## CPC COOPERATIVE PATENT CLASSIFICATION

## B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

## **TRANSPORTING**

1/188

• • • {Use of coded current}

#### **B61** RAILWAYS

(NOTE omitted)

## B61L GUIDING RAILWAY TRAFFIC; ENSURING THE SAFETY OF RAILWAY TRAFFIC

(brakes or auxiliary equipment <u>B61H</u>, <u>B61K</u>; point or crossing construction <u>E01B</u>)

1/00		1/20	
1/00	Devices along the route controlled by interaction with the vehicle or train (detonators <u>B61L 5/20</u> ;	1/20	<ul> <li>Safety arrangements for preventing or indicating malfunction of the device, e.g. by leakage current,</li> </ul>
	operation of points or signals by passage of the		by lightning
	vehicle <u>B61L 11/00</u> , <u>B61L 13/00</u> ; operation of		
	gates, or gates and signals, by approaching vehicle	3/00	Devices along the route for controlling devices
	B61L 29/18)		on the vehicle or train, e.g. to release brake or to
1/02	• Electric devices associated with track {, e.g. rail	2/02	operate a warning signal
	contacts}	3/02	<ul> <li>at selected places along the route, e.g. intermittent control {simultaneous mechanical and electrical</li> </ul>
1/025	• • {actuated by variation of resistance or by		control { simultaneous mechanicar and electricar control }
	piezoelectricity}	3/04	• controlling mechanically {(arrangements
1/04	mechanically actuated by a part of the vehicle	3/04	of making elements acting directly on tread
1/045	• • • {actuated by fluid-pressure}		<u>B60T 1/04</u> )}
1/06	actuated by deformation of rail; actuated by	3/06	controlling by electromagnetic or particle
4 10 0	vibration in rail		radiation, e.g. by light beam
1/08	magnetically actuated; electrostatically actuated	3/065	• • {controlling optically}
1/10	actuated by electromagnetic radiation; actuated by	3/08	controlling electrically
1/10	particle radiation	3/10	using current passing between devices along
1/12	Electric devices associated with overhead trolley wires		the route and devices on the vehicle or train
1/14	<ul> <li>Devices for indicating the passing of the end of the</li> </ul>	3/103	• • • • {Details of current transmitting conductors
1/14	vehicle or train		or contact brushes}
1/16	<ul> <li>Devices for counting axles; Devices for counting</li> </ul>	3/106	• • • { with mechanically controlled electrical
1,10	vehicles	2/12	switch on the vehicle}
1/161	• • {characterised by the counting methods}	3/12	using magnetic or electrostatic induction; using
1/162	• • {characterised by the error correction}	3/121	radio waves {using magnetic induction}
1/163	• • {Detection devices}	2003/122	{ German standard for inductive
1/164	{Mechanical}	2003/122	train protection, called "Induktive
1/165	{Electrical}		Zugsicherung"[INDUSI]}
1/166	{Optical}	2003/123	• • • • • {French standard for inductive train
1/167	• • {Circuit details}		protection, called "Contrôle de vitesse par
1/168	• • {Specific transmission details}		balises" [KVB]}
1/169	{Diagnosis}	3/125	• • • {using short-range radio transmission}
1/18	<ul> <li>Railway track circuits (rail joints <u>E01B 11/00</u>, e.g.</li> </ul>	3/126	• • • {Constructional details}
	insulated rail joints E01B 11/54)	3/127	• • • {for remote control of locomotives (remote
1/181	• • {Details}		control of locomotives within a train consist
1/182	• • • {Use of current of indifferent sort or a		<u>B61C 17/12</u> )}
	combination of different current types}	3/128	• • • • {for control of tilting trains by external
1/183	• • • • {Use of means on the vehicle for improving		control devices, e.g. by Eurobalise (tilting
	short circuit, e.g. in vehicles with rubber	2/14	details <u>B61F 5/22</u> )}
1/101	bandages}	3/14	<ul> <li>to cut-off the power supply to traction motors of electrically-propelled vehicles</li> </ul>
1/184	• • • {Use of additional conductors for examining leakages between rails}	3/16	Continuous control along the route
1/185	• • • {Use of direct current}	3/18	using electric current passing between devices
1/186	<ul><li> {Use of unect current}</li><li> {Use of rectified alternating current}</li></ul>	3/10	along the route and devices on the vehicle or train
1/180	<ul><li> {Use of alternating current}</li><li> {Use of alternating current}</li></ul>	3/185	• • • {using separate conductors}
1/10/	· · · \ Osc of alternating culterly	3/103	• • • (using separate conductors)

