption elements for lubricants, e.g. oil felts}
57/021	Shaft support structures, e.g. partition walls,	57/0408 {Exchange, draining or filling of transmission
	bearing eyes, casing walls or covers with bearings	lubricant)
2057/0213	{Support of worm gear shafts}	57/0409 {characterised by the problem to increase
2057/0216	{Intermediate shaft supports, e.g. by using a	efficiency, e.g. by reducing splash losses}
	partition wall}	57/041 • • {Coatings or solid lubricants, e.g. antiseize layers
57/022	Adjustment of gear shafts or bearings (for	or pastes}
	compensating misalignment of axes of toothed	57/0412 {Cooling or heating; Control of temperature}
	gearings without orbital motion <u>F16H 1/26</u> ; for compensating misalignment of axes of	57/0413 {Controlled cooling or heating of lubricant;
	planetary gears <u>F16H 1/48</u>)	Temperature control therefor}
2057/0221	{Axial adjustment}	57/0415 • • • {Air cooling or ventilation; Heat exchangers; Thermal insulations}
2057/0222	{Lateral adjustment}	57/0416 {Air cooling or ventilation}
2057/0224	{using eccentric bushes}	57/0417 {Heat exchangers adapted or integrated in
2057/0225	• • • {with means for adjusting alignment}	the gearing}
2057/0227	{Assembly method measuring first	57/0419 {Thermal insulations}
	tolerances or position and selecting mating	57/042 • • {Guidance of lubricant}
	parts accordingly, e.g. special sized shims for	57/0421 {on or within the casing, e.g. shields or baffles
	transmission bearings}	for collecting lubricant, tubes, pipes, grooves,
2057/0228	{Mounting with rough tolerances and fine	channels or the like}
vo	adjustment after assembly}	57/0423 {Lubricant guiding means mounted or
57/023	Mounting or installation of gears or shafts in the	supported on the casing, e.g. shields or
2057/0225	gearboxes, e.g. methods or means for assembly	baffles for collecting lubricant, tubes or pipes
2057/0235	{specially adapted to allow easy accessibility and repair (using repair kits F16H 2057/0068)}	(means for guiding lubricant into an axial channel of a shaft F16H 57/0426; lubrication
57/025	Support of gearboxes, e.g. torque arms, or	by injection, injection nozzles or tubes
311023	attachment to other devices	therefore F16H 57/0456)}
57/027	• characterised by means for venting gearboxes,	57/0424 {Lubricant guiding means in the wall
	e.g. air breathers	of or integrated with the casing, e.g.
57/028	characterised by means for reducing vibration or	grooves, channels, holes (means for guiding
	noise	lubricant into an axial channel of a shaft
57/029	characterised by means for sealing the gearboxes,	F16H 57/0426)}
57/02	e.g. to improve airtightness	57/0426 {Means for guiding lubricant into an axial channel of a shaft}
57/03	 characterised by means for reinforcing gearboxes, e.g. ribs 	57/0427 • • • • {on rotary parts, e.g. using baffles for
57/031	 characterised by covers or lids for gearboxes 	collecting lubricant by centrifugal force}
57/032	 characterised by the materials used 	57/0428 {Grooves with pumping effect for supplying
2057/0325	• • {Moulded casings made from plastic}	lubricants}
57/033	Series gearboxes, e.g. gearboxes based on the	57/043 • • • { within rotary parts, e.g. axial channels or
	same design being available in different sizes	radial openings in shafts}
	or gearboxes using a combination of several	57/0431 {Means for guiding lubricant directly onto a
	standardised units	tooth surface or to foot areas of a gear, e.g.
2057/0335	• • • {Series transmissions of modular design, e.g.	by holes or grooves in a tooth flank} 57/0432 {Lubricant guiding means on or inside shift}
	providing for different transmission ratios or	rods or shift forks (shift rods or shift forks to be
57/035	power ranges }Gearboxes for gearing with endless flexible	lubricated, cooled or heated F16H 57/0468)
31/033	members	57/0434 {relating to lubrication supply, e.g. pumps
57/037	Gearboxes for accommodating differential	(arrangement of pumps <u>F16H 57/0441</u>); Pressure
	gearings (rotating cases for differential gearings	control (grooves with pumping effect for
	<u>F16H 48/40</u>)	supplying lubricant <u>F16H 57/0428</u> ; generation
57/038	Gearboxes for accommodating bevel gears	and variation of line pressure for transmission control <u>F16H 61/0021</u>)}
	$(\underline{F16H 57/037} \text{ takes precedence})$	57/0435 • • • {Pressure control for supplying lubricant;
57/039	. Gearboxes for accommodating worm gears	Circuits or valves therefor}
57/04	• Features relating to lubrication or cooling {or heating} ((in hydrokinetic gearing F16H 41/30;)	57/0436 {Pumps}
	heating \{\text{(in hydrokinetic gearing F16H 41/30; }\} control of lubrication or cooling in hydrostatic	57/0438 {Pumps of jet type, e.g. jet pumps with
	gearing F16H 61/4165)	means to inject high pressure fluid to the
57/0401	• {using different fluids, e.g. a traction fluid for	suction area thereby supercharging the pump
	traction gearing and a lubricant for bearings or	or means reducing cavitations}
	reduction gears}	
57/0402	• • {Cleaning of lubricants, e.g. filters or magnets}	

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57/0439	• • • { using multiple pumps with different power sources or a single pump with different power sources, e.g. one and the same pump may selectively be driven by either the engine or an electric motor}	57/0486 { with fixed gear ratio (differentials F16H 57/0483)} 57/0487 {Friction gearings} 57/0489 { with endless flexible members, e.g. belt CVTs}
57/0441	{Arrangements of pumps}	57/049 {of the toroid type}
57/0442	{for supply in case of failure, i.e. auxiliary	57/0491 {of the cone ring type}
	supply}	57/0493 {Gearings with spur or bevel gears
57/0443	• • • { for supply of lubricant during tilt or high acceleration, e.g. problems related to the tilt or extreme acceleration of the transmission casing and the supply of lubricant under these	(differentials with spur or bevel gears F16H 57/0483)} 57/0494 {with variable gear ratio or for reversing rotary motion}
57/0445	conditions}	57/0495 { with fixed gear ratio}
57/0445	{for supply of different gearbox casings or	57/0497 {Screw mechanisms}
57/0446	sections}	57/0498 {Worm gearings}
57/0446	• • • {the supply forming part of the transmission	57/05 of chains
57/0447	control unit, e.g. for automatic transmissions}	57/08 • of gearings with members having orbital motion
57/0447	• • {Control of lubricant levels, e.g. lubricant level	57/082 {Planet carriers}
<i>57/</i> 0440	control dependent on temperature}	2057/085 {Bearings for orbital gears}
57/0449	• • { Sensors or indicators for controlling the fluid level }	2057/087 {Arrangement and support of friction devices in
57/045	• • {Lubricant storage reservoirs, e.g. reservoirs in addition to a gear sump for collecting lubricant in the upper part of a gear case}	planetary gearings, e.g. support of clutch drums, stacked arrangements of friction devices (see also arrangements for shifting planetary gears F16H 3/62, F16H 63/3026)}
57/0452	· · · {Oil pans}	57/10 Braking arrangements
57/0453	• • • {Section walls to divide a gear sump}	57/12 • Arrangements for adjusting or for taking-up
57/0454	• • • {Sealings between different partitions of a	backlash not provided for elsewhere
	gearing or to a reservoir (means for sealing gearboxes <u>F16H 57/029</u>)}	2057/121 • • {using parallel torque paths and means to twist the two path against each other}
57/0456	• • {Lubrication by injection; Injection nozzles	2057/122 {by using two independent drive sources, e.g.
	or tubes therefor (oil mist or spray lubrication	electric motors}
57/0457	<u>F16H 57/0458</u>)}	2057/123 • • {using electric control means}
57/0457	• • {Splash lubrication (characterised by the	2057/125 • • {Adjustment of backlash during mounting or
	problem reducing losses, e.g. splash losses	assembly of gearing}
57/0/59	F16H 57/0409)}	2057/126 • • {Self-adjusting during operation, e.g. by a spring}
57/0458	(Oil-mist or spray lubrication; Means to reduce foam formation (reducing foam formation by	2057/127 {using springs}
	venting F16H 57/027)}	2057/128 • • {using axial positioning of gear wheel with
57/046	• • {Oil-mist or spray lubrication}	addendum modification on gear width, i.e.
57/0461	{Means to reduce foam formation}	backlash is compensated by axial positioning of a
57/0463	Grease lubrication; Drop-feed lubrication}	slightly conical gear wheel}
57/0464	{Grease lubrication}	Control of gearings conveying rotary motion
57/0465	{Drop-feed lubrication}	NOTES
57/0467	 {Elements of gearings to be lubricated, cooled or heated} 	
57/0169	,	1. Attention is drawn to the Notes after the title of subclass <u>B60W</u> .
57/0468 57/0460	{Shift rods or shift forks}	2. In groups <u>F16H 59/00</u> - <u>F16H 63/00</u> , clutches positioned within a
57/0469	{Bearings or seals}	gearbox are considered as comprising part of the gearings.
57/0471	{Bearing}	3. In groups <u>F16H 59/00</u> - <u>F16H 63/00</u> , the following terms or
57/0472	{Seals}	expressions are used with the meaning indicated: • "final output element" means the final element which is
57/0473	• • {Friction devices, e.g. clutches or brakes}	moved to establish a gear ratio, i.e. which achieves the linking
57/0475	• • • {Engine and gearing, i.e. joint lubrication or cooling or heating thereof (electric machines	between two power transmission means, e.g. reverse idler

