#### **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 F05B 2210/00 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	• the other apparatus being a wind turbine	2230/604 using positioning or alignment devices for aligning or centering, e.g. pins
2220/706 2220/7062	<ul> <li>. an electrical generator</li> <li>. of the direct current (D.C.) type</li> </ul>	
	••••••••••••••••••••••••••••••••••••••	WARNING
	• • • of the synchronous type	Group <u>F05B 2230/604</u> is impacted by
	• • • • of the asynchronous type, i.e. induction type	reclassification into group F03D 13/108.
2220/70646	Double fed induction generators (DFIGs)	Groups <u>F05B 2230/604</u> and <u>F03D 13/108</u>
2220/7066	• • via a direct connection, i.e. a gearless transmission	should be considered in order to perform a complete search.
2220/7068	• • • equipped with permanent magnets	2230/606 using maintaining alignment while permitting
2220/707	• • • • • • • • • • • • • • • • • • •	differential dilatation
2220/708	• Photoelectric means, i.e. photovoltaic or solar	2230/608 for adjusting the position or the alignment, e.,
	cells	wedges or excenters
2220/709	Piezoelectric means	2230/61 using auxiliary equipment for lifting or holding
2230/00	Manufacture	WARNING
	NOTE	Group F05B 2230/61 is impacted by
	Manufacture comprises also treatment, assembly	reclassification into group F03D 13/139.
	or disassembly methods, repairing, handling or the	Groups F05B 2230/61 and F03D 13/139
	like.	should be considered in order to perform a
2230/10	hu romaving matarial	complete search.
2230/10	<ul><li>by removing material</li><li>by electrochemical methods</li></ul>	2230/6102 carried on a floating platform
2230/101	<ul> <li>by spark erosion methods</li> </ul>	WARNING
2230/102	• using lasers	
2230/104	• Micromachining	Group <u>F05B 2230/6102</u> is impacted by reclassification into group <u>F03D 13/139</u> .
2230/20	• essentially without removing material	Groups F05B 2230/6102 and F03D 13/139
2230/21	• • by casting	should be considered in order to perform a
2230/211	• • • by precision casting, e.g. microfusing or	complete search.
	investment casting	2220/70 Discoursely weather de
2230/22	• by sintering	. Disassembly methods
2230/23 2230/232	• by permanently joining parts together	<u>WARNING</u>
2230/232	by welding     Electron beam welding	Group F05B 2230/70 is impacted by
2230/233	Laser welding	reclassification into group F03D 80/011.
2230/235	Tig/Mig welding	Groups F05B 2230/70 and F03D 80/011 should
2230/236	Diffusion bonding	be considered in order to perform a complete
2230/237	Brazing	search.
2230/238	Soldering	2230/80 • Repairing, retrofitting or upgrading methods
2230/239	Inertia or friction welding	WARNING
2230/24	• • by extrusion	
2230/25	• • by forging	Group F05B 2230/80 is impacted by reclassification into groups F03D 80/501,
2230/26	• by rolling	F03D 80/502, F03D 80/504, F03D 80/505,
2230/30	• with deposition of material	F03D 80/507 and F03D 80/509.
2230/31 2230/311	<ul> <li>Layer deposition</li> <li>by torch or flame spray</li> </ul>	All groups listed in this Warning should be
2230/311	by plasma spray	considered in order to perform a complete
2230/312	<ul> <li>by physical vapour deposition</li> </ul>	search.
2230/313	by chemical vapour deposition	2230/90 • Coating; Surface treatment (manufacture with
2230/40	. Heat treatment	deposition of material F05B 2220/30)
2230/41	• • Hardening; Annealing	2240/00 Components
2230/50	. Building or constructing in particular ways	1
2230/502	• • using existing or "off the shelf" parts, e.g. using	NOTE
	standardised turbocharger elements	Components are the basic elements of
2230/60	• Assembly methods	construction.
2230/601	• using limited numbers of standard modules which can be adapted by machining	2240/10 • Stators
	can be adapted by machining	2240/11 • Shroud seal segments

#### adjusting the position or the alignment, e.g. dges or excenters auxiliary equipment for lifting or holding NING oup F05B 2230/61 is impacted by classification into group F03D 13/139. oups F05B 2230/61 and F03D 13/139 ould be considered in order to perform a mplete search. ried on a floating platform RNING Group F05B 2230/6102 is impacted by reclassification into group F03D 13/139. Groups F05B 2230/6102 and F03D 13/139 should be considered in order to perform a complete search. mbly methods ING p F05B 2230/70 is impacted by ssification into group F03D 80/011. ups <u>F05B 2230/70</u> and <u>F03D 80/011</u> should onsidered in order to perform a complete ch. ng, retrofitting or upgrading methods ING p F05B 2230/80 is impacted by ssification into groups F03D 80/501, 0 80/502, F03D 80/504, F03D 80/505, <u>0 80/507</u> and <u>F03D 80/509</u>. roups listed in this Warning should be idered in order to perform a complete ch. Surface treatment (manufacture with on of material F05B 2220/30) nts nents are the basic elements of iction.

