CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

TRANSPORTING

B61 RAILWAYS

(NOTE omitted)

B61C LOCOMOTIVES; MOTOR RAILCARS (vehicles in general <u>B60</u>; frames or bogies <u>B61F</u>; special railroad equipment for locomotives <u>B61J</u>, <u>B61K</u>)

NOTE

This subclass covers:

- general design features or items of locomotives and motor railcars not otherwise provided for;
- non-electric features of electric locomotives

WARNING

IC engines

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.

comotives or motor railcars in general or characterised by the les of motive power plant used		8/00	Filling stations for steam- or pneumatic- accumulator locomotives or motor railcars
1/00	Steam locomotives or railcars (engines <u>F01</u> ; characterised by power transmissions <u>B61C 9/00</u> ; boilers <u>F22B</u>)	9/00	Locomotives or motor railcars characterised by the type of transmission system used; Transmission systems specially adapted for
1/02	 of articulated construction; with two or more engines (appliances of booster engines <u>B61C 15/02</u>) 		locomotives or motor railcars (machine elements F16)
1/04	• with steam accumulators (steam accumulators $\underline{F01K}$)	9/02	Transmission systems in or for locomotives or motor railcars with reciprocating piston steam
1/06	• Streamlining (of coachwork <u>B61D</u>)	0.40.4	engines
1/08	 Arrangement or disposition of combustion apparatus or accessories therefor 	9/04 9/06	consisting of cranked axles and coupling rodshaving toothed, chain, friction, or belt gearing
1/10	 Arrangement or disposition of steam generators 	9/08	 Transmission systems in or for locomotives or
1/12	Arrangement or disposition of condensers		motor railcars with IC reciprocating piston engine
1/14	Arrangement or disposition of exhaust apparatus	9/10	• • mechanical (combined with hydraulic gearing B61C 9/14)
3/00	Electric locomotives or railcars (characterised by	9/12	with change-speed gearing
	power transmission <u>B61C 9/00</u> ; electrical features <u>B60L</u> ; <u>H02</u>)	9/14	 hydraulic, including combinations with mechanical gearing
3/02	with electric accumulators	9/16	using gearing of the hydrostatic type
5/00	Locomotives or motor railcars with IC engines or	9/18	using gearing of the hydrokinetic type
3/00	gas turbines (characterised by power transmission	9/20	• • • with mechanical change-speed gearing
	B61C 9/00; engines F02)	9/22	pneumatic
5/02	Arrangement or disposition of intakes and apparatus	9/24	• electric (<u>B61C 9/38</u> takes precedence)
5/02	for supplying, circulating, and filtering air for combustion and engine-cooling purposes	9/26	with transmission shafts at an angle to the driving axles
5/04	Arrangement or disposition of exhaust apparatus	9/28	• Transmission systems in or for locomotives or
7/00	Other locomotives or motor railcars characterised		motor railcars with rotary prime movers, e.g.
	by the type of motive power plant used;	9/30	***************************************
	Locomotives or motor railcars with two or more	9/30	• • mechanical (combined with hydraulic gearing B61C 9/34)
	different kinds or types of motive power	9/32	• • • with change-speed gearing
7/02	 Locomotives or motor railcars with pneumatic accumulators 	9/34	hydraulic, including combinations with
7/04	 Locomotives or motor railcars with two or more different kinds or types of engines, e.g. steam and 	9/36	mechanical gearing • electric (<u>B61C 9/38</u> takes precedence)

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9/38	 Transmission systems in or for locomotives or motor railcars with electric motor propulsion (electrical features <u>B60L</u>)
9/40	with cranked axles and coupling rods
9/42	• hydraulic
9/44	• with hollow transmission shaft concentric with wheel axis
9/46	with motors forming parts of wheels
9/48	• • with motors supported on vehicle frames and driving axles, e.g. axle or nose suspension
9/50	in bogies
9/52	• • with transmission shafts at an angle to the driving axles