- gear, gear cluster, coupling sleeve, apply piston of a hydraulic clutch;
- "mechanism" means a kinematic chain consisting either of a single element or alternatively of a series of elements, the position of each point on the kinematic chain being derivable from the position of any other point on the chain, and therefore, for a given position of a point on one of the elements forming the kinematic chain there is only one position for each of the other points on the elements forming the kinematic
- "final output mechanism" means the mechanism which includes the final output element;

and gearing <u>F16H 57/0476</u>)}

• • • {Gears or bearings on planet carriers}

• • • {Axle or inter-axle differentials}

rotary motion}

. . {Type of gearings to be lubricated, cooled or

• • • {Gearings with gears having orbital motion}

• • • { with variable gear ratio or for reversing

{Synchromesh devices}

heated}

{Electric machines and gearing, i.e. joint

lubrication or cooling or heating thereof}

57/0476

57/0478

57/0479

57/048

57/0482

57/0483

57/0484

- "actuating mechanism" means the mechanism, the movement of which causes the movement of another mechanism by being in mutual contact;
- "final actuating mechanism" means the mechanism actuating the final output mechanism.
- {"mechanical force" means the force transmitted by an actuating mechanism or the human body}
- 4. Combinations of features individually covered by group F16H 61/00 and one or both of groups F16H 59/00 and F16H 63/00 are classified in group F16H 61/00.
- 5. Combinations of features individually covered by groups F16H 59/00 and F16H 63/00 are classified in group F16H 63/00.
- 6. When classifying in groups F16H 59/00 F16H 63/00, control inputs or types of gearing, which are not identified by the preceding notes concerning combinations, and which are considered to represent information of interest for search, may also be classified. Such non-obligatory classification should be given as "additional information", e.g. selected from subgroup F16H 61/66 relating to the type of gearing controlled or from group F16H 59/00 relating to control inputs

59/00 Control inputs to {control units of} change-speed-, or reversing-gearings for conveying rotary motion

- {Detecting or using driving style of a driver, e.g. for adapting shift schedules}
- 2059/006 {Overriding automatic control}
 - 59/02 Selector apparatus

NOTE

Selection apparatus of general applicability or of interest apart from its use in control of gearings conveying rotary motion is also classified in subclass G05G

- 59/0204 {for automatic transmissions with means for range selection and manual shifting, e.g. range selector with tiptronic}
- 59/0208 • {with means for suppression of vibrations or reduction of noise}
- 59/0213 • {with sealing means, e.g. against entry of dust}
- 59/0217 {with electric switches or sensors not for gear or range selection, e.g. for controlling auxiliary devices (for gear selection <u>F16H 59/044</u>; for range selection <u>F16H 59/105</u>)}
- • {for selecting modes, i.e. input device (for selecting between different modes with range selector F16H 2059/082; for conjoint control B60W 30/182)}
- 2059/0226 • {for selecting particular shift speeds, e.g. a fast shift speed with aggressive gear change}
- 2059/023 • {Selectors for gearings using voice control (for vehicle control <u>B60R 16/0373</u>)}
- 2059/0234 . . {Selectors for gearings using foot control}
- 2059/0239 • {Up- and down-shift or range or mode selection by repeated movement (mechanical step by step selection devices F16H 63/14)}
- 2059/0243 • { with push buttons, e.g. shift buttons arranged on steering wheel (range selection with push buttons F16H 59/12)}
- 2059/0247 • { with lever or paddle behind steering wheel }
- 2059/0252 • {with means for initiating skip or double gear shifts, e.g. by moving selection lever beyond a threshold}
- 2059/0256 • {Levers for forward-reverse selection only, e.g. for working machines having a separate lever for switching between forward and reverse mode}

- 2059/026 • {Details or special features of the selector casing or lever support (for mechanical gear shifting F16H 59/042)}
- 2059/0265 . . . {Selector lever support with pivot axis offset, e.g. support by four bar linkage to create pivoting centre outside the mechanism}
- 2059/0269 . . . {Ball joints or spherical bearings for supporting the lever}
- 2059/0273 • {Cardan or gimbal type joints for supporting the lever}
 - 59/0278 {Constructional features of the selector lever, e.g. grip parts, mounting or manufacturing}
- 2059/0282 . . . {Lever handles with lock mechanisms, e.g. for allowing selection of reverse gear or releasing lever from park position}
- 2059/0286 • { with range or splitter selector on selector lever }
- 2059/0291 Comprising safety means for preventing injuries in case of accidents }
- 2059/0295 • { with mechanisms to return lever to neutral or datum position, e.g. by return springs}
 - 59/04 . . Ratio selector apparatus
 - 59/041

 (consisting of a final output mechanism, e.g. ratio selector being directly linked to a shiftfork)
 - 59/042 . . . {comprising a final actuating mechanism (multiple final output mechanism in a gearbox F16H 63/08)}
 - 59/044 . . . {consisting of electrical switches or sensors (range selectors with electric switches or sensors F16H 59/105)}
- 59/045 . . . {consisting of fluid valves}
- 2059/047 • { with essentially straight linear movement for gear selection, e.g. straight selection movement using detent mechanism for improving feeling (up-down shift by repeated movements F16H 2059/0239)}
- 2059/048 • • { with means for unlocking select or shift movement to allow access to reverse gear position (particular details of the lever handle F16H 2059/0282)}
- 59/06 . . . the ratio being infinitely variable
- 2059/065 {Inching pedals for setting the ratio of an hydrostatic transmission}
 - 59/08 . . Range selector apparatus
- 2059/081 . . . {using knops or discs for rotary range selection}
- 2059/082 . . . {with different modes}
- 2059/083 {Overdrive or overdrive cut-off}
- 2059/084 . . . {Economy mode}
- 2059/085 . . . {Power mode}
- 2059/086 {Adaptive mode, e.g. learning from the driver}
- 2059/087 {Winter mode, e.g. to start on snow or slippery surfaces}
- 2059/088 . . . {Fast forward-reverse-sequence mode}
 - 59/10 . . . comprising levers
 - 59/105 {consisting of electrical switches or sensors}
 - 59/12 . . . comprising push button devices
 - 59/14 . Inputs being a function of torque or torque demand
 - 59/141 . . {of rate of change of torque or torque demand}
- • {of driving resistance calculated from weight, slope, or the like}