3/20	• • • employing different frequencies or coded pulse groups {, e.g. using currents carried by traction	5/1836	• • • {using light sources of different colours and separate optical systems}
	current}	5/1845	• • • {Optical systems, lenses}
3/22	using magnetic or electrostatic induction; using	5/1854	{Mounting and focussing of the light source
	electromagnetic radiation		in a lamp, fixing means}
3/221	• • · {using track circuits}	5/1863	{Lamp mountings on a mast}
3/222	• • • {Arrangements on the track only}	5/1872	• • • • {Mobile mounting arrangements on a mast;
2003/223	{French cab signaling system, called		Arrangements for hoisting of the lamp along
3/225	"Transmission Voie-Machine" [TVM]} {using separate conductors along the route}	5/1881	the mast} {Wiring diagrams for power supply, control
2003/226	{German inductive continuous train control,	3/1001	or testing }
2002/220	called 'Linienzugbeeinflussung' [LZB]}	5/189	• • · {using flashing light sources}
3/227	• • • {using electromagnetic radiation}	5/20	• Audible signals, e.g. detonator {audible signalling}
2003/228	{Constructional details}	5/203	{Detonators; Track mounting means;
3/24	employing different frequencies or coded		Composition of the detonative product}
	pulse groups {, e.g. in combination with track	5/206	• • {Signalling means for special purposes}
	circuits}	5/22	• Devices for initiating the release of detonators in
3/243	• • • {using alternating current}		a certain position of a signal
3/246	{using coded current}	5/24	Replacement of detonators
5/00	Local operating mechanisms for points or track-	7/00	Remote control of local operating means for
	mounted scotch-blocks; Visible or audible signals;		points, signals, or track-mounted scotch-blocks
	Local operating mechanisms for visible or audible		( <u>B61L 11/00</u> , <u>B61L 13/00</u> take precedence;
~ 10.0	signals (B61L 11/00 takes precedence)		interlocking arrangements <u>B61L 19/00</u> )
5/02	. Mechanical devices for operating points or scotch-	7/02	• using mechanical transmission, e.g. wire, lever
5/022	blocks {, e.g. local manual control}	7/021	• • {Driving wheels or supports for traction wires}
5/023	• • {using funicular driving means}	7/022	{Guiding means or supporting foundations in
5/026 5/04	• • {fixing switch-rails to the driving means}	7/024	beton}
5/04	Fluid-pressure devices for operating points or scotch-blocks	7/024 7/025	<ul><li>. {Coupling for wires or traction bars}</li><li>. {Bracing or compensating arrangements}</li></ul>
5/045	using electrically controlled fluid-pressure	7/023	. { Control levers}
3/043	operated driving means}	7/027	<ul><li>. {Control levers}</li><li>. {Indicating or fixing arrangements in the event</li></ul>
