1 11 D		26	Hub or disk	
1.11 R	WITH CONDITION INDICATOR	27	Pivoted wheel	
1.11 W	Wear	28	.Clasp	
1.11 L	Electrical	29	.Top shoes	
1.11 E	.Electrical	30	.One-way	
1.12 2 R	TO RETARD ROLLING OF CASTER	31	.Positive lock	
2 R 3 R	VEHICLE	32	.On ground	
3 K	.Train	33	.Railway	
3 н 4 R	Fluid pressure vehicle	34	Train	
4 R 4 B	.Wheel and ground	35	Wheel and rail	
5 5	Rotary brake member .Ground-engaging	36	Chock	
6		37	Roller shoe	
7	Sprag Anchors	38	Track	
8	Sled	38.5	Plural abutments selectively	
9			engageable by vehicle-carried	
	.WagonFour-wheel		means, e.g., car spotter	
10 11	Pour-wheerDivided beam	39	Rotary shoe	
12		40	Slot	
13	Running gear supportDivided beam	41	Rail	
14		42	Carrier type	
15	Hayrack type	43	Grippers	
16	Retreating shoe .Independent wheel	44	Automatic	
17	.Hub or disk	45	Wheel clamps	
17 18 R	Motor vehicle	46	Equalizing series	
18 A	Disc brakes	47	Connected trucks	
10 A 19		48	Maximum traction type	
20	.Cart	49	Four wheel opposing	
21	.Children's carriages .Truck	50	Open center	
22		51	Divided beam	
23	Two-wheel	52	Four wheel spreading	
24.11	Ground-engaging .Velocipede (e.g., bicycle, etc.)	53	Divided beam	
24.12	Including mechanism for opposed	54	Locomotive type	
24.12	gripping of wheel rim or tire	55	Mine car type	
24.13	Wheel rim configured to	56	Clasp	
24.13	cooperate with components	57	Top shoes	
24.14	Having means to increase	58	Disk on axle	
24.14	braking force (e.g., self-	59	Side shoes	
	energizing brake, etc.)	60	Positive lock	
24.15	Variable leverage actuator	61	One-way	
24.16	Plural brakes having common	62	On track	
	actuator	63	Catchers	
24.17	Actuation controlled by back-	2 A	.Braking torque regulators	
	pedalling	2 D	.Bowdin wire-operated	
24.18	With means to lock brake in	2 F	.Wheelchair brakes	
	actuated position	64	WHEEL AND STRAND	
24.19	Having means to adjust spacing	65.1	STRAND	
	between brake component and	65.2	.With attaching means	
	wheel rim or tire	65.3	.Plural brakes	
24.21	Having center-pull, cable-type	65.4	.Tortuous grip	
	actuator for mechanism	65.5	Adjustable	
24.22	Specific actuator element	67	ROD	
	structure		WHEEL	
25	Roller	68	.Frictional and positive	

69	.Positive lock	73.43	Including actuator slidable in
70 R	.Axially and transversely movable		plane parallel to axis of
70 B	Self-energizing		rotation of wheel
71.1	.Axially movable brake element or	73.44	On axially extending pin
	housing therefor	73.45	Plural pins
71.2	With clutch between load and	73.46	Including actuator fixed on
	brake assemblage		torque member
71.3	Antipodal, relatively separable	73.47	Having closed loop type
	brake elements		housing
71.4	Annular elements	74	.Transversely movable
71.5	Plural rotating elements (e.g.,	75	Opposing
	"multidisc")	76	Rim grip
71.6	With means for cooling brake	77 R	Strap
71.7	With means to adjust for wear	77 W	Wrap band type
	of brake	78	Expanding
71.8	Self-adjusting means	79	Multiple sets
71.9	Including unidirectionally	323	Three shoes
	rotating screw	324	Rotary cam operatively
72.1	With means for actuating brake		abutting shoe ends
	element	325	Two shoes
72.2	Self-force-increasing means	326	Operators at both ends of
72.3	And means for retracting brake		each shoe
	element	327	Anchors adjacent unoperated
72.4	By fluid pressure piston		ends
72.5	Piston for each of plural	328	Common anchor pivot or
	elements		abutment
72.6	And/or mechanical linkage	329	Rotary cam abutting shoe
72.7	By inclined surface (e.g.,		ends
	wedge, cam or screw)	330	Rotary cam abutting shoe