			50/60	
2059/144		{characterised by change between positive	59/62	Atmospheric pressure
		and negative drive line torque, e.g. torque changes when switching between coasting and	59/64	Atmospheric temperature
		acceleration}	59/66	. Road conditions, e.g. slope, slippery
2059/145		{being a function of power demand of auxiliary	2059/663	Road slope
2037/143	• •	devices}	2059/666	• • • {Determining road conditions by using vehicle location or position, e.g. from global navigation
2059/147		{Transmission input torque, e.g. measured or		systems [GPS]}
		estimated engine torque}	59/68	• Inputs being a function of gearing status
2059/148		{Transmission output torque, e.g. measured or	2059/6807	Status of gear-change operation, e.g. clutch fully
		estimated torque at output drive shaft}	2039/0807	engaged}
59/16		Dynamometric measurement of torque	2059/6815	• Post shift value of gearing, i.e. calculated or
59/18		dependent on the position of the accelerator pedal	2039/0813	estimated parameters after shift is completed, e.g.
2059/183		• {Rate of change of accelerator position, i.e.		estimated output torque after shift is performed}
		pedal or throttle change gradient}	2059/6823	Sensing neutral state of the transmission
2059/186		• {Coasting}	2059/683	Sensing pressure in control systems or in fluid
59/20		Kickdown	2037/003	controlled devices, e.g. by pressure sensors (for
59/22		• Idle position		hydrostatic transmissions F16H 2059/6861)
59/24		dependent on the throttle opening	2059/6838	{Sensing gearing status of hydrostatic}
59/26		dependent on pressure		transmissions}
59/28		Gasifier pressure in gas turbines	2059/6846	{the flow in hydrostatic transmissions circuits,
59/30		Intake manifold vacuum		e.g. high, low or differential pressures}
59/32		Supercharger pressure in internal combustion	2059/6853	{the state of the transmission units, i.e. motor
63,62		engines		or pump capacity, e.g. for controlled shifting of
59/34		dependent on fuel feed		range gear}
59/36		nputs being a function of speed	2059/6861	• • { the pressures, e.g. high, low or differential
2059/363		Rate of change of input shaft speed, e.g. of		pressures}
		engine or motor shaft}	2059/6869	• • {the pump speed}
2059/366		{Engine or motor speed}	2059/6876	• • {the motor speed}
59/38		of gearing elements	2059/6884	• • {Sensing or calculating the pump torque}
2059/385		• {Turbine speed}	2059/6892	• • {Sensing or calculating the motor torque}
59/40		• Output shaft speed	59/70	dependent on the ratio established
2059/405		• {Rate of change of output shaft speed or	2059/702	{Rate of change of gear ratio, e.g. for triggering
20037.00		vehicle speed}		clutch engagement}
59/42		Input shaft speed	2059/704	• • • {Monitoring gear ratio in CVT's}
2059/425			2059/706	{Monitoring gear ratio in stepped
2059/425		• • {Rate of change of input or turbine shaft	2059/706	transmissions, e.g. by calculating the ratio from
2059/425		• • {Rate of change of input or turbine shaft speed}	2059/706	transmissions, e.g. by calculating the ratio from input and output speed}
		• • {Rate of change of input or turbine shaft	2059/706	transmissions, e.g. by calculating the ratio from input and output speed} {Sensing reverse gear, e.g. by a reverse gear
		• • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle}	2059/708	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch}
59/44		• • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g.		transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature,
59/44		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or 	2059/708	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity
59/44 2059/443		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} 	2059/708	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction}
59/44 2059/443		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at 	2059/708	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of
59/44 2059/443 2059/446		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} 	2059/708 59/72 2059/725	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings}
59/44 2059/443 2059/446 59/46		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds 	2059/708	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters
59/44 2059/443 2059/446 59/46		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed 	2059/708 59/72 2059/725 59/74	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence)
59/44 2059/443 2059/446 59/46 2059/462		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} 	2059/708 59/72 2059/725	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • • {using engine performance or power for
59/44 2059/443 2059/446 59/46 2059/462 2059/465		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} 	2059/708 59/72 2059/725 59/74	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • • {using engine performance or power for control of gearing (transmission input torque
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • {of torque converter} 	2059/708 59/72 2059/725 59/74 2059/743	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)}
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • {of torque converter} nputs being a function of acceleration 	2059/708 59/72 2059/725 59/74	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • • {Engine running state, e.g. on-off of ignition
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • • {of torque converter} nputs being a function of acceleration nputs being a function of the status of the machine, 	2059/708 59/72 2059/725 59/74 2059/743	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • • {Engine running state, e.g. on-off of ignition switch}
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50		 Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds {Detecting synchronisation, i.e. speed difference is approaching zero} {Detecting slip, e.g. clutch slip ratio} {of torque converter} inputs being a function of acceleration inputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76	transmissions, e.g. by calculating the ratio from input and output speed} • Sensing reverse gear, e.g. by a reverse gear switch} • dependent on oil characteristics, e.g. temperature, viscosity • Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • {Engine running state, e.g. on-off of ignition switch} • Number of cylinders operating
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • • {of torque converter} nputs being a function of acceleration nputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} 	2059/708 59/72 2059/725 59/74 2059/743	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • • {Engine running state, e.g. on-off of ignition switch}
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503 2059/506		 Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds {Detecting synchronisation, i.e. speed difference is approaching zero} {Detecting slip, e.g. clutch slip ratio} { of torque converter} inputs being a function of acceleration inputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} {Wheel slip} dependent on the weight of the machine, e.g. change in weight resulting from passengers 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • • {Engine running state, e.g. on-off of ignition switch} • • Number of cylinders operating • • Temperature Control functions within {control units of} change-
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503 2059/506 59/52		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • • {of torque converter} nputs being a function of acceleration nputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} {Wheel slip} dependent on the weight of the machine, e.g. change in weight resulting from passengers boarding a bus 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76 59/78	transmissions, e.g. by calculating the ratio from input and output speed} • Sensing reverse gear, e.g. by a reverse gear switch} • dependent on oil characteristics, e.g. temperature, viscosity • Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • {Engine running state, e.g. on-off of ignition switch} • Number of cylinders operating • Temperature Control functions within {control units of} change-speed- or reversing-gearings for conveying rotary
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503 2059/506		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • • {of torque converter} nputs being a function of acceleration nputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} {Wheel slip} dependent on the weight of the machine, e.g. change in weight resulting from passengers boarding a bus • {the machine undergoing additional towing 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76 59/78	transmissions, e.g. by calculating the ratio from input and output speed} • Sensing reverse gear, e.g. by a reverse gear switch} • dependent on oil characteristics, e.g. temperature, viscosity • Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • {Engine running state, e.g. on-off of ignition switch} • Number of cylinders operating • Temperature Control functions within {control units of} change-speed- or reversing-gearings for conveying rotary motion {; Control of exclusively fluid gearing,
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503 2059/506 59/52		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • • {of torque converter} Inputs being a function of acceleration inputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} {Wheel slip} dependent on the weight of the machine, e.g. change in weight resulting from passengers boarding a bus • {the machine undergoing additional towing load, e.g. by towing a trailer} 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76 59/78	transmissions, e.g. by calculating the ratio from input and output speed} • Sensing reverse gear, e.g. by a reverse gear switch} • dependent on oil characteristics, e.g. temperature, viscosity • Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • {Engine running state, e.g. on-off of ignition switch} • Number of cylinders operating • Temperature Control functions within {control units of} change-speed- or reversing-gearings for conveying rotary motion {; Control of exclusively fluid gearing, friction gearing, gearings with endless flexible
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503 2059/506 59/52		 Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds {Detecting synchronisation, i.e. speed difference is approaching zero} {Detecting slip, e.g. clutch slip ratio} {of torque converter} inputs being a function of acceleration inputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} {Wheel slip} dependent on the weight of the machine, e.g. change in weight resulting from passengers boarding a bus {the machine undergoing additional towing load, e.g. by towing a trailer} dependent on signals from the brakes, e.g. 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76 59/78 61/00	transmissions, e.g. by calculating the ratio from input and output speed} • Sensing reverse gear, e.g. by a reverse gear switch} • dependent on oil characteristics, e.g. temperature, viscosity • Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • {Engine running state, e.g. on-off of ignition switch} • Number of cylinders operating • Temperature Control functions within {control units of} change-speed- or reversing-gearings for conveying rotary motion {; Control of exclusively fluid gearing, friction gearing, gearings with endless flexible members or other particular types of gearing}
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503 2059/506 59/52 2059/525 59/54		 Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds {Detecting synchronisation, i.e. speed difference is approaching zero} {Detecting slip, e.g. clutch slip ratio} {of torque converter} inputs being a function of acceleration nputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} {Wheel slip} dependent on the weight of the machine, e.g. change in weight resulting from passengers boarding a bus {the machine undergoing additional towing load, e.g. by towing a trailer} dependent on signals from the brakes, e.g. parking brakes 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76 59/78	transmissions, e.g. by calculating the ratio from input and output speed} • Sensing reverse gear, e.g. by a reverse gear switch} • dependent on oil characteristics, e.g. temperature, viscosity • Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • {Engine running state, e.g. on-off of ignition switch} • Number of cylinders operating • Temperature Control functions within {control units of} change-speed- or reversing-gearings for conveying rotary motion {; Control of exclusively fluid gearing, friction gearing, gearings with endless flexible members or other particular types of gearing} • {Arrangement or mounting of elements of the
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503 2059/506 59/52 2059/525 59/54 59/56		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • • {of torque converter} inputs being a function of acceleration inputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} {Wheel slip} dependent on the weight of the machine, e.g. change in weight resulting from passengers boarding a bus • {the machine undergoing additional towing load, e.g. by towing a trailer} dependent on signals from the brakes, e.g. parking brakes dependent on signals from the main clutch 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76 59/78 61/00	transmissions, e.g. by calculating the ratio from input and output speed} {Sensing reverse gear, e.g. by a reverse gear switch} . dependent on oil characteristics, e.g. temperature, viscosity . {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} . Inputs being a function of engine parameters (F16H 59/14 takes precedence) . {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} . {Engine running state, e.g. on-off of ignition switch} . Number of cylinders operating . Temperature Control functions within {control units of} change-speed- or reversing-gearings for conveying rotary motion {; Control of exclusively fluid gearing, friction gearing, gearings with endless flexible members or other particular types of gearing} . {Arrangement or mounting of elements of the control apparatus, e.g. valve assemblies or
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503 2059/506 59/52 2059/525 59/54 59/56 59/58		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • {of torque converter} nputs being a function of acceleration inputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} {Wheel slip} dependent on the weight of the machine, e.g. change in weight resulting from passengers boarding a bus • {the machine undergoing additional towing load, e.g. by towing a trailer} dependent on signals from the brakes, e.g. parking brakes dependent on signals from the main clutch dependent on signals from the steering 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76 59/78 61/00	transmissions, e.g. by calculating the ratio from input and output speed} • • {Sensing reverse gear, e.g. by a reverse gear switch} • • dependent on oil characteristics, e.g. temperature, viscosity • • {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • • {Engine running state, e.g. on-off of ignition switch} • • Number of cylinders operating • • Temperature Control functions within {control units of} change-speed- or reversing-gearings for conveying rotary motion {; Control of exclusively fluid gearing, friction gearing, gearings with endless flexible members or other particular types of gearing} • {Arrangement or mounting of elements of the control apparatus, e.g. valve assemblies or snapfittings of valves; Arrangements of the control
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503 2059/506 59/52 2059/525 59/54 59/58 59/60		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • • {of torque converter} nputs being a function of acceleration nputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} {Wheel slip} dependent on the weight of the machine, e.g. change in weight resulting from passengers boarding a bus • {the machine undergoing additional towing load, e.g. by towing a trailer} dependent on signals from the brakes, e.g. parking brakes dependent on signals from the steering nputs being a function of ambient conditions 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76 59/78 61/00	transmissions, e.g. by calculating the ratio from input and output speed} {Sensing reverse gear, e.g. by a reverse gear switch} . dependent on oil characteristics, e.g. temperature, viscosity . {Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} . Inputs being a function of engine parameters (F16H 59/14 takes precedence) . {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} . {Engine running state, e.g. on-off of ignition switch} . Number of cylinders operating . Temperature Control functions within {control units of} change-speed- or reversing-gearings for conveying rotary motion {; Control of exclusively fluid gearing, friction gearing, gearings with endless flexible members or other particular types of gearing} . {Arrangement or mounting of elements of the control apparatus, e.g. valve assemblies or
59/44 2059/443 2059/446 59/46 2059/462 2059/465 2059/467 59/48 59/50 2059/503 2059/506 59/52 2059/525 59/54 59/56 59/58		 • {Rate of change of input or turbine shaft speed} dependent on machine speed of the machine, {e.g. the vehicle} • {Detecting travel direction, e.g. the forward or reverse movement of the vehicle} • {Detecting vehicle stop, i.e. the vehicle is at stand still, e.g. for engaging parking lock} dependent on a comparison between speeds • {Detecting synchronisation, i.e. speed difference is approaching zero} • {Detecting slip, e.g. clutch slip ratio} • {of torque converter} nputs being a function of acceleration inputs being a function of the status of the machine, e.g. position of doors or safety belts {Axle-load distribution} {Wheel slip} dependent on the weight of the machine, e.g. change in weight resulting from passengers boarding a bus • {the machine undergoing additional towing load, e.g. by towing a trailer} dependent on signals from the brakes, e.g. parking brakes dependent on signals from the main clutch dependent on signals from the steering 	2059/708 59/72 2059/725 59/74 2059/743 2059/746 59/76 59/78 61/00	transmissions, e.g. by calculating the ratio from input and output speed} • Sensing reverse gear, e.g. by a reverse gear switch} • dependent on oil characteristics, e.g. temperature, viscosity • Sensing or calculating temperature of friction devices, e.g. clutches to prevent overheating of friction linings} • Inputs being a function of engine parameters (F16H 59/14 takes precedence) • {using engine performance or power for control of gearing (transmission input torque F16H 2059/147)} • {Engine running state, e.g. on-off of ignition switch} • Number of cylinders operating • Temperature Control functions within {control units of} change-speed- or reversing-gearings for conveying rotary motion {; Control of exclusively fluid gearing, friction gearing, gearings with endless flexible members or other particular types of gearing} • {Arrangement or mounting of elements of the control apparatus, e.g. valve assemblies or snapfittings of valves; Arrangements of the control

