# **CPC** COOPERATIVE PATENT CLASSIFICATION

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

#### **ENGINES OR PUMPS**

### F05 INDEXING SCHEMES RELATING TO ENGINES OR PUMPS IN VARIOUS SUBCLASSES OF CLASSES <u>F01-F04</u>

# F05BINDEXING SCHEME RELATING TO WIND, SPRING, WEIGHT, INERTIA OR<br/>LIKE MOTORS, TO MACHINES OR ENGINES FOR LIQUIDS COVERED BY<br/>SUBCLASSES F03B, F03D AND F03G

#### NOTE

This subclass constitutes an internal scheme for indexing only.

2200/00	Mathematical features	2210/132	Pumps with means for separating and
2200/10	Basic functions		evacuating the gaseous phase
2200/11	Sum	2210/14	• • Refrigerants with particular properties, e.g.
2200/12	Subtraction		HFC-134a
2200/13	Product	2210/16	• Air or water being indistinctly used as working
2200/14	• • Division		fluid, i.e. the machine can work equally with air or
2200/15	Inverse		water without any modification
2200/20	Special functions	2210/18	• Air and water being simultaneously used as working
2200/21	Root		fluid
2200/211	Square root	2210/20	• Properties
2200/212	Cubic root	2210/30	• Flow characteristics
2200/22	Power	2210/301	• with Mach-number kept constant along the flow
2200/221	Square power	2210/302	Pressure kept constant along the flow
2200/222	Cubic power	2210/40	• Flow geometry or direction
2200/23	• Logarithm	2210/401	• upwards due to the buoyancy of compressed air
2200/24	• • exponential	2210/402	• • Axial inlet and radial outlet
2200/25	Hyperbolic trigonometric, e.g. sinh, cosh, tanh	2210/403	Radial inlet and axial outlet
2200/26	trigonometric	2210/404	• • bidirectional, i.e. in opposite, alternating
2200/261	Sine		directions
2200/262	Cosine	2220/00	Application
2200/263	Tangent	2220/10	• in ram-jet engines or ram-jet driven vehicles
2200/264	Cotangent	2220/20	<ul> <li>within closed fluid conduits, e.g. pipes</li> </ul>
2200/204	<ul> <li>miscellaneous</li> </ul>	2220/25	<ul> <li>as advertisement</li> </ul>
2200/30	• odd	2220/20	• in turbines
2200/31	• • even	2220/301	in steam turbines
2200/32	• bigger/smaller	2220/301	in gas turbines
2200/33	biggest/smallest	2220/302	• • in ram-air turbines ("RATS")
2200/34	• • orgeost smallest	2220/31	• in water turbines
2200/35	· · last	2220/32	• in turbochargers
2200/30	•••••••••••••••••••••••••••••••••••••••	2220/40	<ul> <li>for auxiliary power units (APU's)</li> </ul>
2210/00	Working fluid	2220/50	<ul> <li>nor auxiliary power units (AFUS)</li> <li>making use of surplus or waste energy</li> </ul>
	NOTE	2220/602	with energy recovery turbines
		2220/602	<ul> <li>for domestic central heating or production of</li> </ul>
	Indexing codes of group <u>F05B 2210/00</u> can be	2220/004	electricity
	followed by a name for a specific working fluid	2220/61	• for hydrogen and/or oxygen production
	preceded by the "+" sign, e.g. <u>F05B 2210/11</u> +water.	2220/61	<ul> <li>for desalination</li> </ul>
	water.	2220/62	• for aeration
2210/10	• Kind or type	2220/04	<ul> <li>in combination with</li> </ul>
2210/11	• liquid, i.e. incompressible	2220/702	the other apparatus being a steam turbine
2210/12	. gaseous, i.e. compressible	2220/702	<ul> <li>the other apparatus being a steam turbine</li> <li>the other apparatus being a water turbine</li> </ul>
2210/13	• mixed, e.g. two-phase fluid	2220/703	<ul> <li>the other apparatus being a water turbine</li> <li>the other apparatus being a gas turbine</li> </ul>
		2220/704	• • the other apparatus being a gas turbine

2220/705 2220/706	<ul><li>the other apparatus being a wind turbine</li><li>an electrical generator</li></ul>	2230/604		ng positioning or alignment devices for gning or centering, e.g. pins
2220/7062	• • of the direct current (D.C.) type		-	ARNING
	of the alternating current (A.C.) type			Group <u>F05B 2230/604</u> is impacted by
	• • • • of the synchronous type			reclassification into group $F03D 13/108$ .
	• • • of the asynchronous type, i.e. induction type			Groups <u>F05B 2230/604</u> and <u>F03D 13/108</u>
	<ul> <li> Double fed induction generators (DFIGs)</li> <li> via a direct connection, i.e. a gearless</li> </ul>			should be considered in order to perform a
	transmission			complete search.
2220/7068	• • • equipped with permanent magnets	2230/606		ising maintaining alignment while permitting
2220/707 2220/708	<ul><li>of the linear type</li><li>Photoelectric means, i.e. photovoltaic or solar</li></ul>	2220/608		lifferential dilatation
2220/708	cells	2230/608		or adjusting the position or the alignment, e.g. vedges or excenters
2220/709	Piezoelectric means	2230/61		ng auxiliary equipment for lifting or holding
2230/00	Manufacture	2200,01		ARNING
	NOTE			Group F05B 2230/61 is impacted by
				reclassification into group $F03D 13/139$ .
	Manufacture comprises also treatment, assembly			Groups <u>F05B 2230/61</u> and <u>F03D 13/139</u>
	or disassembly methods, repairing, handling or the like.			should be considered in order to perform a
				complete search.
2230/10	• by removing material	2230/6102	<b></b> c	arried on a floating platform
2230/101	• by electrochemical methods			WARNING
2230/102 2230/103	<ul><li>by spark erosion methods</li><li>using lasers</li></ul>		7	
2230/103	<ul> <li>Micromachining</li> </ul>			Group <u>F05B 2230/6102</u> is impacted by
2230/20	<ul> <li>essentially without removing material</li> </ul>			reclassification into group $\underline{F03D \ 13/139}$ .
2230/21	• • by casting			Groups F05B 2230/6102 and F03D 13/139 should be considered in order to perform a
2230/211	• • by precision casting, e.g. microfusing or			complete search.
	investment casting			
2230/22	• • by sintering	2230/70	• Disas	sembly methods
2230/23	• • by permanently joining parts together		WAR	<u>NING</u>
2230/232	by welding		Gr	oup <u>F05B 2230/70</u> is impacted by
2230/233 2230/234	Electron beam welding     Laser welding		rec	classification into group F03D 80/011.
2230/234	Tig/Mig welding		Gr	roups <u>F05B 2230/70</u> and <u>F03D 80/011</u> should
2230/235	Diffusion bonding			considered in order to perform a complete
2230/237	• • • Brazing		sea	arch.
2230/238	Soldering	2230/80	. Repai	ring, retrofitting or upgrading methods
2230/239	Inertia or friction welding		WAR	RNING
2230/24	• • by extrusion			
2230/25	• • by forging			oup F05B 2230/80 is impacted by classification into groups F03D 80/501,
2230/26	• • by rolling			3D 80/502, F03D 80/504, F03D 80/505,
2230/30	• with deposition of material			3D 80/507 and F03D 80/509.
2230/31	• Layer deposition		Al	l groups listed in this Warning should be
2230/311 2230/312	<ul> <li>by torch or flame spray</li> <li>by plasma spray</li> </ul>			nsidered in order to perform a complete
2230/312	<ul> <li>by physical vapour deposition</li> </ul>		sea	arch.
2230/313	• • by physical vapour deposition	2230/90	. Coati	ng; Surface treatment (manufacture with
2230/311	. Heat treatment			ition of material $\underline{F05B}$ 2220/30)
2230/41	• • Hardening; Annealing	2240/00		
2230/50	. Building or constructing in particular ways	2240/00	Compo	nents
2230/502	• • using existing or "off the shelf" parts, e.g. using		<u>NOTE</u>	
	standardised turbocharger elements		Com	ponents are the basic elements of
2230/60	• Assembly methods		const	truction.
2230/601	• using limited numbers of standard modules which can be adapted by machining	2240/10	. Stator	"S
	can be adapted by machining	2240/11		oud seal segments