72.8	Screw or helical cam		ends
72.9	By pivoted lever	331	Adjacent ends operatively
73.1	Structure of brake element		connected and not anchored to
73.2	Circumferential or		support
	circumferentially spaced	332	Rotary cam abutting shoe
73.31	Retainer for brake element		ends
73.32	Having means to facilitate	333	One end anchored
	changing brake element	334	Anchors at alternate ends
73.33	By manipulation of brake	335	Radially guided shoe
	actuator	336	Continuous split band
73.34	Pivotable actuator	337	Anchored intermediate ends
73.35	Having actuator and means to prevent vibration thereof	338	<pre>Rotary cam operatively abutting band ends</pre>
73.36	Including means to prevent	339	Rotary cam operatively
	vibration of brake element		abutting band ends
73.37	Having means to prevent	340	Lateral guide for shoe
	vibration of brake element	341	Anchor
73.38	Spring	342	Self-energizing
73.39	Including torque member	343	Wedge operator
	supporting brake element	79.51	Having wear take up or
73.41	Including actuator pivotable		compensating structure
	in plane parallel to axis of	79.52	Temperature responsive
	rotation of wheel	79.53	Feeler actuated
73.42	And slidable in that plane		

79.54	Actuated in conjunction with other braking element	266	INTERNAL-RESISTANCE MOTION RETARDER
79.55	Actuated by brake operating	267	.Using magnetic flux
	lever	267.1	.Electroviscous or
79.56	Having separate adjustment		electrorheological fluid
	actuator mechanism	267.2	.Magnetic fluid or material
79.57	Manually operated		(e.g., powder)
79.58	Brake operator length	266.1	.Motion damped from condition
	adjusted		(e.g., bump, speed change)
79.59	Mounted between shoe and a		detected outside of retarder
	support member	266.2	Condition actuates valve or
79.61	Causes direct, simultaneous		regulator
	adjustment of plural shoes	266.3	Of the rotary type
79.62	Located on or in an operator	266.4	Having plural openings
79.63	Mounted between shoe and a	266.5	Of the pulsating or
	support member		reciprocating type
79.64	Between plural supporting	266.6	Side mounted
	shoes	266.7	.Piezoelectric
80	.Rotary shoes	266.8	.With failure or malfunction
82.1	.One-way brakes		detection
82.2	Reversible	268	.Using yieldable or fluent solid
82.3	With disabler		or semisolid
82.34	Integral with engager	269	.Using diverse fluids
82.4	With hold out	270	.Operating against ambient
82.5	Combined or plural diverse		atmosphere
	types	271	.Combined with surface-friction
82.6	Biased flexible band		brake
82.7	Pivoting or flexing detent	272	.Combined with mechanism retarded
	(e.g., pawl)		by brake
82.74	Axially moving	273	Restricting exhaust from engine
82.77	On rotating member	274	.With heat exchanger
82.8	Dragged wedging member	275	.With fluid regulated in response
82.84	Rolling		to inertia of valve member
82.9	Axially moving	276	.With means compensating for
83	.Continuous		change in temperature or
84	.Fixed brake	0.7.7	viscosity
85	.Intermittent	277	Thermostatic valve type
371	PLASTIC DEFORMATION OR BREAKAGE	278	Manually adjustable
	OF RETARDER ELEMENT (E.G.,	280	.Relative speed of thrust member
	IMPACT ABSORBER)	201	or fluid flow
372	.And subsequent reverse	281	Resistance alters relative to direction of thrust member
2.52	deformation		(e.g., high resistance in one
373	.Element twisted		direction, low in the other)
374	.Element extruded through or	282.1	Via valved orifice in thrust
255	around tool	202.1	member
375	.Element severed by cutting tool	282.2	Valve actuated by electrical