61/0006	• • {Electronic control units for transmission contro e.g. connectors, casings or circuit boards}	actuators F16H 61/28, for continuously variable
61/0009	{Hydraulic control units for transmission control e.g. assembly of valve plates or valve units}	
2061/0012	• {Transmission control for optimising power output	NOTES 1. Control units where gearshift is controlled by an
2061/0015	of driveline} • {Transmission control for optimising fuel consumptions}	electric circuit, are classified in <u>F16H 61/0202</u> 2. Control units where gearshift is controlled
2061/0018	• {Transmission control for optimising exhaust emissions}	by hydraulic signals and a subfunction, e.g. kickdown, is controlled by an electric circuit, are classified in F16H 61/0262 with indexing of the
61/0021	• {Generation or control of line pressure}	electric features
61/0025	• • {Supply of control fluid; Pumps therefore}	
61/0028	• • • {using a single pump driven by different power sources}	fr 61/0202 • {the signals being electric (F16H 61/04 takes precedence)}
61/0031	• • • {using auxiliary pumps, e.g. pump driven by a different power source than the engine}	for performing shifting or generation of shift
2061/0034	• {Accumulators for fluid pressure supply; Contro thereof}	, , , , , , , , , , , , , , , , , , ,
2061/0037	(characterised by controlled fluid supply to lubrication circuits of the gearing (see also lubrication control F16H 57/0446)}	61/0206 {Layout of electro-hydraulic control circuits, e.g. arrangement of valves (for control of actuators selecting and moving final output members, e.g. shift forks F16H 61/2807)}
2061/004	• {Venting trapped air from hydraulic systems (venting of hydrostatic transmissions F16H 61/4174; deaeration or removal of unsolved	2061/0209 {with independent solenoid valves modulating the pressure individually for each clutch or brake}
2061/0042	gas <u>F15B 21/044</u>)}	61/0211 (characterised by low integration or small
2061/0043	• {Cleaning of hydraulic parts, e.g. removal of an orifice clogging}	number of valves} 61/0213 {characterised by the method for generating
2061/0046	• {Details of fluid supply channels, e.g. within shafts	, shift signals}
2061/005	for supplying friction devices or transmission actuators with control fluid}	2061/0216 {Calculation or estimation of post shift values for different gear ratios, e.g. by
2061/005	 {Supply of electric power, e.g. batteries for back usupply} 	using engine performance tables} 2061/0218 {Calculation or estimation of the available}
2061/0053	• {Initializing the parameters of the controller}	ratio range, i.e. possible gear ratios, e.g.
2061/0056	• {Powering down of the controller}	for prompting a driver with a display}
61/0059	• {Braking of gear output shaft using simultaneous	2061/022 {Calculation or estimation of optimal gear
2061/0062	engagement of friction devices applied for differen gear ratios}	performance according driver preference,
2061/0062	 {Modifying an existing transmission control from a manufacturer for improvement or adaptation, e.g. b 	
	replacing a valve or an electric part}	methods for determining shift points for a
2061/0065	. , , , , ,	schedule by taking into account driveline
	control for racing, e.g. adaptation of valves for ver- fast shifting}	and vehicle conditions} 2061/0225 {Modifying of shift maps by manual}
2061/0068	• {Method or means for testing of transmission	control, e.g. by learning values from the
	controls or parts thereof}	driver during manual shift mode}
2061/0071	• • {Robots or simulators for testing control functions in automatic transmission (testing of transmissions G01M 13/02)}	2061/0227 {Shift map selection, i.e. methods for controlling selection between different shift maps, e.g. to initiate switch to a map
2061/0075	• {characterised by a particular control method}	for up-hill driving}
	{Linear control, e.g. PID, state feedback or Kalman}	2061/023 {Drive-off gear selection, i.e. optimising gear ratio for drive off of a vehicle}
2061/0081	{Fuzzy logic}	2061/0232 (Selecting ratios for bringing engine into a
2061/0084	• {Neural networks}	particular state, e.g. for fast warming up or
2061/0087	{Adaptive control, e.g. the control parameters	for reducing exhaust emissions} 2061/0234 {Adapting the ratios to special vehicle
2061/009	adapted by learning} {using formulas or mathematic relations for	conditions} 2061/0237 {Selecting ratios for providing engine
2061/0093	calculating parameters} {using models to estimate the state of the	braking}
	controlled object } • {using a parameter map}	2061/0239 {Selecting ratios for preventing or cancelling wheel slip}
2001/0090	• • Justing a parameter map;	2061/0241 {Adapting the ratio to special transmission conditions, e.g. shifts during warming up phase of transmission when fluid viscosity
		is high}

2061/0244	Adapting the automatic ratio to direct driver requests, e.g. manual shift signals or	61/0437 {by using electrical signals ($\underline{F16H}$ 61/0403 and $\underline{F16H}$ 61/061 take precedence)}
61/0246	kick down} {characterised by initiating reverse gearshift}	2061/044 • • {when a freewheel device is disengaged or bridged}
61/0248	{Control units where shifting is directly	2061/0444 • • {during fast shifting over two gearsteps, e.g.
01/0240	initiated by the driver, e.g. semi-automatic	jumping from fourth to second gear}
	transmissions (generation of movements for final actuating mechanisms F16H 61/28)}	2061/0448 {using a particular sequence of gear ratios or friction members}
61/0251	 {Elements specially adapted for electric control units, e.g. valves for converting electrical signals to fluid signals} {Details of electro hydraulic valves, e.g. 	2061/0451 • {during swap-shifts, i.e. gear shifts between different planetary units, e.g. with double transitions shift involving three or more friction members}
2001/0233	lands, ports, spools or springs}	2061/0455 . • {during shifts involving three or more shift
2061/0255	Solenoid valve using PWM or duty-cycle control	members, e.g. release of 3-4 clutch, 2-4 brake and apply of forward clutch C1}
2061/0258	• • • (Proportional solenoid valve)	2061/0459 • • {using map for shift parameters, e.g. shift
2061/026	{On-off solenoid valve}	time, slip or pressure gradient, for performing
61/0262	 the signals being hydraulic (<u>F16H 61/04</u> takes precedence)} 	controlled shift transition and adapting shift parameters by learning}
61/0265	• • • {for gearshift control, e.g. control functions for performing shifting or generation of shift	2061/0462 • • {by controlling slip rate during gear shift transition}
	signals}	2061/0466 {Smoothing shift shock by apply or release of
61/0267	{Layout of hydraulic control circuits,	band brake servos, e.g. overlap control of band
	e.g. arrangement of valves (for control of	brake and a clutch or vice versa}
	actuators selecting and moving final output	2061/047 • • • {by preventing or solving a tooth butt situation
(1/02/0	members, e.g. shift forks <u>F16H 61/30</u>)}	upon engagement failure due to misalignment of teeth}
61/0269	{characterised by low integration or small number of valves}	2061/0474 • • {by smoothing engagement or release of positive
61/0272	• • • {characterised by initiating reverse gearshift}	clutches; Methods or means for shock free
61/0274	{Control units where shifting is directly	engagement of dog clutches (for tooth butt
	initiated by the driver, e.g. semi-automatic	situations <u>F16H 2061/047</u>)}
	transmissions (generation of movements for	2061/0477 • • {by suppression of excessive engine flare or
	final actuating mechanisms <u>F16H 61/28</u>)}	turbine racing during shift transition (engine flare
61/0276	{Elements specially adapted for hydraulic	caused by lock-up release $F16H 61/143$) (duving range shift from drive (D)) or reverse (D)
2061/0270	control units, e.g. valves}	2061/0481 {during range shift from drive (D) or reverse (R) to neutral (N)}
2061/0279	• • • {Details of hydraulic valves, e.g. lands, ports, spools or springs}	2061/0485 {during range shift from neutral (N) to reverse
2061/0281	Rotary shift valves, e.g. with a rotary	(R)}
2001/0201	moveable spool for supply of fluid to	2061/0488 {during range shift from neutral (N) to drive (D)}
	different channels}	2061/0492 • • {for high engine torque, e.g. during acceleration
61/0283	• • • • {Governor valves}	or uphill driving}
61/0286	{Manual valves}	2061/0496 • • (for low engine torque, e.g. during coasting,
2061/0288	{Relay valve, e.g. valve arranged between	sailing or engine braking } 61/06 • by controlling rate of change of fluid pressure
61/020	shift valve and servo}	61/061 {using electric control means}
61/029	{Throttle valves}	2061/062 {for controlling filling of clutches or brake
61/0293 61/0295	. {the signals being purely mechanical} {Automatic gear shift control, e.g. initiating	servos, e.g. fill time, fill level or pressure
01/0293	shift by centrifugal forces}	during filling}
61/0297	• • • {Gear shift control where shifting is directly	2061/064 {for calibration of pressure levels for friction
	initiated by the driver, e.g. semi-automatic	members, e.g. by monitoring the speed
	transmissions}	change of transmission shafts}
61/04	Smoothing ratio shift	61/065 {using fluid control means}
61/0403	• • {Synchronisation before shifting}	61/067 {using an accumulator}
2061/0407	• • • {by control of clutch in parallel torque path}	61/068 { using an orifice control valve (F16H 61/067 takes precedence)}
2061/0411	• • • {by control of shaft brakes}	61/08 . Timing control
2061/0414	(by young different gynchronication devices	2061/085 {Timing control
2061/0418	• • {by using different synchronisation devices simultaneously, e.g. for faster synchronisation}	61/10 • Controlling shift hysteresis
2061/0422	• • {by an electric machine, e.g. by accelerating or	61/12 • Detecting malfunction or potential malfunction,
2001/0422	braking the input shaft}	e.g. fail safe (in control of hydrostatic gearing
2061/0425	• {Bridging torque interruption}	<u>F16H 61/4192</u>); {Circumventing or fixing failures}
2061/0429	• • (Stragging torque interruption) • • • (by torque supply with a clutch in parallel	
	torque path}	
2061/0433	• • • {by torque supply with an electric motor}	