• Fluid guiding means, e.g. vanes	22
WARNING	22 22
Group <u>F05B 2240/12</u> is impacted by reclassification into group <u>F03D 1/046</u> .	
Groups F05B 2240/12 and F03D 1/046 should be considered in order to perform a complete search.	
• • Baffles or ribs	
WARNING	
Group F05B 2240/121 is impacted by reclassification into group F03D 1/046. Groups F05B 2240/121 and F03D 1/046 should be considered in order to perform a complete search.	22
• • Vortex generators, turbulators, or the like, for mixing (by creating turbulence <u>F05B 2260/222</u> )	
WARNING	
Group <u>F05B 2240/122</u> is impacted by reclassification into group <u>F03D 1/046</u> .	
Groups F05B 2240/122 and F03D 1/046 should be considered in order to perform a complete search.	22
Nozzles	
WARNING	
Group <u>F05B 2240/123</u> is impacted by reclassification into group <u>F03D 1/041</u> .	
Groups F05B 2240/123 and F03D $1/041$ should be considered in order to perform a complete search.	22
• • • Plug nozzles	22
WARNING	22
Group F05B 2240/1231 is impacted by reclassification into group F03D 1/041. Groups F05B 2240/1231 and F03D 1/041 should be considered in order to perform a complete search.	22
• Cascades, i.e. assemblies of similar profiles acting in parallel	
WARNING	
Group F05B 2240/124 is impacted by reclassification into group F03D 1/051.	22
Groups F05B 2240/124 and F03D 1/051 should be considered in order to perform a complete search.	
• to collect or cause flow towards or away from turbines	
WARNING	22
Group <u>F05B 2240/13</u> is impacted by reclassification into groups <u>F03D 1/041</u> and <u>F03D 1/042</u> .	22 22
Groups F05B 2240/13, F03D 1/041 and F03D 1/042 should be considered in order to perform a complete search.	
	<ul> <li>WARNING         <ul> <li>Group E05B 2240/12 is impacted by reclassification into group F03D 1/046.</li> <li>Groups F05B 2240/12 and F03D 1/046 should be considered in order to perform a complete search.</li> <li>Baffles or ribs</li> <li>WARNING                 Group F05B 2240/121 is impacted by reclassification into group F03D 1/046.</li>                 Groups F05B 2240/121 is impacted by reclassification into group F03D 1/046.</ul></li>                 Groups F05B 2240/121 and F03D 1/046.                 Groups F05B 2240/121 and F03D 1/046.                 Group F05B 2240/122 is impacted by reclassification into group F03D 1/046.                 Group F05B 2240/122 is impacted by reclassification into group F03D 1/046.                  Groups F05B 2240/122 and F03D 1/046.                  Groups F05B 2240/122 and F03D 1/046.                  Groups F05B 2240/123 is impacted by reclassification into group F03D 1/041.                 Group F05B 2240/123 is impacted by reclassification into group F03D 1/041.                  Group F05B 2240/123 is impacted by reclassification into group F03D 1/041.                  Group F05B 2240/123 is impacted by reclassification into group F03D 1/041.                  Group F05B 2240/1231 is impacted by reclassification into group F03D 1/041.                  Groups F05B 2240/1231 is impacted by reclassification into group F03D 1/041.                  Groups F05B 2240/1231 is impacted by reclassification into group F03D 1/041.                  Groups F05B 2240/1231 is impacted by reclassification into group F03D 1/041.                  Groups F05B 2240/124 is impacted by reclassification into group F03D 1/041.                  Groups F05B 2240/124 is impacted by reclassification into group F03D 1/051.                  Groups F05B 2240/124 is impacted by reclassification into group F03D 1/051.                   Groups F05B 2240/124 is im</ul>

	2240/131 2240/132 2240/133	•••• cro	r means of vertical structures, i.e. chimneys eating a vortex or tornado effect th a convergent-divergent guiding structure, g. a Venturi conduit
		-	ARNING
1		<u></u>	Group F05B 2240/133 is impacted by reclassification into group F03D 1/044. Groups F05B 2240/133 and F03D 1/044 should be considered in order to perform a complete search.
	2240/14		ngs, housings, nacelles, gondels or the like, ecting or supporting assemblies there within
		WA	RNING
<u>2</u> )		re F F A	Froup F05B 2240/14 is impacted by eclassification into groups F03D 1/101, 03D 1/125, F03D 1/141, F03D 1/165, 03D 1/181, F03D 1/188, F03D 80/601 and 03D 80/602. Il groups listed in this Warning should be onsidered in order to perform a complete
			earch.
	2240/142	••• in	the form of a standard ISO container
		W	ARNING
			Group <u>F05B 2240/142</u> is impacted by reclassification into groups <u>F03D 1/101</u> , <u>F03D 1/125</u> , F03D 1/141, F03D 1/165, <u>F03D 1/181</u> and <u>F03D 1/188</u> .
			All groups listed in this Warning should be considered in order to perform a complete search.
	2240/20	. Rotors	
	2240/201 2240/202		g the Magnus-effect adjustable area of intercepted fluid
	2240/202		means of telescoping blades
			ARNING
<u>l</u>		_	Group <u>F05B 2240/2021</u> is impacted by reclassification into groups <u>F03D 3/063</u> and <u>F03D 7/0237</u> .
			Groups F05B 2240/2021, F03D 3/063 and F03D 7/0237 should be considered in order to perform a complete search.
	2240/2022	•••• by	means of teetering or coning blades
		W	ARNING
			Group F05B 2240/2022 is impacted by reclassification into group F03D 7/0239. Groups F05B 2240/2022 and F03D 7/0239 should be considered in order to perform a complete search.
	2240/2023	by	means of radially reefing blades
	2240/21		vind turbines

2240/211 . . . with vertical axis

2240/212	• • • • of the Darrieus type
	WARNING
	Group F05B 2240/212 is impacted by reclassification into group F03D 3/011.
	Groups F05B 2240/212 and F03D 3/011 should be considered in order to perform a complete search.
2240/213	of the Savonius type
	WARNING
	Group F05B 2240/213 is impacted by reclassification into group F03D 3/009. Groups F05B 2240/213 and F03D 3/009 should be considered in order to perform a complete search.
2240/214	•••• of the Musgrove or "H"-type
	WARNING
	Group F05B 2240/214 is impacted by reclassification into group F03D 3/011.
	Groups F05B 2240/214 and F03D 3/011 should be considered in order to perform a complete search.
2240/215	of the panemone or "vehicle ventilator" type
	WARNING
	Group F05B 2240/215 is impacted by reclassification into group F03D 3/009. Groups F05B 2240/215 and F03D 3/009 should be considered in order to perform a complete search.
2240/216	of the anemometer type
	WARNING
	Group F05B 2240/216 is impacted by reclassification into group F03D 3/009. Groups F05B 2240/216 and F03D 3/009 should be considered in order to perform a complete search.
2240/217	•••• of the crossflow- or "Banki"- or "double
2240/218	action" type •••• with horizontally hinged vanes
2240/210	WARNING
	Group F05B 2240/218 is impacted by
	reclassification into groups F03D $3/066$ , F03D $3/067$ and F03D $3/068$ .
	All groups listed in this Warning should be considered in order to perform a complete search.
2240/221	• • • with horizontal axis
2240/2211	• • • of the multibladed, low speed, e.g. "American farm" type
2240/2212	• • • • perpendicular to wind direction
2240/2213	• • • • and with the rotor downwind from the yaw
2240/231	<ul><li>pivot axis</li><li>driven by aerodynamic lift effects</li></ul>
2240/232	• • • driven by drag
2240/24	• for turbines
2240/241	• • • of impulse type

2240/2411 2240/242 2240/243 2240/244 2240/30	<ul> <li>Pelton type</li> <li>of reaction type</li> <li>of the Archimedes screw type</li> <li>of the cross-flow, e.g. Banki, Ossberger type</li> <li>Characteristics of rotor blades, i.e. of any element transforming dynamic fluid energy to or from</li> </ul>
2240/30	
	WARNING

Group F05B 2240/30 is impacted by reclassification into groups F03D 1/0641 and F03D 1/0685.