5/06	• Electric devices for operating points or scotch-	7/028	of breaking or tension difference of transmission
	blocks {, e.g. using electromotive driving means}		wires for points, signals or similar}
5/062	• • {Wiring diagrams}	7/04	using fluid-pressure transmission
5/065	• • {Construction of driving mechanism}	7/06	• using electrical transmission
5/067	• • {using electromagnetic driving means}	7/061	• • {using electromotive driving means}
5/08	· Underground actuating arrangements, e.g. for	7/062	{Wiring diagrams}
	tramways	7/063	• • • {Construction of driving mechanism}
5/10	<ul> <li>Locking mechanisms for points; Means for</li> </ul>	7/065	• • {using electromagnetic driving means}
~ / 4 0 0	indicating the setting of points	7/066	• • {using electrically controlled fluid-pressure
5/102	• • {Controlling electrically}		operated driving means}
5/105	• • {Controlling funicularly}	7/067	• • {Supply for electric safety arrangements}
5/107	• {electrical control of points position}	7/068	• • {Protection against eddy-currents, short-circuits,
5/12 5/125	Visible signals     (Fixed signals, because on the like)	7/00	or the like, for electric safety arrangements}
5/125	• • {Fixed signals, beacons, or the like}	7/08	. Circuitry
5/14 5/16	<ul><li>Form signals, e.g. semaphore arms</li><li>Local operating mechanisms for form signals</li></ul>	7/081	{Direct line wire control}
5/161	Local operating mechanisms for form signals     {using electromotive driving means}	7/083	<ul> <li>. (Common line wire control using currents of different amplitudes, polarities, frequencies, or</li> </ul>
5/161	{Wiring diagrams}		the like}
5/162	{Driving mechanisms}	7/085	• • • {Common line wire control using synchronous
5/165	{using electromagnetic driving means}	,, 000	distributors}
5/166	{using electrically controlled gravity	7/086	{Common line wire control using relay
2,100	operated driving means}		distributors}
5/167	• • • {using electrically controlled fluid-pressure	7/088	{Common line wire control using series of
= 14 = 0	operated driving means}	7/10	coded pulses}
5/168	{using funicular driving means}	7/10	<ul> <li>for light signals, e.g. for supervision, back- signalling</li> </ul>
5/18	<ul> <li>Light signals; Mechanisms associated therewith, e.g. blinders</li> </ul>	7/103	• • • {Electric control of the setting of signals}
5/1809	e.g. binders  {Daylight signals}	7/106	{for form signals}
5/1809	{using mobile coloured screen}		· · · · · · · · · · · · · · · · · · ·
5/1827	{using light sources of different colours and	9/00	Illumination specially adapted for points, form signals, or gates
	a common optical system}	9/02	non-electric
		2102	· non ciocuic