2061/1204 {for malfunction causengagement of differe		2061/166	• • {Preventing or initiating shifts for preventing stall or overspeed of engine}
	e or tie-up condition (lock	2061/168	• • {Forced shifts into neutral for safety reasons,
2061/1208 {with diagnostic check			e.g. in case of transmission failure or emergency braking}
failures} 2061/1212 {Plausibility checks	s; Counting means for	61/18	• Preventing unintentional or unsafe shift {, e.g. preventing manual shift from highest gear to reverse
repeated failures} 2061/1216 {Display or indication	ion of detected failures}	2061/185	gear}• {Means, e.g. catches or interlocks, for preventing
2061/122 {Avoiding failures by			unintended shift into reverse gear}
2061/1224 • • {Adapting to failures		61/20	 Preventing gear creeping {; Transmission control during standstill, e.g. hill hold control}
constraints, e.g. circui failed parts}	mvention by avoiding use of	2061/202	• • {Active creep control for slow driving, e.g. by
2061/1228 {Fixing failures by re		2061/205	controlling clutch slip}
loosening a sticking v 2061/1232 • • {Bringing the control		2061/205	{Hill hold control, e.g. with torque converter or a friction device slightly engaged to keep vehicle
	particular actuators or gear		stationary}
ratios}	1)	2061/207	• • {by neutral control}
2061/1236 {using fail priority		61/21	Providing engine brake control
2061/124 {Limiting the input pool 2061/1244 {Keeping the current states of the c		2061/213	• • {for emergency braking, e.g. for increasing brake power in emergency situations}
2061/1248 {Resuming normal op		2061/216	• • {by using exhaust brakes}
2061/1252 • • {Fail safe valves (fail		61/22	. Locking {of the control input devices}
F16H 2061/1236)}			(constructional features of locking or disabling
2061/1256 • • {characterised by the		2061/222	mechanisms F16H 63/34)
malfunctioning was as		2061/223	• Electrical gear shift lock, e.g. locking of lever in park or neutral position by electric means if brake
2061/126 {the failing part is t 2061/1264 {Hydraulic parts			is not applied; Key interlock, i.e. locking the key
	clogged channel}		if lever is not in park position}
2061/1268 {Electric parts of	f the controller, e.g. a defect	2061/226	• • {Manual distress release of the locking means for shift levers, e.g. to allow towing of vehicle in case
2061/1272 • • • {the failing part is a	or microprocessor}		of breakdown (for parking locks F16H 63/3491)}
mechanism, e.g. shi		61/24	· Providing feel, e.g. to enable selection
2061/1276 • • • {the failing part is a clutches or brakes}	a friction device, e.g.	2061/241	• • {Actuators providing feel or simulating a shift gate, i.e. with active force generation for
2061/128 {the main clutch}		2061/242	providing counter forces for feed back} • {Mechanical shift gates or similar guiding means
2061/1284 {the failing part is a		2001/242	during selection and shifting
2061/1288 {the failing part is a		2061/243	• • {Cams or detent arrays for guiding and providing
2061/1292 {the failing part is t electric power supp		20 44 (2.42	feel}
2061/1296 • • • {the failing part is a part of the transmis	an electric machine forming sion}	2061/245	• • {Ramp contours for generating force threshold, e.g. cams or pushers for generating additional
61/14 • Control of torque conver		2061/246	resistance for a reverse path} • {Additional mass or weight on shift linkage for
	tuated by centrifugal force}	2001/240	improving feel}
61/142 {the means being h		2061/247	• • {Detents for range selectors}
61/143 • • {using electric control		2061/248	• • {with audible signals for providing selection or
2061/145 {for controlling slip slip value}	p, e.g. approaching target		shift feed back}
2061/146 { for smoothing gea	r shift shock}	61/26	Generation or transmission of movements for final actuating mechanisms
	king, e.g. to attenuate gear		actuating mechanisms
	direction is changed}		<u>NOTES</u>
61/148 • • {using mechanical constitution of the state of			1. The generation or transmission of movements
61/16 • Inhibiting {or initiating}	shift during unfavourable ting forward reverse shift		comprising only the selector apparatus, is classified in group <u>F16H 59/00</u> .
	reventing engine over speed		2. The generation or transmission of movements,
(unintentional control in			when part of the final output mechanisms, is
	ity of shifts, i.e. determine if		classified in group <u>F16H 63/00</u> .
	successfully completed and	61/28	with at least one movement of the final actuating
	n an acceptable range} delaying gear shifts under		mechanism being caused by a non-mechanical
	ns, e.g. during cornering}		force, e.g. power-assisted
	gear shifts if vehicle speed is		
too high for safe shifti	ing}		

61 / 3 007		(1/4070
61/2807	{using electric control signals for shift	61/4052 by using a variable restriction, e.g. an orifice
	actuators, e.g. electro-hydraulic control therefor (F16H 61/30, F16H 61/32 take	valve
	precedence; methods for generating shift	61/4061 Control related to directional control valves,
	signals F16H 61/0213)}	e.g. change-over valves, for crossing the feeding conduits
61/2815	• • • { with a control using only relays and	61/4069 Valves related to the control of neutral, e.g.
01/2013	switches}	shut off valves
2061/2823	• • • {Controlling actuator force way characteristic,	61/4078 Fluid exchange between hydrostatic circuits
2001/2023	i.e. controlling force or movement depending	and external sources or consumers
	on the actuator position, e.g. for adapting force	61/4096 with pressure accumulators
	to synchronisation and engagement of gear	61/4104 Flushing, e.g. by using flushing valves or by
	clutch}	connection to exhaust
2061/283	{Adjustment or calibration of actuator	61/4131 Fluid exchange by aspiration from reservoirs,
	positions, e.g. neutral position}	e.g. sump
2061/2838	• • { Arrangements with single drive motor for	61/4139 Replenishing or scavenging pumps, e.g.
	selecting and shifting movements, i.e. one	auxiliary charge pumps
	motor used for generating both movements}	61/4148 Open loop circuits
2061/2846	• • • {Arrangements of actuators for enabling jump	61/4157 Control of braking, e.g. preventing pump over-
	shifting for skipping of gear ratios}	speeding when motor acts as a pump
2061/2853	• • {Electromagnetic solenoids}	61/4165 Control of cooling or lubricating
2061/2861	{Linear motors}	61/4174 Control of venting, e.g. removing trapped air
2061/2869	• • • {Cam or crank gearing}	61/4183 Preventing or reducing vibrations or noise, e.g.
2061/2876	· · · {Racks}	avoiding cavitations
2061/2884	• • {Screw-nut devices}	61/4192 Detecting malfunction or potential malfunction,
2061/2892	• • {other gears, e.g. worm gears, for transmitting	e.g. fail safe
	rotary motion to the output mechanism}	61/42 involving adjustment of a pump or motor with
61/30	Hydraulic {or pneumatic} motors {or related	adjustable output or capacity {(F16H 61/46
	fluid control means} therefor	takes precedence)}
2061/301	• • • { for power assistance, i.e. servos with follow	61/421 Motor capacity control by electro-hydraulic
	up action}	control means, e.g. using solenoid valves
2061/302	• • • • {with variable force amplification, e.g.	61/423 Motor capacity control by fluid pressure
	force is depending on selected gear or on	control means
2061/204	actuator force (non-linear amplification)}	61/425 Motor capacity control by electric actuators
2001/304	• • • {using telemotors, i.e. systems with master cylinder and linked shift actuator without	61/427 Motor capacity control by mechanical
	external pressure source}	control means, e.g. by levers or pedals
2061/305	• • • {Accumulators for fluid supply to the servo	61/431 Pump capacity control by electro-hydraulic
2001/303	motors, or control thereof}	control means, e.g. using solenoid valves
2061/307	{Actuators with three or more defined	61/433 Pump capacity control by fluid pressure
2001/207	positions, e.g. three position servos}	control means
2061/308		61/435 Pump capacity control by electric actuators
	preassembled actuator units for select and	61/437 Pump capacity control by mechanical control
	shift movements adapted for being mounted	means, e.g. by levers or pedals 61/438 Control of forward-reverse switching, e.g.
	on transmission casing}	61/438 Control of forward-reverse switching, e.g. control of the swash plate causing discharge
61/32	Electric motors {actuators or related electrical	in two directions
	control means} therefor	61/439 Control of the neutral position, e.g. by zero
2061/323	• • • { for power assistance, i.e. servos with follow	tilt rotation holding means
	up action}	61/44 with more than one pump or motor in operation
2061/326	• • • {Actuators for range selection, i.e. actuators	61/444 by changing the number of pump or motor
	for controlling the range selector or the	units in operation
	manual range valve in the transmission}	61/448 Control circuits for tandem pumps or motors
61/34	• comprising two mechanisms, one for the	61/452 Selectively controlling multiple pumps or
	preselection movement, and one for the shifting	motors, e.g. switching between series or
(1/2)	movement (F16H 61/36 takes precedence)	parallel
61/36	with at least one movement being transmitted by	61/456 Control of the balance of torque or speed
(1/00	a cable	between pumps or motors
61/38	Control of exclusively fluid gearing	61/46 Automatic regulation in accordance with output
61/40	• hydrostatic	requirements
61/4008	Control of circuit pressure	61/461 { not involving a variation of the output
61/4017	Control of high pressure, e.g. avoiding	capacity of the main pumps or motors}
(1/400)	excess pressure by a relief valve	61/462 for achieving a target speed ratio
61/4026	Control of low pressure	61/465 for achieving a target input speed
61/4035	Control of circuit flow	61/468 for achieving a target input torque
61/4043	Control of a bypass valve	61/47 for achieving a target output speed