Groups F05B 2240/30, F03D 1/0641 and F03D 1/0685 should be considered in order to perform a complete search.

2240/301 . . Cross-section characteristics

#### WARNING

Group F05B 2240/301 is impacted by reclassification into groups F03D 1/0642, F03D 1/0643, F03D 1/0645, F03D 1/0647, F03D 1/0648, F03D 1/0649 and F03D 1/06495.

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

2240/302 . . . Segmented or sectional blades

#### WARNING

Group F05B 2240/302 is impacted by reclassification into group F03D 1/0677. Groups F05B 2240/302 and F03D 1/0677 should be considered in order to perform a complete search.

2240/303 . . . Details of the leading edge

#### WARNING

Group F05B 2240/303 is impacted by reclassification into group F03D 1/0643. Groups F05B 2240/303 and F03D 1/0643 should be considered in order to perform a complete search.

. . . Details of the trailing edge

#### WARNING

Group F05B 2240/304 is impacted by reclassification into group F03D 1/0645. Groups F05B 2240/304 and F03D 1/0645 should be considered in order to perform a complete search.

2240/3042 . . . Serrated trailing edge

#### WARNING

Group F05B 2240/3042 is impacted by reclassification into group F03D 1/0645. Groups F05B 2240/3042 and F03D 1/0645 should be considered in order to perform a complete search.

F05B	
2240/305 Flaps, slats or spoilers	2240/312 capable of being reefed
WARNING	WARNING
Group F05B 2240/305 is impacted by reclassification into groups F03D $1/06495$ and F03D $1/0685$ .	Group <u>F05B 2240/312</u> is impacted by reclassification into group <u>F03D 1/0648</u> . Groups <u>F05B 2240/312</u> and <u>F03D 1/0648</u>
Groups F05B 2240/305, F03D 1/06495 and F03D 1/0685 should be considered in order to perform a complete search.	should be considered in order to perform a complete search.
2240/3052 adjustable	2240/3121 around an axis orthogonal to rotor rotational axis
WARNING	WARNING
Group F05B 2240/3052 is impacted by reclassification into groups F03D 1/06495 and F03D 1/0685.	Group F05B 2240/3121 is impacted by reclassification into group F03D 1/0648.
Groups F05B 2240/3052, F03D 1/06495 and F03D 1/0685 should be considered in order to perform a complete search.	Groups <u>F05B 2240/3121</u> and <u>F03D 1/0648</u> should be considered in order to perform a complete search.
2240/306 Surface measures	2240/313 with adjustable flow intercepting area (F05B 2240/312 takes precedence)
WARNING	WARNING
Group <u>F05B 2240/306</u> is impacted by reclassification into groups <u>F03D 1/0649</u> and <u>F03D 1/06495</u> .	Group <u>F05B 2240/313</u> is impacted by reclassification into group <u>F03D 1/0648</u> .
Groups F05B 2240/306, F03D 1/0649 and F03D 1/06495 should be considered in order to perform a complete search.	Groups F05B 2240/313 and F03D 1/0648 should be considered in order to perform a complete search.
2240/3062 Vortex generators	2240/32 with roughened surface
WARNING	WARNING
Group <u>F05B 2240/3062</u> is impacted by reclassification into groups <u>F03D 1/0649</u> and F03D 1/06495.	Group <u>F05B 2240/32</u> is impacted by reclassification into group <u>F03D 1/0649</u> .
Groups F05B 2240/3062, F03D 1/0649 and F03D 1/06495 should be considered	Groups F05B 2240/32 and F03D 1/0649 should be considered in order to perform a complete search.
in order to perform a complete search. 2240/307 Blade tip, e.g. winglets	2240/33 • Shrouds which are part of or which are rotating with the rotor
WARNING	WARNING
Group F05B 2240/307 is impacted by reclassification into groups F03D 1/0642 and F03D 1/0687. Groups F05B 2240/307, F03D 1/0642 and F03D 1/0687 should be considered in order	Group F05B 2240/33 is impacted by reclassification into group F03D 1/0606. Groups F05B 2240/33 and F03D 1/0606 should be considered in order to perform a complete search.
to perform a complete search.	. Multiple rotors
2240/31 of changeable form or shape	2240/372 coaxially arranged
WARNING	2240/374 Auxiliary rotors attached to blades of main rotor
Group F05B 2240/31 is impacted by reclassification into group F03D 1/0648.	<ul><li>2240/40 . Use of a multiplicity of similar components</li><li>2240/50 . Bearings</li></ul>
Groups <u>F05B 2240/31</u> and <u>F03D 1/0648</u> should be considered in order to perform a	WARNING
complete search.	Group <u>F05B 2240/50</u> is impacted by reclassification into groups <u>F03D 80/701</u> and
2240/311 flexible or elastic	F03D 80/703.

WARNING

Group F05B 2240/311 is impacted by reclassification into group F03D 1/0648. Groups F05B 2240/311 and F03D 1/0648 should be considered in order to perform a complete search.

2240/51 magnetic	2240/63 . Glands for admission or removal of fluids from shafts
WARNING	2240/70 • Slinger plates or washers
Group F05B 2240/51 is impacted by	2240/80 • Platforms for stationary or moving blades
reclassification into groups F03D 80/701 and	2240/801 cooled platforms
<u>F03D 80/703</u> .	2240/85 • Electrical connection arrangements
Groups F05B 2240/51, F03D 80/701 and	
F03D 80/703 should be considered in order to	WARNING
perform a complete search.	Group <u>F05B 2240/85</u> is impacted by reclassification into group <u>F03D 80/301</u> .
2240/511 with permanent magnets	Groups <u>F05B 2240/85</u> and <u>F03D 80/301</u> should
WARNING	be considered in order to perform a complete
Group F05B 2240/511 is impacted by	search.
reclassification into groups <u>F03D 80/701</u>	2240/90 . Mounting on supporting structures or systems
and <u>F03D 80/703</u> .	2240/91 on a stationary structure
Groups <u>F05B 2240/511</u> , <u>F03D 80/701</u> and	2240/911 already existing for a prior purpose
F03D 80/703 should be considered in order	2240/9111 which is a chimney
to perform a complete search.	2240/9112 which is a building
2240/515 electromagnetic	2240/9113 which is a roadway, rail track, or the like for
C C	recovering energy from moving vehicles
WARNING	2240/912 on a tower
Group <u>F05B 2240/515</u> is impacted by	WARNING
reclassification into groups F03D 80/701 and F03D 80/703.	
	Group F05B 2240/912 is impacted by reclassification into groups F03D 13/201
Groups <u>F05B 2240/515</u> , <u>F03D 80/701</u> and	and F03D 13/202.
F03D 80/703 should be considered in order to perform a complete search.	
to perform a complete search.	Groups F05B 2240/912, F03D 13/201 and F03D 13/202 should be considered in order
2240/52 . Axial thrust bearings	to perform a complete search.
WARNING	
	2240/9121 on a lattice tower
Group F05B 2240/52 is impacted by reclassification into groups F03D 80/701 and	WARNING
F03D 80/703.	Group F05B 2240/9121 is impacted by
Groups <u>F05B</u> 2240/52, F03D 80/701 and	reclassification into group F03D 13/203.
F03D 80/703 should be considered in order to	Groups F05B 2240/9121 and
perform a complete search.	F03D $13/203$ should be considered in
	order to perform a complete search.
2240/53 Hydrodynamic or hydrostatic bearings	
WARNING	2240/913 on a mast
Group F05B 2240/53 is impacted by	WARNING
reclassification into groups $F03D 80/701$ and	Group F05B 2240/913 is impacted by
F03D 80/703.	reclassification into group F03D 13/2005.
Groups F05B 2240/53, F03D 80/701 and	Groups F05B 2240/913 and F03D 13/2005
FO3D $80/703$ should be considered in order to	should be considered in order to perform a
perform a complete search.	complete search.
2240/54 . Radial bearings	2240/914 on an inflatable structure
WARNING	2240/915 which is vertically adjustable
Group F05B 2240/54 is impacted by	2240/9151 telescopically
reclassification into groups $F03D 80/701$ and	2240/9152 by being hinged
F03D 80/703.	2240/91521 at ground level
Groups F05B 2240/54, F03D 80/701 and	2240/916 with provision for hoisting onto the structure
F03D $80/703$ should be considered in order to	2240/917 attached to cables
perform a complete search.	WARNING
2240/57 • Seals	Group F05B 2240/917 is impacted by
	reclassification into group F03D 9/322.
2240/571 . Brush seals	
	Groups F05B 2240/917 and F03D 9/322
2240/571 . Brush seals	

2240/61 . . hollow 2240/62 . . flexible complete search.