9/04	. electric	19/02	. Interlocking devices having mechanical or fluid-
11/00	Operation of points from the vehicle or by the	19/023	<ul><li>pressure operation</li><li>• {purely mechanical (control levers <u>B61L 7/027</u>)}</li></ul>
	passage of the vehicle	19/025	<ul> <li>• (purely incentancear (control revers <u>Bote 7/027</u>))</li> <li>• (using fluid-pressure operated points or signals)</li> </ul>
11/02	• using mechanical interaction between vehicle and	19/04	Details, e.g. hand lever, back-signalling device
11/04	track	19/06	Interlocking devices having electrical operation
11/04	Trailable point locks	2019/065	• • {with electronic means}
11/06	• • with fluid-pressure transmission	19/08	Special arrangements for power supply for
11/08	<ul> <li>using electrical or magnetic interaction between vehicle and track</li> </ul>		interlocking devices
11/083	{Magnetic control}	19/10	with mechanical locks
2011/086	German radio based operations, called	19/12	Details
	"Funkfahrbetrieb" [FFB]}	19/14	with electrical locks
13/00	Operation of signals from the vehicle or by the	19/16	Details
15/00	passage of the vehicle	21/00	Station blocking between signal boxes in one yard
13/002	• {actuated by the passage of the vehicle}	21/02	. Mechanical locking and release of the route; Repeat
13/005	• {optically actuated}		locks; Coupling of semaphores
13/007	• {acoustically actuated}	21/04	• Electrical locking and release of the route; Electrical
13/02	. using mechanical interaction between vehicle and	21/06	repeat locks
	track	21/06	<ul> <li>Vehicle-on-line indication; Monitoring locking and release of the route</li> </ul>
13/04	• using electrical or magnetic interaction between	21/065	• • {for signals, including signals actuated by the
	vehicle and track {, e.g. by conductor circuits using	21/003	vehicle}
13/042	<ul><li>special means or special conductors}</li><li>• {using isolated rail sections}</li></ul>	21/08	• Order transmission and reception arrangements for
13/042	<ul><li>• {using isolated rail sections}</li><li>• {using separated rail contacts, pedals or similar</li></ul>		giving or withholding permission
13/043	(B61L 1/02 takes precedence)	21/10	. Arrangements for trains which are closely following
13/047	• • {controlling inductively or magnetically}		one another
15/00		23/00	Control, warning or like safety means along the
15/00	Indicators provided on the vehicle or train for signalling purposes		route or between vehicles or trains
15/0009	• {wiring diagrams for start- or stop-signals on	23/002	• {Control or safety means for heart-points and
15/0009	vehicles having one or more carriages and having		crossings of aerial railways, funicular rack-railway}
	electrical communication lines between the	23/005	• • {Automatic control or safety means for points for
	carriages}	22/007	operator-less railway, e.g. transportation systems}
15/0018	• {Communication with or on the vehicle or train}	23/007 23/02	<ul> <li>{Safety arrangements on railway crossings}</li> <li>for indicating along the route the failure of brakes</li> </ul>
15/0027	• • {Radio-based, e.g. using GSM-R}	23/04	<ul> <li>for monitoring the mechanical state of the route</li> </ul>
15/0036	<ul> <li>{Conductor-based, e.g. using CAN-Bus, train-line or optical fibres}</li> </ul>	23/041	• • {Obstacle detection}
15/0045	• {Destination indicators, identification panels or	23/042	• {Track changes detection}
13/0043	distinguishing signs on the vehicles}	23/044	{Broken rails}
15/0054	• {Train integrity supervision, e.g. end-of-train [EOT]	23/045	{Rail wear}
	devices}	23/047	• • • {Track or rail movements}
15/0058	• {On-board optimisation of vehicle or vehicle train	23/048	• • • {Road bed changes, e.g. road bed erosion}
	operation}	23/06	<ul> <li>for warning men working on the route</li> </ul>
15/0062	• {On-board target speed calculation or supervision}	23/08	for controlling traffic in one direction only
15/0063	• {Multiple on-board control systems, e.g. "2 out of	23/10	• manually operated {, e.g. block arrangements}
15/0072	3"-systems} • {On-board train data handling}	23/12 23/14	partly operated by train
15/0072	• {On-board diagnosis or maintenance}	23/14	<ul><li>automatically operated</li><li>Track circuits specially adapted for section</li></ul>
15/009	• {On-board display devices}	23/10	blocking
15/0092	• {Memory means reproducing during the running of	23/161	• • • • {using current of indifferent sorte or a
	the vehicle or vehicle train, e.g. smart cards}		combination of different current types}
15/0094	• {Recorders on the vehicle}	23/163	• • • { using direct current }
15/02	<ul> <li>Head or tail indicators, e.g. light</li> </ul>	23/165	• • • { using rectified alternating current }
17/00	Switching systems for classification yards	23/166	• • • {using alternating current}
17/02	Details, e.g. indicating degree of track filling	23/168	• • • {using coded current}
17/023	• • {Signalling; Signals with multiple indicating	23/18	specially adapted for changing lengths of track
	means}		sections in dependence upon speed and traffic density
17/026	• • {Brake devices}	23/20	• • • with transmission of instructions to stations
19/00	Arrangements for interlocking between points and	25,20	along the route
_2,00	signals by means of a single interlocking device {,	23/22	• for controlling traffic in two directions over the
	e.g. central control}		same pair of rails
		23/24	• using token systems, e.g. train staffs, tablets