-1/1=0		
61/472	• • • for achieving a target output torque	2061/66209 {dependent on ambient conditions}
61/475	• • • for achieving a target power, e.g. input power or output power	2061/66213 {dependent on driver's choice} 2061/66218 {dependent on control input parameters other
61/478	• • • for preventing overload, e.g. high pressure	than ambient conditions or driver's choice
01/ 1/ 0	limitation	2061/66222 { the ratio is varied in order to reduce surface
61/48	hydrodynamic	wear of belt or pulley}
61/50	controlled by changing the flow, force, or	61/66227 {controlling shifting exclusively as a function
	reaction of the liquid in the working circuit,	of speed and torque}
	while maintaining a completely filled working	61/66231 {controlling shifting exclusively as a function
61/52	circuit by altering the position of blades	of speed} 61/66236 {using electrical or electronical sensing or
61/54	by means of axially-shiftable blade runners	control means}
61/56	to change the blade angle	61/6624 {using only hydraulical and mechanical
61/58	by change of the mechanical connection of,	sensing or control means}
	or between, the runners	61/66245 (using purely mechanical sensing or control
61/60	exclusively by the use of freewheel	means}
61/60	clutches	61/6625 {controlling shifting exclusively as a function
61/62	or of a clutch in the connection between	of torque} 61/66254 {controlling of shifting being influenced by a
	runners (F16H 61/60 takes precedence;	signal derived from the engine and the main
	combinations of fluid gearings for	coupling}
	conveying rotary motion with mechanical	61/66259 {using electrical or electronical sensing or
	clutches for bridging a fluid gearing of the hydrokinetic type <u>F16H 45/02</u>)	control means}
61/64	• • • controlled by changing the amount of liquid in	61/66263 {using only hydraulical and mechanical sensing or control means}
01/01	the working circuit	61/66268 {using purely mechanical sensing or control
61/66	 specially adapted for continuously variable gearings 	means}
	(control of exclusively fluid gearing <u>F16H 61/38</u>)	$61/66272$ {characterised by means for controlling the
2061/6601	• { with arrangements for dividing torque and shifting between different ranges}	torque transmitting capability of the gearing}
2061/6602	with at least two dynamo-electric machines	2061/66277 {by optimising the clamping force exerted on the endless flexible member}
2001/0002	for creating an electric power path inside the	2061/66281 {by increasing the line pressure at the
	transmission device, e.g. using generator and	occurrence of input torque peak}
	motor for a variable power torque path}	2061/66286 {Control for optimising pump efficiency}
2061/6603	{characterised by changing ratio in the	2061/6629 • • • {Detection of slip for determining level of
2061/6604	mechanical gearing} • {Special control features generally applicable to	wear}
2001/0001	continuously variable gearings}	2061/66295 {characterised by means for controlling the geometrical interrelationship of pulleys and the
2061/6605	{Control for completing downshift at hard	endless flexible member, e.g. belt alignment or
	braking}	position of the resulting axial pulley force in
2061/6607	{Controls concerning lubrication or cooling	the plane perpendicular to the pulley axis}
	(lubrication features of friction gearings F16H 57/0487)}	61/664 • Friction gearings
2061/6608	{Control of clutches, or brakes for forward-	2061/6641 {Control for modifying the ratio control characteristic}
	reverse shift}	2061/6642 {dependent on ambient conditions}
2061/6609	{Control of clutches or brakes in torque split	2061/6643 {dependent on driver's choice}
2061/661	transmissions}	2061/6644 {dependent on control input parameters other
2061/6611	 {Conjoint control of CVT and drive clutch} {Control to achieve a particular driver	than ambient conditions or driver's choice}
2001/0011	perception, e.g. for generating a shift shock	61/6645 {controlling shifting exclusively as a function of speed and torque}
	sensation}	61/6646 {controlling shifting exclusively as a function
	{for engine braking}	of speed}
2061/6614	{Control of ratio during dual or multiple pass	61/6647 {controlling shifting exclusively as a function
2061/6615	shifting for enlarged ration coverage} {Imitating a stepped transmissions}	of torque}
	{the shifting of the transmission being	61/6648 {controlling of shifting being influenced by a
	manually controlled}	signal derived from the engine and the main coupling }
2061/6617	{Manual control of CVTs while continuously	61/6649 {characterised by the means for controlling the
20 21 12 22	varying the ratio}	torque transmitting capability of the gearing}
2061/6618	• • {Protecting CVTs against overload by limiting clutch capacity, e.g. torque fuse}	61/68 • specially adapted for stepped gearings
61/662	with endless flexible members	61/682 with interruption of drive
	{Control for modifying the ratio control	61/684 without interruption of drive 61/686 with orbital gears
	characteristic}	01/000 • • • with orbital geals

61/688	• • • with two inputs, e.g. selection of one of two	63/24	• each of the final output mechanisms being
61/70	torque-flow paths by clutches • specially adapted for change-speed gearing in group arrangement, i.e. with separate change-speed gear		moved by only one of the various final actuating mechanisms {(constructional features of the final output mechanisms <u>F16H 63/30</u>)}
	trains arranged in series, e.g. range or overdrive-	63/26	• • • some of the movements of the final output
	type gearing arrangements	00,20	mechanisms being caused by another final
61/702	• • {using electric or electrohydraulic control means}		output mechanism
61/705	• • {using hydraulic and mechanical control means}	63/28	two or more final actuating mechanisms moving
61/707	• • {using only mechanical control means}		the same final output mechanism {(constructional
63/00	Control outputs {from the control unit} to change-		features of the final output mechanisms F16H 63/30)}
	speed- or reversing-gearings for conveying rotary	63/285	• • { with a first final actuating member applying
	motion {or to other devices than the final output		a force to two or more final output members
20/2/005	mechanism}		and a second final actuating member locking in
2063/005	• {Preassembled gear shift units for mounting on gear case (for hydraulic shift units F16H 2061/308)}	62/20	position another final output member}
63/02	• Final output mechanisms therefor; Actuating means	63/30	Constructional features of the final output mechanisms
	for the final output mechanisms	63/3003	{Band brake actuating mechanisms}
2063/025	• • {Final output mechanisms for double clutch	2063/3006	{moved by a non-mechanical force}
	transmissions}	63/3009	{the final output mechanisms having elements
63/04	. a single final output mechanism being		remote from the gearbox}
	moved by a single final actuating mechanism {(constructional features of the final output	63/3013	• • • {the final output mechanism being
	mechanisms F16H 63/30)}		characterised by linkages converting
63/06	the final output mechanism having an indefinite		movement, e.g. into opposite direction by a pivoting lever linking two shift rods}
	number of positions	63/3016	• • • {Final output mechanisms varying the leverage
63/062	• • • {electric or electro-mechanical actuating		or force ratio}
62/065	means}	63/302	• • {Final output mechanisms for reversing}
63/065 63/067	 {hydraulic actuating means} {mechanical actuating means}	63/3023	• • • {the final output mechanisms comprising
63/08	Multiple final output mechanisms being moved		elements moved by fluid pressure (band brake
03/00	by a single common final actuating mechanism	63/3026	actuating mechanisms <u>F16H 63/3003</u>)} {comprising friction clutches or brakes (band
	{(constructional features of the final output	03/3020	brake actuating mechanisms F16H 63/3003)}
	mechanisms <u>F16H 63/30</u>)}	2063/303	{the friction member is actuated and
63/10	the final actuating mechanism having a series		released by applying pressure to different
	of independent ways of movement, each way of movement being associated with only one final		fluid chambers}
	output mechanism	2063/3033	, , , , , , , , , , , , , , , , , , ,
63/12	two or more ways of movement occurring	2063/3036	released by a fluid pressure} {the clutch is actuated by springs and
	simultaneously	2003/3030	released by a fluid pressure}
63/14	the final output mechanisms being successively	63/304	• • • {the final output mechanisms comprising
	actuated by repeated movement of the final actuating mechanism		elements moved by electrical or magnetic
63/16	the final output mechanisms being successively		force (band brake actuating mechanisms F16H 63/3003)}
	actuated by progressive movement of the final	63/3043	• • • {comprising friction clutches or brakes}
	actuating mechanism	2063/3046	{using electromagnetic clutch for coupling
63/18	the final actuating mechanism comprising		gear wheel to shaft (friction clutches
62/20	cams		F16H 63/3043)}
63/20	with preselection and subsequent movement of each final output mechanism by movement of	2063/305	{using electromagnetic solenoids}
	the final actuating mechanism in two different	2063/3053	{using linear motors}
	ways, e.g. guided by a shift gate	2063/3056	{using cam or crank gearing}
2063/202	• • • {using cam plates for selection or shifting,	2063/3059 2063/3063	{using racks} {using screw devices}
	e.g. shift plates with recesses or groves	2063/3066	{using serew devices} {using worm gears}
2063/204	moved by a selector extension \\ {the gear shift lever being the immediate}	63/3069	{Interrelationship between two or more final
2003/204	final actuating mechanism, e.g. the shift finger being a part of the gear shift lever		output mechanisms (interlocking devices F16H 63/36)}
63/206	the final output mechanisms being mounted coaxially on a single shaft, e.g. mono rail	2063/3073	• • • {final output mechanisms mounted on a single shaft}
	shift mechanism}	2063/3076	{Selector shaft assembly, e.g. supporting,
2063/208	{using two or more selecting fingers}		assembly or manufacturing of selector or shift
63/22	the final output mechanisms being		shafts; Special details thereof}
	simultaneously moved by the final actuating mechanism		