376	.Frangible element		system
377	.Crushable element	282.3	System initiated by a
378	INERTIA OF DAMPING MASS		pressure change or feedback
	DISSIPATES MOTION (E.G., VIBRATION DAMPER)	282.4	System having distinct
379	-		selections (e.g., hard,
313	Resiliently supported damping mass		medium, soft)
380	Supported by mechanical spring	282.5	Flexible flap-type valve
500			(e.g., compression washers)

282.6	Having flow passage, cutout, aperture, slot, etc.	305	Piston reciprocating along axis of oscillation
282.7	Ball-type valve	306	Arcuately oscillating thrust
282.8	Spring-loaded valve		member
282.9	Adjusting the tension via (a) compressing or expanding or	307	Resilient or radially urged vane
	(b) different strength springs	308	Causing fluid flow through hub
283	.Piston having a restrictable		of thrust
	opening (e.g., apertured	309	With manually adjusted valve
	plate) in a fixed volume		in hub
	chamber	310	With means for manually
283.1	Vortex flow passages		adjusting fluid flow
284	.Position of thrust member	312	Having piston rod extending
	relative to chamber		through ends of chamber
285	Having a fluid flow passage	313	With valve controlling fluid
	adjusted manually (e.g.,		flow between chambers or
	threaded plug, threaded rod,		compartments of the chamber
	gearing)	314	With reservoir for fluid
286	Having aperture in chamber wall	315	Annular reservoir
287	Plural, successively	316	Fluid through or around piston
	encountered apertures		within chamber
288	Having varying area of chamber	317	Via fixed or variable orifice
	passageway for thrust member		in piston
289	Having varying area of metering	318	And passage venting fluid
	rod extending through orifice		external to chamber
	in thrust member	319.1	Having an orifice adjustment
290	.Using a rotary-type fluid damper		for both jounce or bound
291	Including clutch		(compression) and rebound
292	Gear pump	319.2	Orifice size varied using a
293	Driving relatively moving		hand or hand tool
	element which causes flow of brake fluid	320	Tortuous path orifice
294	With means for regulating	322.13	.Valve structure or location
234	movement of element	322.14	Foot valve
295	Comprising rectilinearly	322.15	Piston valve detail (e.g., seat
275	reciprocating piston		design, structural
296	Driving radial vanes which	222 16	arrangement, metering element)
250	cause toroidal flow of brake	322.16	.Including seal or guide
	fluid	322.17	Between piston rod and cylinder
297	.Having a thrust member with a	322.18	
	variable volume chamber (e.g.,	322.19 322.2	.Cylinder structure
	coaxial or telescoping tubes,	322.2	Having connection for side- mounted valve type
	compensating reservoir)	322.21	Having means for filling or
298	Forming flexible wall enclosure	522.21	recharging
	for fluid	322.22	.Thrust member or piston
301	Causing air suction in chamber	322.22	structure
302	Rectilinear reciprocation of	322.12	.Including protective shield for
	piston caused by arcuately	322,12	retarder
	oscillating frame, shaft, arm,	321.11	.Including means connecting
	axle, etc.		thrust member to load
303	Pistons reciprocating	299.1	.Controlled by an operator (e.g.,
	oppositely in nonaligned		vehicle driver) remote from
	cylinders		retarder
304	Dual pistons	300	.With means for locking parts
			together temporarily

322.5	.Using viscosity of fluid medium	149	Drawbar
381	FRICTIONAL VIBRATION DAMPER	150	Speed-responsive
301	OPERATORS	140 A	Servo brake
105	.Multiple	151 R	.Fluid pressure
106 R	Vehicle	152	Road vehicle