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23/26	• • with means for actuating signals from the vehicle or by passage of the vehicle	27/37	• • Migration, e.g. parallel installations running simultaneously
23/28	<ul> <li>using non-automatic blocking from a place along the route</li> </ul>	27/40 27/50	<ul> <li>Handling position reports or trackside vehicle data</li> <li>Trackside diagnosis or maintenance, e.g. software</li> </ul>
23/30	using automatic section blocking	27750	upgrades
23/32	with provision for the blocking of passing sidings	27/53	for trackside elements or systems, e.g. trackside supervision of trackside control system conditions
23/34	for indicating the distance between vehicles or trains by the transmission of signals therebetween	27/57	for vehicles or trains, e.g. trackside supervision of train conditions
		27/60	Testing or simulation
25/00	Recording or indicating positions or identities of vehicles or trains or setting of track apparatus	27/70	Details of trackside communication
25/02	. Indicating or recording positions or identities of	29/00	Safety means for rail/road crossing traffic
	vehicles or trains	29/02	<ul> <li>Guards or obstacles for preventing access to the</li> </ul>
25/021	• • {Measuring and recording of train speed}		route (cattle guards connected to the permanent way
25/023	• • {Determination of driving direction of vehicle or		<u>E01B 17/00</u> )
	train}	29/023	• • {Special gates}
25/025	• • {Absolute localisation, e.g. providing geodetic	29/026	{Preventing access by means of obstacles
	coordinates}		raising across the route}
25/026	• • {Relative localisation, e.g. using odometer}	29/04	<ul> <li>Gates for level crossings</li> </ul>
25/028	{Determination of vehicle position and	29/06	yielding to vehicles in one direction but operated
	orientation within a train consist, e.g.		in a different direction
	serialisation}	29/08	• Operation of gates; Combined operation of gates
25/04	Indicating or recording train identities		and signals
25/041	• • { using reflecting tags }	29/10	Means for securing gates in their desired position
25/043	• • • {using inductive tags}	29/12	Manual operation
25/045	• • {using reradiating tags}	29/14	. • mechanically
25/046	<ul><li> {using returned tags}</li><li> {using magnetic tags}</li></ul>	29/14	
	<ul><li> {using magnetic tags}</li><li> {using programmable tags}</li></ul>		• electrically
25/048		29/18	• Operation by approaching rail vehicle or train
25/06	• Indicating or recording the setting of track	29/20	mechanically
25/065	apparatus, e.g. of points, of signals	29/22	electrically
25/065	• • {for signalling systems on the vehicle using	29/222	• • • • {using conductor circuits with separate
	current conduction}		contacts or conductors}
25/08	Diagrammatic displays	29/224	contacts or conductors} {using rail contacts}
25/08 <b>27/00</b>	Diagrammatic displays  Central railway traffic control systems; Trackside control; Communication systems specially adapted	29/224 29/226	<ul><li> {using rail contacts}</li><li> {using track-circuits, closed or short-circuited by train or using isolated rail-</li></ul>
27/00	Diagrammatic displays  Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor	29/226	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> </ul>
	Diagrammatic displays  Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor  . Manual systems	29/226 29/228	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> </ul>
27/00	Diagrammatic displays  Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor	29/226	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for</li> </ul>
<b>27/00</b> 27/02	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> </ul>	29/226 29/228 29/24	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> </ul>
<b>27/00</b> 27/02	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> </ul>	29/226 29/228	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals</li> </ul>
<b>27/00</b> 27/02	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by</li> </ul>	29/228 29/24 29/24	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> </ul>
<b>27/00</b> 27/02	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.</li> </ul>	29/226 29/228 29/24	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on</li> </ul>
<b>27/00</b> 27/02	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.</li> <li>All groups listed in this Warning should be</li> </ul>	29/228 29/24 29/24	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle</li> </ul>
<b>27/00</b> 27/02	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.</li> <li>All groups listed in this Warning should be considered in order to perform a complete</li> </ul>	29/226 29/228 29/24 29/243 29/246	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> </ul>
<b>27/00</b> 27/02	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.</li> <li>All groups listed in this Warning should be</li> </ul>	29/228 29/228 29/24 29/243 29/246	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> </ul>