2063/3079	• • {Shift rod assembly, e.g. supporting, assembly or manufacturing of shift rails or rods; Special details thereof}	63/48	 Signals to a parking brake {or parking lock; Control of parking locks or brakes being part of the transmission}
2063/3083	• • • {Shift finger arrangements, e.g. shape or attachment of shift fingers}	63/483	• • {Circuits for controlling engagement of parking locks or brakes}
2063/3086	• • • {Shift head arrangements, e.g. forms or arrangements of shift heads for preselection or shifting}	63/486	• • • {Common control of parking locks or brakes in the transmission and other parking brakes, e.g. wheel brakes}
2063/3089	• • • {Spring assisted shift, e.g. springs for accumulating energy of shift movement and release it when clutch teeth are aligned}	63/50 63/502 2063/504	Signals to an engine or motor{for smoothing gear shifts}{for bringing engine into special condition by
2063/3093	• • {Final output elements, i.e. the final elements to establish gear ratio, e.g. dog clutches or other means establishing coupling to shaft (fluid actuated clutches F16H 63/3026; electromagnetic clutches F16H 2063/3046)}	2063/506	transmission control, e.g. by changing torque converter characteristic to modify engine set point to higher engine speed for better acceleration performance} {for engine torque resume after shift transition,
2063/3096	 {Sliding keys as final output elements;Details thereof} Gear shift yokes, {e.g. shift forks}	2063/508	e.g. a resume adapted to the driving style} {for limiting transmission input torque, e.g. to
2063/321	Cear sinit yokes, {e.g. sinit torks} Characterised by the interface between fork body and shift rod, e.g. fixing means, bushes, cams or pins}		prevent damage of transmission parts}
2063/322	{characterised by catches or notches for	2200/00	Transmissions for multiple ratios
2003/322	moving the fork}	2200/0004	comprising a power take off shaft
2063/324	• • • {characterised by slide shoes, or similar	2200/0008	specially adapted for front-wheel-driven vehicles
	means to transfer shift force to sleeve}	2200/0013	specially adapted for rear-wheel-driven vehicles
2063/325	• • • {Rocker or swiveling forks, i.e. the forks are	2200/0017	specially adapted for four-wheel-driven vehicles
	pivoted in the gear case when moving the	2200/0021	specially adapted for electric vehicles
	sleeve}	2200/0026	comprising at least one creep low gear, e.g.
2063/327	• • • {essentially made of sheet metal}		additional gear for extra low speed or creeping
2063/328	• • • {essentially made of plastics, e.g. injection	2200/003	characterised by the number of forward speeds
	molded}	2200/0034	the gear ratios comprising two forward speeds
63/34	Locking or disabling mechanisms	2200/0039	the gear ratios comprising three forward speeds
63/3408	• • • {the locking mechanism being moved by the	2200/0043	the gear ratios comprising four forward speeds
	final actuating mechanism}	2200/0047	the gear ratios comprising five forward speeds
63/3416	• • • {Parking lock mechanisms or brakes in the	2200/0052	the gear ratios comprising six forward speeds
	transmission}	2200/0056	the gear ratios comprising seven forward speeds
63/3425	{characterised by pawls or wheels}	2200/006	the gear ratios comprising eight forward speeds
63/3433	{Details of latch mechanisms, e.g. for	2200/0065	. the gear ratios comprising nine forward speeds
	keeping pawls out of engagement}	2200/0069	. the gear ratios comprising ten forward speeds
63/3441	• • • • {Parking locks engaging axially}	2200/0003	. the gear ratios comprising eleven forward speeds
63/345	• • • • {using friction brakes, e.g. a band brakes}	2200/0078	the gear ratio comprising twelve or more forward
63/3458	• • • • { with electric actuating means, e.g. shift	2200/0070	speeds
	by wire}	2200/0082	characterised by the number of reverse speeds
63/3466	• • • • {using electric motors}	2200/0086	the gear ratios comprising two reverse speeds
63/3475	• • • • {using solenoids}	2200/0091	the gear ratios comprising two reverse speeds the gear ratios comprising three reverse speeds
63/3483	• • • • { with hydraulic actuating means }	2200/0095	the gear ratios comprising four reverse speeds
63/3491	{Emergency release or engagement of	2200/20	Transmissions using gears with orbital motion
	parking locks or brakes}	2200/2002	characterised by the number of sets of orbital
63/36	Interlocking devices	2200/2002	gears
63/38	• • Detents {(spring-loaded ball units for holding	2200/2005	with one sets of orbital gears
	levers in a limited number of positions	2200/2007	with two sets of orbital gears
	<u>G05G 5/065</u>)}	2200/201	with three sets of orbital gears
63/40	• comprising signals other than signals for actuating	2200/2012	with four sets of orbital gears
	the final output mechanisms	2200/2015	with five sets of orbital gears
63/42	Ratio indicator devices	2200/2017	with six sets of orbital gears
2063/423	{Range indicators for automatic transmissions,	2200/2017	characterised by the type of Ravigneaux set
20/2/42/	e.g. showing selected range or mode}	2200/2023	using a Ravigneaux set with 4 connections
2063/426	{with means for advising the driver for proper	2200/2025	using a Ravigneaux set with 5 connections
	shift action, e.g. prompting the driver with	2200/2023	using a Ravigneaux set with 5 connections
62/44	allowable selection range of ratios}	2200/2028	characterised by the engaging friction means not
63/44	Signals to the control unit of auxiliary gearing	2200/203	of the freewheel type, e.g. friction clutches or
63/46	Signals to a clutch outside the gearbox		brakes