107	Railway	344	Velocipede
106 F	Fluid and mechanical	345	With multiple master cylinders
106 A	Inside wheel	346	With friction drag response
106 P	Plural systems	347	With hydraulic quick-slack-
108	.Vehicle step	31,	take-up pulsator
109	.Seat	348	With power quick-slack-take-up
110	.Automatic	349	With front rear brake
	Vehicle		apportioner
111	Trips	350	With steering gear control
112 R	Train	351	With hydraulic automatic slack
112 A	Anti-sway control		adjuster
113	Four-wheel	352	With bleeding or filling
114	Hub		device
	Auxiliary mechanism on tongue	353	With hydraulic lock
115	Rear wheel	354	With independent wheel control
116	Divided beam	355	With nonmanual fluid-power
117	Front wheel		source
118	Divided beam	356	Vacuum power
110	Movable tongue	357	And manual
119	Rising and falling	358	Liquid power
120	Rear wheel	359	And manual
121	Divided beam	360	And manual
122	Front wheel	361	Wheel brake operating assembly
123	Divided beam	362	With transversely movable
123	Railway		internal brake
124	Train	363	Motor between shoe ends
125	Drawbar	364	Dual opposed piston motor
126	Speed-responsive	365	Radially acting motor
127	Strain release	366	Arcuate or annular motor
128	Sled	367	Axially acting
129	Rise and fall	368	Axially acting motor
130	Rotary	369	With axially movable brake
131	Turning		member
132	Horse pull	370	Spot type
134	Differential movement	153 R	Rail vehicle
135	Momentum	153 D	Diaphragm
136	Wedging shoe	153 A	Rim grip type
137	Electric control	154	Exhaust of propelling motor
138	Vehicle	151 A	Safety devices
139	Gravity control	155	.Fluid current
140 R	Vehicle	156	.Electric and mechanical
141	Fluid-pressure control	157	Electric motor on staff
142	Draft control	158	.Electric
143	Wheel and ground	159	Dynamic
144	Railway	160	Additional current
145	Winding	161	Electromagnet
146	Axle	162	Rotary motor
147	Train	163	Solenoid
148	Push rod	164	Magnetic circuit

165	Rail-engaging	206 R	Brake element
166	.Spring	207	Beam
167	Vehicle	208	Road vehicle
168	Draft release	209	Brackets
169	Wagon	210	Safety
170	Fluid-pressure release	211	Locks
171	Electric release	212	Parallel motion
173	Vehicle	213	Multiple-point support
174	.Weight	214	Wear compensation
175	Draft control	215	Brake shoes
176	Vehicle body	206 A	Anchor
177	Inclined	205 A	Antirattler
178	Longitudinally movable	216	.Release mechanism
179	Float	217	.Brake-thrust distributors
	.Speed-responsive		ELEMENTS
180	Regulators	218 R	.Brake wheels
181 R	Vehicle	218 XL	Disk type
181 A	Acceleration responsive	218 A	Dust guard
181 C	Comparative	219.1	.Beams or beam assemblies
181 T	Torque-responsive	219.6	With movable, reversible or
182	Fluid and electric control		adjustable heads
184	Transversely expanding	220.1	Pivoted head
185	Radial	220.6	Lockingly adjustable
186	Transversely contracting	221.1	Yieldably readjustable
187	Axially moving	222.1	With fixed head or thrust block
188	Strand-engaging	222.6	Integral head and beam
189	Stops	223.1	Trussed beam
	POSITION ADJUSTERS	223.6	Head or block held by tension
190	.Vehicle body movement		element
191	Radius rod	224.1	Tension adjusted by terminal
192	Turning		nut
			Trussed beam
193	Railway	225.6	
193 194	Railway Pivoted wheel	225.6 226.1	Integral tension and
	-		
194	Pivoted wheel		Integral tension and
194 195	Pivoted wheel .Load	226.1	Integral tension and compression member
194 195 196 R	Pivoted wheel .Load .Slack	226.1	Integral tension and compression memberTubular compression member