2240/9172 of kite type with traction and retraction	2240/93 on a structure floating on a liquid surf	ace
WARNING	WARNING	
Group F05B 2240/9172 is impacted by reclassification into group F03D 5/015. Groups F05B 2240/9172 and F03D 5/015 should be considered in order to perform a complete search.	Group F05B 2240/93 is impacted l reclassification into groups F03D F F03D 7/0202. Groups F05B 2240/93, F03D 13/2 F03D 7/0202 should be considered	<u>13/256</u> and <u>56</u> and
2240/9174 of kite type with a turbine and a flying pattern	perform a complete search. 2240/931 which is a vehicle	
WARNING	WARNING	
		11
Group <u>F05B 2240/9174</u> is impacted by reclassification into group <u>F03D 9/324</u> .	Group <u>F05B 2240/931</u> is impact reclassification into groups <u>F031</u> and F03D 7/0202	•
Groups <u>F05B 2240/9174</u> and <u>F03D 9/324</u> should be considered in order to perform a complete search.	and F03D 7/0202. Groups F05B 2240/931, F03D 1 F03D 7/0202 should be consider to perform a complete search.	
2240/9176 Wing, kites or buoyant bodies with a turbine		
attached without flying pattern	2240/932 which is a catamaran-like structure	
WARNING	WARNING	
Group <u>F05B 2240/9176</u> is impacted by reclassification into group <u>F03D 9/322</u> . Groups <u>F05B 2240/9176</u> and <u>F03D 9/322</u> should be considered in order to perform a complete search.	Group F05B 2240/932 is impact reclassification into groups F03I and F03D 7/0202. Groups F05B 2240/932, F03D 1 F03D 7/0202 should be consider	<u>3/256</u> and
on an airbourne structure	to perform a complete search.	
WARNING	on a movable wheeled structure	
Group <u>F05B 2240/92</u> is impacted by	2240/941 which is a land vehicle	
reclassification into group $\frac{F03D}{9/322}$ .	2240/95 offshore	
Groups F05B 2240/92 and F03D 9/322 should	2240/96• as part of a wind turbine farm2240/965• as part of a water turbine farm	
be considered in order to perform a complete	2240/903 • as part of a water turbine failin 2240/97 • on a submerged structure	
search.	2240/98 ••• on a subinerged structure	
2240/921 kept aloft due to aerodynamic effects	2240/99 • characterised by colour or colour pattern	15
	· ·	
WARNING	2250/00 Geometry	
Group <u>F05B 2240/921</u> is impacted by reclassification into group <u>F03D 9/322</u> .	<u>NOTE</u> Geometry indicates the shape or form o	of a
Groups F05B 2240/921 and F03D 9/322 should be considered in order to perform a complete search.	component or the configuration or arran components in a machine or in a plant.	
-	2250/02 • variable	
2240/922 kept aloft due to buoyancy effects	. two-dimensional	
WARNING	2250/11 . triangular	
Group F05B 2240/922 is impacted by	2250/12 . rectangular	
reclassification into group $F03D 9/322$ .	2250/121 square	
Groups F05B 2240/922 and F03D 9/322	2250/13 • trapezial	
should be considered in order to perform a	2250/131 polygonal	
complete search.	2250/132 hexagonal	
2240/923 which is a vehicle	2250/14 . elliptical 2250/141 . circular	
	2250/141 circular 2250/15 spiral	
WARNING	2250/16 • parabolic	
Group F05B 2240/923 is impacted by	2250/17 • parabolic	
reclassification into group F03D 9/322.	2250/18 • patterned	
Groups F05B 2240/923 and F03D 9/322	2250/181 ridged	
should be considered in order to perform a	2250/182 crenellated, notched	
complete search.	2250/183 zigzag	

2250/184. . . sinusoidal2250/19. . machined; miscellaneous

2250/191	• • • perforated			
2250/192	beveled			
2250/193	• • • milled			
2250/20	• three-dimensional			
2250/21	• • pyramidal			
2250/22	• • parallelepipedic			
2250/221	• • • cubic			
2250/23	• • prismatic			
2250/231	• • cylindrical			
2250/232	conical			
2250/24	• • ellipsoidal			
2250/241	• • • spherical			
2250/25	• • helical			
2250/26	paraboloidal			
2250/27	hyperboloidal			
2250/27	• patterned			
2250/281	• • • patterned			
2250/281	Cubic pattern			
2250/282	Honeycomb			
2250/285	machined; miscellaneous			
	, ,			
2250/291	•			
2250/292	• • • tapered			
2250/293	• • • lathed, e.g. rotation symmetrical			
2250/30	• Arrangement of components			
2250/31	• according to the direction of their main axis or their axis of rotation			
2250/211				
2250/311	• • the axes being in line			
2250/312	• • • the axes being parallel to each other			
2250/313	• • • the axes being perpendicular to each other			
2250/314	• • • the axes being inclined in relation to each other			
2250/315	• • the main axis being substantially vertical			
2250/32	• according to their shape			
2250/321	• • • asymptotic			
2250/322	tangential			
2250/323	• • • convergent			
2250/324	divergent			
2250/33	• symmetrical			
2250/34	• translated			
2250/35	• rotated			
2250/36	• • in inner-outer relationship, e.g. shaft-bearing			
2250/40	arrangements			
2250/40	• Movement of component			
2250/41	• • with one degree of freedom			
2250/411	• • • in rotation			
2250/42	• with two degrees of freedom			
2250/43	• • with three degrees of freedom			
2250/44	• • one element moving inside another one, e.g.			
	wave-operated member (wom) moving inside another member (rem)			
2250/50 . Inlet or outlet				
2250/50	Inlet			
2250/501	<ul> <li>augmenting, i.e. with intercepting fluid flow</li> </ul>			
2230/3011	cross sectional area greater than the rest of the			
	machine behind the inlet			
	WARNING			

#### WARNING

Group F05B 2250/5011 is impacted by reclassification into group F03D 1/041. Groups F05B 2250/5011 and F03D 1/041 should be considered in order to perform a complete search. 2250/5012 . . . concentrating only, i.e. with intercepting fluid flow cross sectional area not greater than the rest of the machine behind the inlet

#### WARNING

Group F05B 2250/5012 is impacted by reclassification into group F03D 1/044. Groups F05B 2250/5012 and F03D 1/044 should be considered in order to perform a complete search.