27/00 27/02 27/04	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.</li> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> </ul>	29/228 29/228 29/24 29/243 29/246 29/26 29/28	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li>. electrically operated</li> </ul>
27/00 27/02 27/04 27/10	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.</li> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Operations, e.g. scheduling or time tables</li> </ul>	29/228 29/24 29/24 29/243 29/246 29/26 29/28 29/282	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li>. electrically operated</li> <li>. {magnetic or inductive control by the vehicle}</li> </ul>
27/00 27/02 27/04 27/10 27/12	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.</li> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Operations, e.g. scheduling or time tables</li> <li>Preparing schedules</li> </ul>	29/228 29/228 29/24 29/243 29/246 29/26 29/28	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li>. electrically operated</li> <li>. {magnetic or inductive control by the vehicle}</li> <li>. {using rail-contacts, rail microphones, or the</li> </ul>
27/00 27/02 27/04 27/10 27/12 27/14	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.  All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Operations, e.g. scheduling or time tables</li> <li>Preparing schedules</li> <li>Following schedules</li> </ul>	29/228 29/24 29/24 29/243 29/246 29/26 29/28 29/282 29/284	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li>. electrically operated</li> <li>. {magnetic or inductive control by the vehicle}</li> <li>. {using rail-contacts, rail microphones, or the like, controlled by the vehicle}</li> </ul>
27/00 27/02 27/04 27/10 27/12 27/14 27/16	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.</li> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Operations, e.g. scheduling or time tables</li> <li>Preparing schedules</li> <li>Following schedules</li> <li>Trackside optimisation of vehicle or train operation</li> </ul>	29/228 29/24 29/24 29/243 29/246 29/26 29/28 29/282	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li> {magnetic or inductive control by the vehicle}</li> <li> {using rail-contacts, rail microphones, or the like, controlled by the vehicle}</li> <li> {using conductor circuits controlled by the vehicle}</li> </ul>
27/00 27/02 27/04 27/10 27/12 27/14	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.  All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Operations, e.g. scheduling or time tables</li> <li>Preparing schedules</li> <li>Following schedules</li> <li>Trackside optimisation of vehicle or train operation</li> <li>Crew rosters; Itineraries</li> </ul>	29/228 29/24 29/24 29/243 29/246 29/26 29/28 29/282 29/284	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li>. electrically operated</li> <li> {magnetic or inductive control by the vehicle}</li> <li> {using rail-contacts, rail microphones, or the like, controlled by the vehicle}</li> <li> {using conductor circuits controlled by the</li> </ul>
27/00 27/02 27/04 27/10 27/12 27/14 27/16	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.</li> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Operations, e.g. scheduling or time tables</li> <li>Preparing schedules</li> <li>Following schedules</li> <li>Trackside optimisation of vehicle or train operation</li> </ul>	29/228 29/228 29/24 29/243 29/246 29/26 29/28 29/282 29/284 29/286	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li> {magnetic or inductive control by the vehicle}</li> <li> {using rail-contacts, rail microphones, or the like, controlled by the vehicle}</li> <li> {using conductor circuits controlled by the vehicle}</li> </ul>
27/00 27/02 27/04 27/10 27/12 27/14 27/16 27/18	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.</li> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Operations, e.g. scheduling or time tables</li> <li>Preparing schedules</li> <li>Following schedules</li> <li>Trackside optimisation of vehicle or train operation</li> <li>Crew rosters; Itineraries</li> <li>Trackside control of safe travel of vehicle or train,</li> </ul>	29/228 29/228 29/24 29/243 29/246 29/28 29/282 29/284 29/286 29/288 29/288 29/30	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li>. electrically operated</li> <li>. {magnetic or inductive control by the vehicle}</li> <li>. {using rail-contacts, rail microphones, or the like, controlled by the vehicle}</li> <li>. {using conductor circuits controlled by the vehicle}</li> <li>. {using diagram of the signal control circuits}</li> <li>. Supervision, e.g. monitoring arrangements</li> </ul>