194 195 196 R 197 198	Pivoted wheel .Load .SlackRailway carAutomatic	226.1	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross
194 195 196 R 197	Pivoted wheel .Load .SlackRailway car	226.1 228.1 228.6	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression member
194 195 196 R 197 198	Pivoted wheel .Load .SlackRailway carAutomaticFriction clutch	226.1 228.1 228.6 229.1	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrum
194 195 196 R 197 198 199 200	Pivoted wheel .Load .SlackRailway carAutomaticFriction clutchRatchet bar	226.1 228.1 228.6 229.1 229.6	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversible
194 195 196 R 197 198 199 200 201	Pivoted wheel .Load .SlackRailway carAutomaticFriction clutchRatchet barShimsScrew	226.1 228.1 228.6 229.1 229.6 231	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrum
194 195 196 R 197 198 199 200 201 202	Pivoted wheel .Load .SlackRailway carAutomaticFriction clutchRatchet barShims	226.1 228.1 228.6 229.1 229.6 231 232	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversible
194 195 196 R 197 198 199 200 201 202 203	Pivoted wheel .Load .SlackRailway carAutomaticFriction clutchRatchet barShimsScrewFluid-operated	226.1 228.1 228.6 229.1 229.6 231 232 233	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpacedWith guides and/or guards
194 195 196 R 197 198 199 200 201 202 203 196 A	Pivoted wheel .Load .Slack .Railway carAutomaticFriction clutchRatchet barShimsScrewFluid-operatedFluidCombined	226.1 228.1 228.6 229.1 229.6 231 232 233 233.3	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpaced
194 195 196 R 197 198 199 200 201 202 203 196 A 196 C	Pivoted wheel .Load .Slack .Railway carAutomaticFriction clutchRatchet barShimsScrewFluid-operatedFluid	226.1 228.1 228.6 229.1 229.6 231 232 233 233.3	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpacedWith guides and/or guardsH, I, L, T, U, V, or X cross
194 195 196 R 197 198 199 200 201 202 203 196 A 196 C 196 F	Pivoted wheel .Load .Slack .Railway carAutomaticFriction clutchRatchet barShimsScrewFluid-operatedFluidCombinedTorsional spring	226.1 228.1 228.6 229.1 229.6 231 232 233 233.3 233.7	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpacedWith guides and/or guardsH, I, L, T, U, V, or X cross section beam
194 195 196 R 197 198 199 200 201 202 203 196 A 196 C 196 F 196 M	Pivoted wheel .Load .Slack .Railway carAutomaticFriction clutchRatchet barShimsScrewFluid-operatedFluid .Combined .Torsional spring .Manual	226.1 228.1 228.6 229.1 229.6 231 232 233 233.3 233.7	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpacedWith guides and/or guardsH, I, L, T, U, V, or X cross section beam .Shoe fasteners
194 195 196 R 197 198 199 200 201 202 203 196 A 196 C 196 F 196 M	Pivoted wheel .Load .SlackRailway carAutomaticFriction clutchRatchet barShimsScrewFluid-operatedFluidCombinedTorsional springManualFriction	226.1 228.1 228.6 229.1 229.6 231 232 233 233.7 234 235	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpacedWith guides and/or guardsH, I, L, T, U, V, or X cross section beam .Shoe fastenersLocomotive type
194 195 196 R 197 198 199 200 201 202 203 196 A 196 C 196 F 196 M 196 P 196 B 196 BA	Pivoted wheel .Load .SlackRailway carAutomaticFriction clutchRatchet barShimsScrewFluid-operatedFluidCombinedTorsional springManualFrictionRatchet	226.1 228.1 228.6 229.1 229.6 231 232 233 233.3 233.7 234 235 236	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpacedWith guides and/or guardsH, I, L, T, U, V, or X cross section beam .Shoe fastenersLocomotive typeHeads