## 2250/502 . . Outlet

2250/502	• • Outlet
2250/503	• • of regenerative pumps
2250/60	• Structure; Surface texture
2250/61	• • corrugated
2250/611	• • • undulated
2250/62	• • smooth
2250/621	• • • polished
2250/70	• Shape
2250/71	curved
2250/711	• • • convex
2250/712	concave
2250/713	• • • inflexed
2250/72	• • symmetric
2250/73	• • asymmetric
2250/80	. Size or power range of the machines
2250/82	Micromachines
2250/84	. Nanomachines (Nanotechnology for interacting,
	sensing or actuating <u>B82Y 15/00</u> )
2250/86	• • Megamachines
2260/00	Function
2260/02	• Transport, e.g. specific adaptations or devices
	for conveyance (transport of wind turbines or
	equipments therefore F03D 13/40)
2260/04	• Deployment, e.g. installing underwater structures
2260/10	Particular cycles
2260/20	• Heat transfer, e.g. cooling
	WARNING
	Group F05B 2260/20 is impacted by
	reclassification into groups F03D 80/601 and
	<u>F03D 80/602</u> .
	Groups F05B 2260/20, F03D 80/601 and
	F03D 80/602 should be considered in order to
	perform a complete search.
2260/201	• • by impingement of a fluid
2260/202	• • by film cooling
2260/203	• • by transpiration cooling
2260/205	• Cooling fluid recirculation, i.e. after having
	cooled one or more components the cooling
	fluid is recovered and used elsewhere for other
	purposes
	WARNING
	Group F05B 2260/205 is impacted by
	realessification into group E02D 80/602

reclassification into group F03D 80/602. Groups F05B 2260/205 and F03D 80/602 should be considered in order to perform a complete search.

2260/207	• • using a phase changing mass, e.g. heat absorbing	2260/30 • Retaining components in desired mutual position
	by melting or boiling	WARNING
	<u>WARNING</u> Group <u>F05B 2260/207</u> is impacted by	Group <u>F05B 2260/30</u> is impacted by reclassification into group <u>F03D 1/066</u> .
	reclassification into group $\underline{F03D} \ \underline{80/602}$ . Groups $\underline{F05B} \ \underline{2260/207}$ and $\underline{F03D} \ \underline{80/602}$ .	Groups F05B 2260/30 and F03D $1/066$ should be considered in order to perform a complete
	should be considered in order to perform a complete search.	search.
	-	2260/301 . Retaining bolts or nuts
2260/208	<ul> <li>using heat pipes</li> <li>using vortex tubes</li> </ul>	WARNING
2260/209 2260/211	<ul> <li>using vortex tubes</li> <li>by intercooling, e.g. during a compression cycle</li> </ul>	Group F05B 2260/301 is impacted by
2260/211	••••••••••••••••••••••••••••••••••••••	reclassification into group F03D 1/066.
2260/221	• Improvement of heat transfer	Groups F05B 2260/301 and F03D 1/066
	WARNING	should be considered in order to perform a complete search.
	Group <u>F05B 2260/221</u> is impacted by reclassification into groups <u>F03D 80/601</u> and	2260/3011 of the frangible or shear type
	<u>F03D 80/602</u> .	WARNING
	Groups <u>F05B 2260/221</u> , <u>F03D 80/601</u> and <u>F03D 80/602</u> should be considered in order to	Group F05B 2260/3011 is impacted by reclassification into group F03D 1/066.
2260/222	<ul><li>perform a complete search.</li><li>by creating turbulence</li></ul>	Groups <u>F05B 2260/3011</u> and <u>F03D 1/066</u> should be considered in order to perform a
	WARNING	complete search.
		2260/302 by means of magnetic or electromagnetic forces
	Group <u>F05B 2260/222</u> is impacted by reclassification into groups <u>F03D 80/601</u>	2260/303 with a bayonet coupling
	and $\frac{F03D 80/602}{2}$ .	2260/304 . Balancing of radial or axial forces on regenerative
	Groups F05B 2260/222, F03D 80/601 and	rotors
	F03D 80/602 should be considered in order	• Reducing friction between regenerative impeller discs and casing walls
	to perform a complete search.	2260/31 . Locking rotor in position
2260/224	• • • by increasing the heat transfer surface	
	WARNING	<u>WARNING</u>
	Group F05B 2260/224 is impacted by	Group <u>F05B 2260/31</u> is impacted by reclassification into group <u>F03D 80/505</u> .
	reclassification into groups <u>F03D 80/601</u> and <u>F03D 80/602</u> .	Groups F05B 2260/31 and F03D 80/505 should be considered in order to perform a
	Groups <u>F05B 2260/224</u> , <u>F03D 80/601</u> and	complete search.
	F03D 80/602 should be considered in order	-
	to perform a complete search.	2260/40. Transmission of power2260/402. through friction drives
2260/2241	• • • using fins or ribs	
	WARNING	<u>WARNING</u>
	Group F05B 2260/2241 is impacted by	Group <u>F05B 2260/402</u> is impacted by reclassification into group <u>F03D 15/201</u> .
	reclassification into groups F03D 80/601 and F03D 80/602.	Groups <u>F05B 2260/402</u> and <u>F03D 15/201</u> should be considered in order to perform a
	Groups <u>F05B 2260/2241</u> , <u>F03D 80/601</u> and <u>F03D 80/602</u> should be considered in	complete search. 2260/4021 through belt drives
	order to perform a complete search.	
2260/231	• Preventing heat transfer	WARNING
2260/232	• characterised by the cooling medium	Group F05B 2260/4021 is impacted by
2260/233	• • the medium being steam	reclassification into group F03D 15/201.
2260/24	• for draft enhancement in chimneys, using solar or other heat sources	Groups <u>F05B 2260/4021</u> and <u>F03D 15/201</u> should be considered in order to perform a complete search.

2260/4022 through endless chains	2260/502 involving springs
WARNING	WARNING
Group F05B 2260/4022 is impacted by reclassification into group F03D 15/201. Groups F05B 2260/4022 and F03D 15/201 should be considered in order to perform a complete search.	Group F05B 2260/502 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664. Groups F05B 2260/502, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search
2260/4023 through a friction clutch	perform a complete search.
WARNING	2260/503 • • using gears
Group F05B 2260/4023 is impacted by reclassification into group F03D 15/201. Groups F05B 2260/4023 and F03D 15/201 should be considered in order to perform a complete search.	WARNING Group F05B 2260/503 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664. Groups F05B 2260/503, F03D 1/0662 and
<ul><li>2260/403 through the shape of the drive components</li><li>2260/4031 as in toothed gearing</li></ul>	F03D 1/0664 should be considered in order to perform a complete search.
2260/40311 of the epicyclic, planetary or differential type	2260/5032 of the bevel or angled type
WARNING	WARNING
Group F05B 2260/40311 is impacted by reclassification into group F03D 15/101. Groups F05B 2260/40311 and F03D 15/101 should be considered in order to perform a complete search.	Group F05B 2260/5032 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664. Groups F05B 2260/5032, F03D 1/0662 and F03D 1/0664 should be considered in order
2260/40312 Ratchet wheels	to perform a complete search.
2260/404 . through magnetic drive coupling	2260/504 using flat or V-belts and pulleys
2260/4041 the driven magnets encircling the driver	WARNING
magnets	Group F05B 2260/504 is impacted by
2260/406 through hydraulic systems WARNING	reclassification into groups F03D 1/0662 and
WARNING Group F05B 2260/406 is impacted by reclassification into group F03D 15/202. Groups F05B 2260/406 and F03D 15/202	
WARNING Group F05B 2260/406 is impacted by reclassification into group F03D 15/202. Groups F05B 2260/406 and F03D 15/202 should be considered in order to perform a	reclassification into groups <u>F03D 1/0662</u> and <u>F03D 1/0664</u> . Groups <u>F05B 2260/504</u> , <u>F03D 1/0662</u> and <u>F03D 1/0664</u> should be considered in order to
WARNINGGroup F05B 2260/406 is impacted by reclassification into group F03D 15/202.Groups F05B 2260/406 and F03D 15/202 should be considered in order to perform a complete search.	reclassification into groups <u>F03D 1/0662</u> and <u>F03D 1/0664</u> . Groups <u>F05B 2260/504</u> , <u>F03D 1/0662</u> and <u>F03D 1/0664</u> should be considered in order to perform a complete search.
WARNING         Group F05B 2260/406 is impacted by reclassification into group F03D 15/202.         Groups F05B 2260/406 and F03D 15/202 should be considered in order to perform a complete search.         2260/407       • through piezoelectric conversion         2260/408       • through magnetohydrodynamic conversion         2260/42       • Storage of energy         2260/421       • in the form of rotational kinetic energy, e.g. in flywheels	<ul> <li>reclassification into groups F03D 1/0662 and F03D 1/0664.</li> <li>Groups F05B 2260/504, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.</li> <li>2260/505 . using chains and sprockets; using toothed belts WARNING</li> <li>Group F05B 2260/505 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664.</li> <li>Groups F05B 2260/505, F03D 1/0662 and F03D 1/0664 should be considered in order to groups F03D 1/0664.</li> </ul>
WARNINGGroup F05B 2260/406 is impacted by reclassification into group F03D 15/202. Groups F05B 2260/406 and F03D 15/202 should be considered in order to perform a complete search.2260/407 through piezoelectric conversion 2260/4082260/408 through magnetohydrodynamic conversion 2260/4212260/421 in the form of rotational kinetic energy, e.g. in flywheels2260/422 in the form of potential energy, e.g. pressurized or pumped fluid	<ul> <li>reclassification into groups F03D 1/0662 and F03D 1/0664.</li> <li>Groups F05B 2260/504, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.</li> <li>2260/505 . using chains and sprockets; using toothed belts WARNING</li> <li>Group F05B 2260/505 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664.</li> <li>Groups F05B 2260/505, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.</li> </ul>
WARNINGGroup F05B 2260/406 is impacted by reclassification into group F03D 15/202. Groups F05B 2260/406 and F03D 15/202 should be considered in order to perform a complete search.2260/407• • through piezoelectric conversion2260/408• • through piezoelectric conversion2260/42• • through magnetohydrodynamic conversion2260/42• • through magnetohydrodynamic conversion2260/42• • in the form of rotational kinetic energy, e.g. in flywheels2260/422• • in the form of potential energy, e.g. pressurized or pumped fluid2260/50• Kinematic linkage, i.e. transmission of position	<ul> <li>reclassification into groups F03D 1/0662 and F03D 1/0664.</li> <li>Groups F05B 2260/504, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.</li> <li>2260/505 • • using chains and sprockets; using toothed belts WARNING</li> <li>Group F05B 2260/505 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664.</li> <li>Groups F05B 2260/505, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.</li> <li>2260/506 • • using cams or eccentrics</li> </ul>
WARNINGGroup F05B 2260/406 is impacted by reclassification into group F03D 15/202. Groups F05B 2260/406 and F03D 15/202 should be considered in order to perform a complete search.2260/407 through piezoelectric conversion 2260/4082260/408 through magnetohydrodynamic conversion 2260/4212260/421 in the form of rotational kinetic energy, e.g. in 	<ul> <li>reclassification into groups F03D 1/0662 and F03D 1/0664.</li> <li>Groups F05B 2260/504, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.</li> <li>2260/505 . using chains and sprockets; using toothed belts WARNING</li> <li>Group F05B 2260/505 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664.</li> <li>Groups F05B 2260/505, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.</li> </ul>