Locomotives or motor railcars characterised by the type of means applying the tractive effort, or by their application to special railway systems or purposes

11/00	Locomotives or motor railcars characterised by the type of means applying the tractive effort; Arrangement or disposition of running gear other than normal driving wheel (constructions wheels B60B)
11/005	• {tractive effort applied by a transported road vehicle (railway wagons or vans adapted for carrying vehicles in general <u>B61D 3/18</u> ; vehicles for use both on rail and road, e.g. with rail and road wheels on the same axle <u>B60F</u>)}
11/02	 tractive effort applied to cables or chains
11/04	 tractive effort applied to racks
11/06	 tractive effort applied or supplied by aerodynamic force or fluid reaction, e.g. air-screws and jet or rocket propulsion
13/00	Locomotives or motor railcars characterised by

their application to special systems or purposes (B61C 11/00 takes precedence; self-propelled scaffold cars, break-down cranes, inspection trolleys B61D 15/00; general design of track recording vehicles **B61K 9/00**)

13/02 . for towing or transporting ships or for like special

13/04 • for elevated railways with rigid rails (B61C 13/08 takes precedence)

13/06 . for railways with suspended flexible tracks, i.e. rope railways

Maintaining on an annualing the stanting

13/08 . for saddle or like balanced type railways

Details or accessories not otherwise provided for

15/00

15/06

15/00	Maintaining or augmenting the starting		
	or braking power by auxiliary devices and		
	measures; Preventing wheel slippage; Controlling		
distribution of tractive effort between drivin			
	wheels (propelling locomotives or motor railcars		
	by special means B61C 11/00; driving wheels with		
	non-slipping devices <u>B60B</u> ; brakes <u>B61H</u> ; wetting or		
	lubricating rails <u>B61K</u>)		
15/02	 by auxiliary driving wheels; by temporary coupling 		
	or use of fly wheels or booster engines		
15/04	 by controlling wheel pressure, e.g. by movable 		
	weights or heavy parts or by magnetic devices		
	(magnetic brakes <u>B61H</u>)		
15/045	{Specially adapted for tunnel systems vehicles,		
	e.g. with pressure increasing arrangements}		

. . by displacing fuel, ballast, or the like

. Preventing wheel slippage (adjusting wheel-braking force to prevent wheel slippage B60T 8/00 {; removing undesirable matter from the permanent way of railways E01H 8/00})

15/085 • • {by dispersion of a fluid, e.g. containing chemicals }

15/08

15/10

. . by depositing sand or like friction increasing materials (for vehicles in general B60B; combined control of sanding apparatus and brakes B61H)

15/102 • • • { with sanding equipment of mechanical or fluid type, e.g. by means of steam}

15/105 • • { with gravity activated sanding equipment }

• • { with electrically or electromagnetically 15/107 controlled sanding equipment}

15/12 . . by reducing the driving power

15/14 . controlling distribution of tractive effort between driving wheels

17/00 Arrangement or disposition of parts; Details or accessories not otherwise provided for; Use of control gear and control systems

17/02 . Bunkers; Tanks; Tenders (coachwork B61D); Water or fuel pick-up or scoop apparatus; Water or fuel supply fittings (trackside installations, e.g. bunkers, tanks, for filling locomotives with sand or water B61K 11/00)

17/04 Arrangement or disposition of driving cabins, footplates or engine rooms; Ventilation thereof (driving cabins and accessories **B61D**)

17/06 Power storing devices

17/08 • Lubrication systems (in general F16N)

17/10 . Connecting-rods for driving wheels; Arrangements of their bearings (connection-rods or bearings, in general F16C 7/00, B61C 9/04)

17/12 . Control gear; Arrangements for controlling locomotives from remote points in the train or when operating in multiple units (control from points outside the train B61L 3/00; fluid-actuated telemotors, servomotors F15B; control devices in general G05)

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