194 195 196 R 197 198 199 200 201 202 203 196 A 196 C 196 F 196 M 196 P 196 B 196 BA 196 D	Pivoted wheel .Load .Slack .Railway carAutomaticFriction clutchRatchet barShimsScrewFluid-operatedFluidCombinedTorsional springManualFrictionRatchetRotatableFrictional rotation	226.1 228.1 228.6 229.1 229.6 231 232 233 233.3 233.7 234 235 236 237	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpacedWith guides and/or guardsH, I, L, T, U, V, or X cross section beam .Shoe fastenersLocomotive typeHeadsCombined wheel guards
194 195 196 R 197 198 199 200 201 202 203 196 A 196 C 196 F 196 M 196 P 196 B 196 BA	Pivoted wheel .Load .Slack .Railway carAutomaticFriction clutchRatchet barShimsScrewFluid-operatedFluidCombinedTorsional springManualFrictionRatchetRotatable	226.1 228.1 228.6 229.1 229.6 231 232 233 233.3 233.7 234 235 236 237 238	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpacedWith guides and/or guardsH, I, L, T, U, V, or X cross section beam .Shoe fastenersLocomotive typeHeadsCombined wheel guardsMultiple shoes
194 195 196 R 197 198 199 200 201 202 203 196 A 196 C 196 F 196 M 196 P 196 B 196 BA 196 D 196 V	Pivoted wheel .Load .Slack .Railway carAutomaticFriction clutchRatchet barShimsScrewFluid-operatedFluid .Combined .Torsional spring .Manual .Friction .RatchetRotatableFrictional rotation .Screw, shim or cam .Equalizers	226.1 228.1 228.6 229.1 229.6 231 232 233 233.3 233.7 234 235 236 237 238 239	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpacedWith guides and/or guardsH, I, L, T, U, V, or X cross section beam .Shoe fastenersLocomotive typeHeadsCombined wheel guardsMultiple shoesSuperposed
194 195 196 R 197 198 199 200 201 202 203 196 A 196 C 196 F 196 M 196 P 196 B 196 B 196 D 196 V 204 R	Pivoted wheel .Load .Slack .Railway carAutomaticFriction clutchRatchet barShimsScrewFluid-operatedFluid .Combined .Torsional spring .Manual .Friction .RatchetRotatable .Frictional rotation .Screw, shim or cam	226.1 228.1 228.6 229.1 229.6 231 232 233 233.3 233.7 234 235 236 237 238 239 240	Integral tension and compression memberTubular compression memberH, I, L, T, U, V, or X cross section compression memberWith strut-type fulcrumReversibleWith fulcrumReversibleSpacedWith guides and/or guardsH, I, L, T, U, V, or X cross section beam .Shoe fastenersLocomotive typeHeadsCombined wheel guardsMultiple shoesSuperposedLinear arrangement

243		Longitudinal key		
244		Longitudinal insertion	DIGEST	<u>s</u>
245		Side insertion		
246		Clamps	DIG 1	PANIC BRAKING
247		Shoe-back lugs	DIG 2	HILL HOLDER
248		Cast in	DIG 3	PROGRESSIVE BRAKING
249		Flexible shoes		
250	R	.Shoes		
251	R	Composite		
		Flanged		
253		Recessed		
		Shells		
255		Cast metal matrix		
256		Nonmetallic inserts		
257		Faces		
258		Backs		
259		Flexible		
251	A	Materials		
251	M	Metallic surfaces		
260		Chills		
261		Recessed		
262		Rotary		
250	Α	Transversely expandable		
250	Η	One-piece		
250	C	Multiple web		
		Web and flange connections		
250	E	Slotted shoes and vibration		
		dampers		
		Anchor and operator fittings		
250	G	Surfaces and fasteners		
250	В	Shoe construction		
264	R	.Cooling and lubricating		
264		Air-cooled, axially engaging		
		Auto wheel type		
		Lubrication		
264		Liquid cool		
264	E	Wet friction surface and		
		internal resistance		
264		Operating fluid cooling		
	CC			
	G			
	Р			
264		External wheel covers		
265		.Locks		
382		MISCELLANEOUS		

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