2260/507 using servos, independent actuators, etc.	2260/77 • the adjusting mechanism driven or triggered by
WARNING	centrifugal forces
Group F05B 2260/507 is impacted by	WARNING
reclassification into groups $\underline{F03D 1/0662}$ and $\underline{F03D 1/0664}$ .	Group F05B 2260/77 is impacted by reclassification into groups F03D 1/0664 and F03D 1/0667
Groups F05B 2260/507, F03D 1/0662 and F03D 1/0664 should be considered in order to	<u>F03D 1/0667</u> . Groups <u>F05B 2260/77</u> , <u>F03D 1/0664</u> and
perform a complete search.	F03D 1/0667 should be considered in order to
2260/60 • Fluid transfer	perform a complete search.
2260/601 . using an ejector or a jet pump	2260/78 • • the adjusting mechanism driven or triggered by
2260/602 . Drainage	aerodynamic forces
2260/603 of leakage having past a seal (seals	WARNING
<u>F05B 2240/57; glands F05B 2240/63</u> ) 2260/604 • Vortex non-clogging type pumps	Group F05B 2260/78 is impacted by
2260/604 • Voltex holi-clogging type pumps 2260/63 • Preventing clogging or obstruction of flow paths	reclassification into groups F03D 1/0664 and
by dirt, dust, or foreign particles	<u>F03D 1/0667</u> .
2260/64 . Aeration, ventilation, dehumidification or	Groups F05B 2260/78, F03D 1/0664 and F03D 1/0667 should be considered in order to
moisture removal of closed spaces	perform a complete search.
2260/70 • Adjusting of angle of incidence or attack of rotating blades	
	2260/79 • Bearing, support or actuation arrangements therefor
WARNING	
Group $\underline{F05B} \ \underline{2260/70}$ is impacted by	WARNING
reclassification into groups F03D 1/0664 and F03D 1/0667.	Group F05B 2260/79 is impacted by $E_{100}$ is impacted by
Groups <u>F05B 2260/70</u> , <u>F03D 1/0664</u> and	reclassification into groups <u>F03D 1/0664</u> , F03D 1/0667, F03D 1/0669, F03D 1/0671 and
FO3D $1/0667$ should be considered in order to	<u>F03D 80/701</u> .
perform a complete search.	All groups listed in this Warning should be
2260/71 as a function of flow velocity	considered in order to perform a complete
2260/72 by turning around an axis parallel to the rotor	search.
centre line	2260/80 . Diagnostics
2260/74 • by turning around an axis perpendicular the rotor centre line	WARNING
2260/75 • the adjusting mechanism not using auxiliary	Group F05B 2260/80 is impacted by
power sources, e.g. servos	reclassification into groups F03D 17/001,
WARNING	F03D 17/004, F03D 17/005, F03D 17/006,
Group F05B 2260/75 is impacted by	F03D 17/0065, F03D 17/009, F03D 17/011, F03D 17/014, F03D 17/015, F03D 17/027,
reclassification into groups F03D 1/0664 and	F03D 17/028, F03D 17/032, F03D 17/034 and
<u>F03D 1/0667</u> .	<u>F03D 17/036</u> .
Groups F05B 2260/75, F03D 1/0664 and	All groups listed in this Warning should be
F03D 1/0667 should be considered in order to perform a complete search.	considered in order to perform a complete search.
	scarcii.
2260/76 • the adjusting mechanism using auxiliary power	2260/82 . Forecasts
sources	WARNING
WARNING	Group F05B 2260/82 is impacted by
Group F05B 2260/76 is impacted by	reclassification into groups F03D 17/005,

Group <u>F05B 2260/76</u> is impacted by reclassification into groups <u>F03D 1/0664</u>, <u>F03D 1/0667</u>, <u>F03D 1/0669</u> and <u>F03D 1/0671</u>.

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

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

F03D 17/006 and F03D 17/0065.