2200/2033	with one engaging means	2306/36	Filling the dead volume of actuators (controlling)
2200/2035	with two engaging means		filling of clutches or brake servos <u>F16H 61/62</u>)
2200/2038	with three engaging means	2306/40	Shifting activities
2200/2041	with four engaging means	2306/42	Changing the input torque to the transmission
2200/2043	with five engaging means	2306/44	Removing torque from current gears
2200/2046	with six engaging means	2306/46	Uncoupling of current gear
2200/2048	with seven engaging means	2306/48	Synchronising of new gear
2200/2051	with eight engaging means	2306/50	Coupling of new gear
2200/2053	with nine engaging means	2306/52	Applying torque to new gears
2200/2056	with ten engaging means	2306/54	Synchronizing engine speed to transmission input
2200/2058	with eleven engaging means		speed
	with twelve engaging means	2212/00	Duining a stinition
	using at least one positive clutch, e.g. dog	2312/00	Driving activities
	clutch	2312/02	Driving off
2200/2066	using one freewheel mechanism	2312/022	Preparing to drive off
2200/2069	using two freewheel mechanism	2312/04	Holding or hillholding
2200/2071	using three freewheel mechanism	2312/06	. Creeping
2200/2074	using four freewheel mechanism	2312/08	. Rocking
2200/2076	using at least five freewheel mechanism	2312/09	Switching between forward and reverse (rocking
2200/2079	using freewheel type mechanisms, e.g. freewheel		<u>F16H 2312/08</u>)
2200/2017	clutches	2312/10	. Inching
2200/2082	one freewheel mechanisms	2312/12	• Parking
2200/2084	two freewheel mechanisms	2312/14	• Going to, or coming from standby operation, e.g. for
2200/2084	three freewheel mechanisms		engine start-stop operation at traffic lights
2200/2087	four freewheel mechanisms	2312/16	Coming to a halt
		2312/18	Strong or emergency braking
2200/2092	at least five freewheel mechanisms	2312/20	Start-up or shut-down
2200/2094	• using positive clutches, e.g. dog clutches	2342/00	Calibrating
2200/2097	comprising an orbital gear set member		
	permanently connected to the housing, e.g. a sun	2342/02	Calibrating shift or range movements
	wheel permanently connected to the housing	2342/04	Calibrating engagement of friction elements
			D ' 4 C
2300/00	Determining of new ratio	2342/042	. Point of engagement
2300/00 2300/02	-	2342/044	Torque transmitting capability
	. Computing a new ratio		Torque transmitting capabilityDetermining which part to calibrate or timing of
2300/02	-	2342/044 2342/06	 Torque transmitting capability Determining which part to calibrate or timing of calibrations
2300/02	Computing a new ratio Selecting a state of operation, e.g. depending on two	2342/044	Torque transmitting capabilityDetermining which part to calibrate or timing of
2300/02 2300/14 2300/18	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range 	2342/044 2342/06	 Torque transmitting capability Determining which part to calibrate or timing of calibrations
2300/02 2300/14	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new	2342/044 2342/06 2342/10	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves
2300/02 2300/14 2300/18	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time	2342/044 2342/06 2342/10	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of
2300/02 2300/14 2300/18 2302/00	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition 	2342/044 2342/06 2342/10	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling;
2300/02 2300/14 2300/18 2302/00	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio 	2342/044 2342/06 2342/10	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating
2300/02 2300/14 2300/18 2302/00	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift 	2342/044 2342/06 2342/10 2700/00	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) 	2342/044 2342/06 2342/10 2700/00	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles
2300/02 2300/14 2300/18 2302/00	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start 	2342/044 2342/06 2342/10 2700/00	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06 2702/00	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Combinations of two or more transmissions
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Combinations of two or more transmissions Mechanical transmissions with planetary gearing
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06 2702/00	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Combinations of two or more transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06 2702/00 2702/02	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06 2702/00	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06 2702/00 2702/02	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14 2306/18 2306/20	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06 2702/00 2702/02	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) of or auxiliary gear shifts (for smoothing auxiliary 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06 2702/00 2702/02	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle Combinations of transmissions with parallel force
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14 2306/18 2306/20	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) of or auxiliary gear shifts (for smoothing auxiliary gear shifts F16H 2061/085) 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06 2702/00 2702/02	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14 2306/20 2306/21	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) of or auxiliary gear shifts (for smoothing auxiliary gear shifts F16H 2061/085) Swap shifting (for smoothing gear shift 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2700/06 2702/00 2702/02	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle Combinations of transmissions with parallel force
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14 2306/20 2306/21	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) of or auxiliary gear shifts (for smoothing auxiliary gear shifts F16H 2061/085) Swap shifting (for smoothing gear shift F16H 2061/0451) 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2702/00 2702/02 2702/04 2702/06	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle Combinations of transmissions with parallel force splitting paths having same output
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/14 2306/18 2306/20 2306/21 2306/22	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) of or auxiliary gear shifts (for smoothing auxiliary gear shifts F16H 2061/085) Swap shifting (for smoothing gear shift 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2702/00 2702/02 2702/04 2702/06	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle Combinations of transmissions with parallel force splitting paths having same output Control mechanisms and elements applying a
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/14 2306/18 2306/20 2306/21 2306/22	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) of or auxiliary gear shifts (for smoothing auxiliary gear shifts F16H 2061/0451) Swap shifting (for smoothing gear shift F16H 2061/0451) Interruption of shift, e.g. if new shift is initiated 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2702/00 2702/02 2702/04 2702/06 2702/06 2704/00	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle Combinations of transmissions with parallel force splitting paths having same output Control mechanisms and elements applying a mechanical movement
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14 2306/20 2306/21 2306/22 2306/24	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) of or auxiliary gear shifts (for smoothing auxiliary gear shifts F16H 2061/0451) Interruption of shift, e.g. if new shift is initiated during ongoing previous shift 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2702/00 2702/02 2702/04 2702/06 2702/06 2704/00	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle Combinations of transmissions with parallel force splitting paths having same output Control mechanisms and elements applying a mechanical movement Speed-change devices wherein the control lever
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14 2306/20 2306/21 2306/22 2306/24	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) so for auxiliary gear shifts (for smoothing auxiliary gear shifts F16H 2061/0451) Interruption of shift, e.g. if new shift is initiated during ongoing previous shift characterised by the way or trajectory to a new ratio, 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2702/00 2702/02 2702/04 2702/06 2702/06 2704/00	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle Combinations of transmissions with parallel force splitting paths having same output Control mechanisms and elements applying a mechanical movement Speed-change devices wherein the control lever actuates directly sliding gears pivoting around two
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14 2306/20 2306/21 2306/22 2306/24	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) of or auxiliary gear shifts (for smoothing auxiliary gear shifts F16H 2061/0451) Interruption of shift, e.g. if new shift is initiated during ongoing previous shift characterised by the way or trajectory to a new ratio, e.g. by performing shift according to a particular 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2702/00 2702/02 2702/04 2702/06 2704/00 2704/02	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle Combinations of transmissions with parallel force splitting paths having same output Control mechanisms and elements applying a mechanical movement Speed-change devices wherein the control lever actuates directly sliding gears pivoting around two non-parallel axis
2300/02 2300/14 2300/18 2302/00 2302/02 2302/04 2302/06 2306/00 2306/14 2306/20 2306/21 2306/22 2306/24	 Computing a new ratio Selecting a state of operation, e.g. depending on two wheel or four wheel drive mode Determining the range Determining the way or trajectory to new ratio, e.g. by determining speed, torque or time parameters for shift transition Optimizing the way to the new ratio Determining a modus for shifting (selection of shift speed modus F16H 2059/0226) Determining timing parameters of shifting, e.g. start of shifting (for smoothing gear shift F16H 61/08) Shifting Skipping gear shift (for smoothing gear shift F16H 2061/0444) Preparing coupling or engaging of future gear Timing of gear shifts (for smoothing gear shift F16H 61/08) of or auxiliary gear shifts (for smoothing auxiliary gear shifts F16H 2061/0451) Interruption of shift, e.g. if new shift is initiated during ongoing previous shift characterised by the way or trajectory to a new ratio, e.g. by performing shift according to a particular algorithm or function (determining the way or 	2342/044 2342/06 2342/10 2700/00 2700/02 2700/04 2702/00 2702/02 2702/04 2702/06 2704/00 2704/02	 Torque transmitting capability Determining which part to calibrate or timing of calibrations Calibrating valves Transmission housings and mounting of transmission components therein; Cooling; Lubrication; Flexible suspensions, e.g. floating frames Transmissions, specially for working vehicles Starting devices or devices to start turning of shafts Protections for shifting mechanical transmissions Mechanical transmissions with planetary gearing combined with one or more other mechanical transmissions Combinations of a speed-change mechanism without planetary gearing with a differential for driving a vehicle drive axle Combinations of transmissions with parallel force splitting paths having same output Control mechanisms and elements applying a mechanical movement Speed-change devices wherein the control lever actuates directly sliding gears pivoting around two non-parallel axis Speed-change devices with an intermediary

transmitting element

2506/00	D. (2717/00	C
2706/00	Rotary transmissions with mechanical energy	2716/00	Control devices for speed-change mechanisms of
	accumulation and recovery without means for		planetary gearings, with toothed wheels remaining
	automatic selfregulation essentially based on		engaged, e.g. also for devices to simplify the
	spring action or inertia		control or for synchronising devices combined with control devices
2708/00	Control devices for speed-changing geared	2716/02	the control being mechanical
	mechanisms, e.g. specially adapted couplings for	2716/02	5
	synchronising devices, devices to simplify control,	2716/04	• the control being hydraulic or pneumatic
	control of auxiliary gearboxes	2716/06	Circuits thereof
2708/02	only the toothed wheels remain engaged	2716/08	• the control being electric
2708/04	the control being mechanical	2716/10	only the toothed wheels may be disengaged, the
2708/06	the control being hydraulic or pneumatic	251 < /12	control being mechanical
2708/08	• the control being electric	2716/12	• with preselection system, mainly semi-automatic,
2708/10	only the toothed wheels may be disengaged		e.g. with automatic preselection, but controlled at
2708/12	the control being mechanical	2716/14	the intended moment, with force amplification
2708/14	the control being hydraulic or pneumatic	2716/14	only with toothed wheels remaining engaged
2708/16	wherein the gearing is not described or not essential	2718/00	Mechanisms for speed-change of planetary
2708/18	the control being mechanical		gearing, the speed change control being dependent
2708/20	the control being hydraulic or pneumatic		on function parameters of the gearing
2708/22	the control being electric	2718/02	Control dependent on speed and torque, wherein
2708/24	 with a preselection system, mainly semi-automatic, 		only the toothed wheels remain engaged
2700/24	e.g. with automatic preselection, but controlled at	2718/04	the control being mechanical
	the intended moment, with force amplification	2718/06	the control being hydraulic or pneumatic
2708/26	only the toothed wheels remain engaged	2718/08	Control dependent on speed
2708/28	only the toothed wheels may be disengaged	2718/10	only the toothed wheels remain engaged
2100/20		2718/12	the control being mechanical
2710/00	Control devices for speed-change mechanisms,	2718/14	the control being hydraulic or pneumatic
	the speed change control is dependent on function	2718/16	the control being electric
	parameters of the gearing	2718/18	Control dependent on torque
2710/02	Control dependent on speed and torque, wherein	2718/20	only the toothed wheels remain engaged
	only the toothed wheels remain engaged, control	2718/22	the control being mechanical
	being mechanical	2718/24	the control being hydraulic or pneumatic
2710/04	Control dependent on speed	2718/24	the control being electric
2710/06	only the toothed wheels remain engaged	2/16/20	the control being electric
2710/08	the control being mechanical	2720/00	Different types of speed-change gear mechanisms
2710/10	the control being hydraulic or pneumatic	2720/02	. Gears with a non-circular rolling curve or gears with
2710/12	the control being electric		special teeth
2710/14	Control dependent on speed, wherein only the	2720/04	• Combining a planetary speed-change gearing with a
	toothed wheels may be disengaged, control being		motor vehicle drive axle differential
	mechanical		
2710/16	the gearing is not described or not essential		
2710/18	the control being mechanical		
2710/20	the control being hydraulic or pneumatic		
2710/22	• • the control being electric		
2710/24	Control dependent on torque		
2710/26	wherein only the toothed wheels remain engaged,		
	the control being mechanical		
2712/00	Mechanisms for changing direction		
2712/02	Automatic control, e.g. for an alternating movement		
2712/02	the control being hydraulic or pneumatic		
2712/04	 only with toothed wheels or friction wheels 		
	-		
2712/08	only the toothed wheels may be disengaged		
2712/10	with a combination of engaged and disengageable toothed wheels		
	toothed wheels		
2714/00	Different types speed-changing mechanisms for		
	toothed gearing		
2714/02	only with toothed wheels remaining engaged		
2714/04	with specially adapted devices		