27/00 27/02 27/04 27/10 27/12 27/14 27/16 27/18 27/20	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.  All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Operations, e.g. scheduling or time tables</li> <li>Preparing schedules</li> <li>Following schedules</li> <li>Trackside optimisation of vehicle or train operation</li> <li>Crew rosters; Itineraries</li> <li>Trackside control of safe travel of vehicle or train, e.g. braking curve calculation</li> </ul>	29/228 29/228 29/24 29/243 29/246 29/28 29/282 29/284 29/286 29/288 29/288 29/30	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li>. electrically operated</li> <li>. {magnetic or inductive control by the vehicle}</li> <li>. {using rail-contacts, rail microphones, or the like, controlled by the vehicle}</li> <li>. {using conductor circuits controlled by the vehicle}</li> <li>. {using diagram of the signal control circuits}</li> <li>. Supervision, e.g. monitoring arrangements</li> <li>. Timing, e.g. advance warning of approaching</li> </ul>
27/00 27/02 27/04 27/10 27/12 27/14 27/16 27/18 27/20 2027/202	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.  All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Operations, e.g. scheduling or time tables</li> <li>Preparing schedules</li> <li>Following schedules</li> <li>Trackside optimisation of vehicle or train operation</li> <li>Crew rosters; Itineraries</li> <li>Trackside control of safe travel of vehicle or train, e.g. braking curve calculation</li> <li>{using European Train Control System [ETCS]}</li> <li>{using Communication-based Train Control [CBTC]}</li> <li>Trackside multiple control systems, e.g. switch-over</li> </ul>	29/228 29/228 29/24 29/243 29/246 29/28 29/282 29/284 29/286 29/288 29/288 29/30	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li>. electrically operated</li> <li>. {magnetic or inductive control by the vehicle}</li> <li>. {using rail-contacts, rail microphones, or the like, controlled by the vehicle}</li> <li>. {using conductor circuits controlled by the vehicle}</li> <li>. {using diagram of the signal control circuits}</li> <li>. Supervision, e.g. monitoring arrangements</li> <li>. Timing, e.g. advance warning of approaching</li> </ul>
27/00 27/02 27/04 27/10 27/12 27/14 27/16 27/18 27/20 2027/202 2027/204	<ul> <li>Diagrammatic displays</li> <li>Central railway traffic control systems; Trackside control; Communication systems specially adapted therefor</li> <li>Manual systems</li> <li>Automatic systems, e.g. controlled by train; Change-over to manual control</li> <li>WARNING</li> <li>Group B61L 27/04 is impacted by reclassification into group B61L 99/002.  All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Operations, e.g. scheduling or time tables</li> <li>Preparing schedules</li> <li>Following schedules</li> <li>Following schedules</li> <li>Trackside optimisation of vehicle or train operation</li> <li>Crew rosters; Itineraries</li> <li>Trackside control of safe travel of vehicle or train, e.g. braking curve calculation</li> <li>{using European Train Control System [ETCS]}</li> <li>{using Communication-based Train Control [CBTC]}</li> </ul>	29/228 29/228 29/24 29/243 29/246 29/28 29/282 29/284 29/286 29/288 29/288 29/30	<ul> <li> {using rail contacts}</li> <li> {using track-circuits, closed or short-circuited by train or using isolated rail-sections}</li> <li> {using optical means}</li> <li>. Means for warning road traffic that a gate is closed or closing, or that rail traffic is approaching, e.g. for visible or audible warning</li> <li>. {Transmission mechanism or acoustical signals for gates}</li> <li>. {Signals or brake- or lighting devices mounted on the road vehicle and controlled from the vehicle or train}</li> <li>. mechanically operated</li> <li>. electrically operated</li> <li>. {magnetic or inductive control by the vehicle}</li> <li>. {using rail-contacts, rail microphones, or the like, controlled by the vehicle}</li> <li>. {using conductor circuits controlled by the vehicle}</li> <li>. {using diagram of the signal control circuits}</li> <li>. Supervision, e.g. monitoring arrangements</li> <li>. Timing, e.g. advance warning of approaching</li> </ul>

# 99/00 Subject matter not provided for in other groups of this subclass

#### WARNING

Group  $\underline{B61L\ 99/00}$  is impacted by reclassification into group  $\underline{B61L\ 99/002}$ .

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

99/002

{Autonomous vehicles, i.e. under distributed traffic control}

#### WARNING

Group  $\underline{B61L\ 99/002}$  is incomplete pending reclassification of documents from groups  $\underline{B61L\ 27/04}$  and  $\underline{B61L\ 99/00}$ .

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

Indexing scheme associated with groups B61L 1/00 – B61L 99/00 relating to control methods, communication or navigation systems for railway traffic, features of light signals or vehicle systems.

2201/00	Control methods
2201/02	Fuzzy control
2205/00	Communication or navigation systems for railway traffic
2205/02	• Global system for mobile communication - railways [GSM-R]
2205/04	Satellite based navigation systems, e.g. global positioning system [GPS]
2207/00	Features of light signals
2207/02	• using light-emitting diodes [LEDs]
2210/00	Vehicle systems
2210/02	Single autonomous vehicles
2210/04	Magnetic elevation vehicles [maglev]