2260/821 . Parameter estimation or prediction	2260/962 by means creating "anti-noise"
WARNING	WARNING
Group F05B 2260/821 is impacted by reclassification into groups F03D 17/005, F03D 17/006 and F03D 17/0065. All groups listed in this Warning should be considered in order to perform a complete	Group F05B 2260/962 is impacted by reclassification into group F03D 80/005. Groups F05B 2260/962 and F03D 80/005 should be considered in order to perform a complete search.
search.	2260/964 by damping means
2260/8211 of the weather	WARNING
WARNING	Group F05B 2260/964 is impacted by
Group <u>F05B 2260/8211</u> is impacted by reclassification into groups <u>F03D 17/005</u> , <u>F03D 17/006</u> and <u>F03D 17/0065</u> . All groups listed in this Warning should be	reclassification into group <u>F03D 80/005</u> . Groups <u>F05B 2260/964</u> and <u>F03D 80/005</u> should be considered in order to perform a complete search.
considered in order to perform a complete search.	2260/966 by correcting static or dynamic imbalance
• Testing, e.g. methods, components or tools therefor	WARNING
<u>WARNING</u>	Group <u>F05B 2260/966</u> is impacted by reclassification into group <u>F03D 80/005</u> .
Group F05B 2260/83 is impacted by reclassification into groups F03D 17/001, F03D 17/002, F03D 17/003 and F03D 17/004.	Groups <u>F05B 2260/966</u> and <u>F03D 80/005</u> should be considered in order to perform a complete search.
All groups listed in this Warning should be considered in order to perform a complete search.	<ul> <li>2260/97</li> <li>Reducing windage losses</li> <li>2260/972</li> <li>in radial flow machines</li> <li>2260/98</li> <li>Lubrication</li> </ul>
. Modelling or simulation	WARNING
WARNING	
Group F05B 2260/84 is impacted by reclassification into groups F03D 17/005,	Group <u>F05B 2260/98</u> is impacted by reclassification into groups <u>F03D 80/705</u> , <u>F03D 80/707</u> and <u>F03D 80/709</u> .
F03D 17/006 and F03D 17/0065. All groups listed in this Warning should be considered in order to perform a complete search.	All groups listed in this Warning should be considered in order to perform a complete search.
2260/845 . Redundancy	. Radar absorption
2260/85 . Starting	2270/00 Control
2260/87 . Using a generator as a motor	2270/10 • Purpose of the control system
2260/90 . Braking	2270/101 to control rotational speed (n)
2260/901 using aerodynamic forces, i.e. lift or drag	WARNING
2260/9011 of the tips of rotor blades	Group F05B 2270/101 is impacted by
2260/902 using frictional mechanical forces	reclassification into group F03D 7/065.
<ul> <li>2260/903 . using electrical or magnetic forces</li> <li>2260/904 . using hydrodynamic forces</li> <li>2260/95 . Preventing corrosion (coating or surface treatment F05B 2230/90)</li> </ul>	Groups F05B 2270/101 and F03D 7/065 should be considered in order to perform a complete search.
2260/96 • Preventing, counteracting or reducing vibration or	2270/1011 to prevent overspeed
noise	<u>WARNING</u>
WARNING	Group F05B 2270/1011 is impacted by
Group F05B 2260/96 is impacted by reclassification into group F03D 80/005.	reclassification into group F03D 7/065. Groups F05B 2270/1011 and F03D 7/06

Groups F05B 2260/96 and F03D 80/005 should be considered in order to perform a complete search.

Groups F05B 2270/1011 and F03D 7/065 should be considered in order to perform a complete search.

2270/1012	to prevent underspeed	2270/19	••• to avoid stroboscopic flicker shadow on
	WARNING	2270/20	surroundings ••• to optimise the performance of a machine
	Group F05B 2270/1012 is impacted by	2270/20	
	reclassification into group F03D 7/065.		WARNING
	Groups F05B 2270/1012 and F03D 7/065		Group <u>F05B 2270/20</u> is impacted by
	should be considered in order to perform a		reclassification into group $F03D \ 80/002$ .
	complete search.		Groups <u>F05B 2270/20</u> and <u>F03D 80/002</u> should be considered in order to perform a
	of different spools or shafts		complete search.
2270/1014	to keep rotational speed constant	2270/202	-
	WARNING	2270/202 2270/204	<ul><li>Tuning to wave conditions</li><li>taking into account the wake effect</li></ul>
	Group F05B 2270/1014 is impacted by	2270/204	WARNING
	reclassification into group <u>F03D 7/065</u> . Groups <u>F05B 2270/1014</u> and <u>F03D 7/065</u>		Group F05B 2270/204 is impacted by
	should be considered in order to perform a		reclassification into groups F03D 17/008,
	complete search.		F03D 80/002 and F03D 7/049.
2270/1016	• • in variable speed operation		All groups listed in this Warning should be considered in order to perform a complete
	to control acceleration (u)		search.
	• • • by keeping it below damagingly high values	2270/20	
	••• by making it as high as possible	2270/30 2270/301	<ul> <li>Control parameters, e.g. input parameters</li> <li>Pressure</li> </ul>
	<ul> <li>to affect the output of the engine</li> <li>Thrust</li> </ul>	2270/301	Inlet
	Torque	2270/3013	Outlet
	• • • Power (if explicitly mentioned)	2270/3015	differential
	• to match engine to driven device	2270/303	Temperature
2270/1041	in particular the electrical frequency of driven generator		WARNING
2270/107	• • to cope with emergencies		Group F05B 2270/303 is impacted by
	• • • in particular sudden load loss		reclassification into group F03D 17/018.
	• • • • applying a low voltage ride through method		Groups <u>F05B 2270/303</u> and <u>F03D 17/018</u>
	in particular blow-out and relight		should be considered in order to perform a complete search.
	• • • of one engine in a multi-engine system		-
	• • by using back-up controls	2270/3032	• • • excessive temperatures, e.g. caused by
	<ul> <li>by temporary overriding set control limits</li> <li>caused by water or hail ingestion</li> </ul>		overheating
	Storm protection		WARNING
	. to prolong engine life		Group <u>F05B 2270/3032</u> is impacted by
2270/1091	• • • by limiting temperatures		reclassification into groups F03D 17/018 and F03D 17/036.
	by limiting mechanical stresses		
	• • • by preventing reverse rotation		Groups <u>F05B 2270/3032</u> , <u>F03D 17/018</u> at F03D 17/036 should be considered in ord
	• to maintain desired vehicle trajectory parameters		to perform a complete search.
2270/111 2270/17	<ul> <li>to control two or more engines simultaneously</li> <li>to avoid excessive deflection of the blades</li> </ul>	2270/304	Spool rotational speed
2270/17		2270/304	Job Totational speed     Tolerances
	WARNING	2270/309	Rate of change of parameters
	Group $\underline{F05B} \underline{2270/17}$ is impacted by	2270/32	• • Wind speeds
	reclassification into groups $F03D 17/028$ and F03D 17/034.	2270/3201	"cut-off" or "shut-down" wind speed
		2270/3202	• • • "cut-in" or starting wind speed
	Groups F05B 2270/17, F03D 17/028 and F03D 17/034 should be considered in order to	2270/321	Wind directions
	perform a complete search.	2270/322	• the detection or prediction of a wind gust
2270/19	4	2270/323	• • Air humidity
2270/18	, , ,	2270/324 2270/325	Air pressure     Air temperature
	WARNING	2270/325	Rotor angle
	Group F05B 2270/18 is impacted by	2270/327	Rotor or generator speeds
	reclassification into groups <u>F03D 7/0202</u> and <u>F03D 7/051</u> .		
	Groups F05B 2270/18, F03D 7/0202 and		
	<u>F03D 7/051</u> should be considered in order to		
	perform a complete search.		

2270/328	Blade pitch angle	Vibration measurements
	WARNING	WARNING
	Group F05B 2270/328 is impacted by reclassification into group F03D 17/029. Groups F05B 2270/328 and F03D 17/029 should be considered in order to perform a complete search.	Group <u>F05B 2270/334</u> is impacted by reclassification into groups <u>F03D 7/0298</u> , <u>F03D 7/0302</u> , <u>F03D 17/015</u> , <u>F03D 17/028</u> , <u>F03D 17/0285</u> , <u>F03D 17/029</u> , <u>F03D 17/031</u> , <u>F03D 17/032</u> , <u>F03D 17/033</u> , <u>F03D 17/034</u> and F03D 17/036.
2270/329	Azimuth or yaw angle	All groups listed in this Warning should be
	WARNING	considered in order to perform a complete search.
	Group F05B 2270/329 is impacted by reclassification into group F03D 17/029. Groups F05B 2270/329 and F03D 17/029 should be considered in order to perform a	<ul> <li>2270/335 . Output power or torque</li> <li>2270/336 . Blade lift measurements</li> <li>2270/337 . Electrical grid status parameters, e.g. voltage,</li> </ul>
	complete search.	frequency or power demand
2270/33	Proximity of blade to tower <u>WARNING</u>	<ul> <li>2270/34 . Water level</li> <li>2270/341 . Liquid flow velocity or direction</li> <li>2270/342 . Wave conditions, e.g. amplitude, frequency or direction</li> </ul>
	Group F05B 2270/33 is impacted by reclassification into groups F03D 17/028 and F03D 17/034. Groups F05B 2270/33, F03D 17/028 and F03D 17/034 should be considered in order to	<ul> <li>2270/40 . Type of control system</li> <li>2270/402 . passive or reactive, e.g. using large wind vanes</li> <li>2270/404 . active, predictive, or anticipative</li> <li>2270/50 . Control logic embodiment by</li> </ul>
	perform a complete search.	2270/502 . electrical means, e.g. relays or switches
2270/331	Mechanical loads	WARNING
	WARNING	Group F05B 2270/502 is impacted by reclassification into group F03D 80/003.
	Group F05B 2270/331 is impacted by reclassification into group F03D 17/011. Groups F05B 2270/331 and F03D 17/011	Groups F05B 2270/502 and F03D 80/003 should be considered in order to perform a
	should be considered in order to perform a complete search.	<ul> <li>complete search.</li> <li>2270/504 . electronic means, e.g. electronic tubes, transistors or IC's within an electronic circuit</li> </ul>
2270/332	Maximum loads or fatigue criteria	WARNING
	<ul> <li>WARNING</li> <li>Group F05B 2270/332 is impacted by reclassification into groups F03D 17/011, F03D 17/028, F03D 17/028, F03D 17/029, F03D 17/031, F03D 17/032, F03D 17/033, F03D 17/034 and F03D 17/036.</li> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> </ul>	Group F05B 2270/504 is impacted by reclassification into group F03D 80/003. Groups F05B 2270/504 and F03D 80/003 should be considered in order to perform a complete search. 2270/506 hydraulic means, e.g. hydraulic valves within a hydraulic circuit WARNING
2270/333	Noise or sound levels	Group F05B 2270/506 is impacted by reclassification into group F03D 80/003
	WARNING           Group F05B 2270/333 is impacted by reclassification into groups F03D 7/0296,           F03D 17/024, F03D 17/028, F03D 17/0285,           F03D 17/029, F03D 17/031, F03D 17/032,           F03D 17/033, F03D 17/034, F03D 17/036 and           F03D 80/005.           All groups listed in this Warning should be	<ul> <li>reclassification into group F03D 80/003.</li> <li>Groups F05B 2270/506 and F03D 80/003 should be considered in order to perform a complete search.</li> <li>2270/508 . mechanical means, e.g. levers, gears or cams WARNING</li> <li>Group F05B 2270/508 is impacted by</li> </ul>
	considered in order to perform a complete search.	reclassification into group F03D 80/003. Groups F05B 2270/508 and F03D 80/003 should be considered in order to perform a complete search.
		. Control system actuates through

2270/602 e	lectrical actuators	2270/804		Optical devices
V	VARNING			WARNING
<u> </u>	Group F05B 2270/602 is impacted by reclassification into group F03D 1/0671. Groups F05B 2270/602 and F03D 1/0671 should be considered in order to perform a complete search.			Group F05B 2270/804 is impacted by reclassification into group F03D 17/003. Groups F05B 2270/804 and F03D 17/003 should be considered in order to perform a complete search.
2270/604 h	ydraulic actuators	2270/8041		• Cameras
	VARNING			<u>WARNING</u>
÷	Group F05B 2270/604 is impacted by			Group F05B 2270/8041 is impacted by
	reclassification into group $F03D 1/0669$ .			reclassification into group F03D 17/003.
	Groups <u>F05B 2270/604</u> and <u>F03D 1/0669</u> should be considered in order to perform a complete search.			Groups F05B 2270/8041 and F03D 17/003 should be considered in order to perform a complete search.
2270/605 p	neumatic actuators	2270/8042	•••	Lidar systems
<u>v</u>	VARNING			WARNING
	Group F05B 2270/605 is impacted by reclassification into group F03D 1/0667. Groups F05B 2270/605 and F03D 1/0667 should be considered in order to perform a complete search.			Group F05B 2270/8042 is impacted by reclassification into group F03D 17/003. Groups F05B 2270/8042 and F03D 17/003 should be considered in order to perform a complete search.
2270/606 m	nechanical actuators (F05B 2270/602 takes	2270/805		Radars
	recedence)	2270/806		Sonars
v	VARNING	2270/807		Accelerometers
<u>-</u>		2270/808		Strain gauges; Load cells
	Group F05B 2270/606 is impacted by	2270/809		Encoders
	reclassification into group $\underline{F03D 1/0667}$ .	2270/81		Microphones
	Groups F05B 2270/606 and F03D 1/0667			WARNING
	should be considered in order to perform a complete search.			Group F05B 2270/81 is impacted by
2270/70 . Тур	e of control algorithm			reclassification into group $\underline{F03D 17/024}$ .
2270/701 p	roportional			Groups F05B 2270/81 and F03D 17/024 should be considered in order to perform a
2270/702 d	ifferential			complete search.
2270/703 • • in	ntegral			complete search.
	roportional-differential	2270/821	• •	Displacement measuring means, e.g. inductive
-	roportional-integral			WARNING
	roportional-integral-differential			Group F05B 2270/821 is impacted by
	izzy logic			reclassification into group F03D 17/022.
	ith comparison tables ith neural networks			Groups F05B 2270/821 and F03D 17/022
	rices generating input signals, e.g. transducers,			should be considered in order to perform a
	sors, cameras or strain gauges			complete search.
	alibration thereof	2280/00	Ma	terials; Properties thereof
v	VARNING	2280/10		norganic materials, e.g. metals
÷		2280/101		Iron
	Group F05B 2270/802 is impacted by reclassification into group F03D 17/025.	2280/1011		Cast iron
	Groups <u>F05B 2270/802</u> and <u>F03D 17/025</u> .	2280/102		Light metals
	should be considered in order to perform a	2280/1021		. Aluminium
	complete search.	2280/1022	•••	• Beryllium
2220/222	-	2280/1023		
2270/803 • • S	ampling thereof	2280/1024		
				. Magnesium
				Heavy metals
				• Refractory metals, e.g. V, W
				Chromium
				• Molybdenum
		2280/10304	• •	• Inanium

2280/30 . Inorganic materials not otherwise provided for
2280/40 . Organic materials
2280/4001 . Leather
2280/4002 Cellulosic materials, e.g. wood
2280/4003 • Synthetic polymers, e.g. plastics
2280/4004 Rubber
2280/4005 PTFE [PolyTetraFluorEthylene]
2280/4006 • Polyamides, e.g. NYLON
2280/4007 . Thermoplastics
2280/4009 Polyetherketones, e.g. PEEK
2280/401 . Silicon polymers
2280/4011 • Organic materials not otherwise provided for
2280/50 . Intrinsic material properties or characteristics
2280/500 • Elasticity
2280/5002 . Thermal properties
2280/5003 . Expansivity
2280/50031 similar
2280/50032 dissimilar
2280/5004 . Heat transfer
2280/5005 Reflective properties
2280/5006 Shape memory
2280/5007 . Hardness
2280/5008 Magnetic properties
2280/5009 non-magnetic
2280/501 Self lubricating materials; Solid lubricants
2280/5011 Surface roughness
2280/60 . Properties or characteristics given to material by
treatment or manufacturing
2280/6001 Fabrics
2280/6002 Woven fabrics
2280/6003 . Composites; e.g. fibre-reinforced
2280/6004 amorphous
2280/6005 . crystalline
2280/6006 . Directionally-solidified crystalline structures
2280/6007 . monocrystalline
2280/6008 . Structures
2280/6009 • Grain size
2280/601 . Syntactic
2280/6011 . Coating
2280/6012 . Foam
2280/6013 . Fibres
2280/6014 . Filler
2280/6015 Resin
2280/70 . Treatments or modification of materials
2280/701 . Heat treatments
2280/702 Reinforcements
WARNING
Group F05B 2280/702 is impacted by
reclassification into groups $\underline{F03D 1/0679}$ , E03D 1/0681 E03D 1/0682 and E03D 1/0684
<u>F03D 1/0681, F03D 1/0682</u> and <u>F03D 1/0684</u> .
All groups listed in this Warning should be
considered in order to perform a complete
search.

2280/2017 . Barium