• 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	· · ·	by means of vertical structures, i.e. chimneys creating a vortex or tornado effect with a convergent-divergent guiding structure, e.g. a Venturi conduit
_			WARNING
1			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		asings, housings, nacelles, gondels or the like, otecting or supporting assemblies there within
		W	ARNING
<u>2</u> )			Group F05B 2240/14 is impacted by reclassification into groups F03D 1/101, F03D 1/125, F03D 1/141, F03D 1/165, F03D 1/181, F03D 1/188, F03D 80/601 and F03D 80/602. All groups listed in this Warning should be considered in order to perform a complete search.
	2240/142		in the form of a standard ISO container
			WARNING
			Group F05B 2240/142 is impacted by reclassification into groups F03D 1/101, F03D 1/125, F03D 1/141, F03D 1/165, F03D 1/181 and F03D 1/188. All groups listed in this Warning should be considered in order to perform a complete search.
	2240/20	. Rote	
	2240/201		sing the Magnus-effect
	2240/202 2240/2021		ith adjustable area of intercepted fluid by means of telescoping blades
	2240/2021	•••	
<u>L</u>			<ul> <li>WARNING</li> <li>Group F05B 2240/2021 is impacted by reclassification into groups F03D 3/063 and F03D 7/0237.</li> <li>Groups F05B 2240/2021, F03D 3/063 and F03D 7/0237 should be considered in order to perform a complete search.</li> </ul>
	2240/2022		by means of teetering or coning blades
			WARNING
			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	• • fo	r wind 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
2210/213		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
2240/21/	••••	action" type
2240/218		with horizontally hinged vanes
		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		be considered in order to perform a
2240/221 2240/2211	•••• V	be considered in order to perform a complete search. vith horizontal axis of the multibladed, low speed, e.g.
2240/2211		be considered in order to perform a complete search. vith horizontal axis of the multibladed, low speed, e.g. "American farm" type
		be considered in order to perform a complete search. vith horizontal axis of the multibladed, low speed, e.g.
2240/2211 2240/2212 2240/2213	  	be considered in order to perform a complete search. with horizontal axis of the multibladed, low speed, e.g. "American farm" type perpendicular to wind direction and with the rotor downwind from the yaw pivot axis
2240/2211 2240/2212 2240/2213 2240/231	· · · · ·	be considered in order to perform a complete search. with horizontal axis of the multibladed, low speed, e.g. "American farm" type perpendicular to wind direction and with the rotor downwind from the yaw pivot axis lriven by aerodynamic lift effects
2240/2211 2240/2212 2240/2213	· · · · ·	be considered in order to perform a complete search. with horizontal axis of the multibladed, low speed, e.g. "American farm" type perpendicular to wind direction and with the rotor downwind from the yaw pivot axis

2240/2411	• • • Pelton type
2240/242	• • of reaction type
2240/243	of the Archimedes screw type
2240/244	of the cross-flow, e.g. Banki, Ossberger type
2240/30	. Characteristics of rotor blades, i.e. of any element
	transforming dynamic fluid energy to or from
	rotational energy and being attached to a rotor
	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
WARNING	shafts
Group F05B 2240/51 is impacted by	2240/70 • Slinger plates or washers
reclassification into groups $F03D 80/701$ and	2240/80 • Platforms for stationary or moving blades
F03D 80/703.	2240/801 cooled platforms
Groups F05B 2240/51, F03D 80/701 and	. Electrical connection arrangements
F03D 80/703 should be considered in order to	WARNING
perform a complete search.	Group F05B 2240/85 is impacted by reclassification into group F03D 80/301.
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 search.
Group <u>F05B 2240/511</u> is impacted by	search.
reclassification into groups F03D 80/701 and F03D 80/703.	2240/90 . Mounting on supporting structures or systems
	on a stationary structure
Groups F05B 2240/511, F03D 80/701 and F03D 80/703 should be considered in order	2240/911 already existing for a prior purpose
to perform a complete search.	2240/9111 which is a chimney
to perform a complete scaren.	2240/9112 which is a building
2240/515 electromagnetic	2240/9113 which is a roadway, rail track, or the like for
WARNING	recovering energy from moving vehicles
	2240/912 on a tower
Group <u>F05B 2240/515</u> is impacted by reclassification into groups <u>F03D 80/701</u>	WARNING
and <u>F03D 80/703</u> .	Group F05B 2240/912 is impacted by
Groups F05B 2240/515, F03D 80/701 and	reclassification into groups F03D 13/201
F03D 80/703 should be considered in order	and <u>F03D 13/202</u> .
to perform a complete search.	Groups F05B 2240/912, F03D 13/201 and F03D 13/202 should be considered in order
. 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
<u>F03D 80/703</u> .	Group F05B 2240/9121 is impacted by
Groups F05B 2240/52, F03D 80/701 and	reclassification into group $FO3D 13/203$ .
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
2240/53 . Hydrodynamic or hydrostatic bearings	order to perform a complete search.
, , , , , , , , , , , , , , , , , , ,	2240/913 on a mast
WARNING	
Group F05B 2240/53 is impacted by	WARNING
reclassification into groups <u>F03D 80/701</u> and <u>F03D 80/703</u> .	Group <u>F05B 2240/913</u> is impacted by reclassification into group <u>F03D 13/2005</u> .
Groups F05B 2240/53, F03D 80/701 and	Groups F05B 2240/913 and F03D 13/2005
F03D $\frac{80}{703}$ should be considered in order to	should be considered in order to perform a
perform a complete search.	complete search.
. Radial bearings	2240/914 on an inflatable structure
WARNING	2240/915 which is vertically adjustable
	2240/9151 telescopically
Group <u>F05B 2240/54</u> is impacted by	2240/9152 by being hinged
reclassification into groups <u>F03D 80/701</u> and F03D 80/703.	2240/91521 at ground level
	2240/916 with provision for hoisting onto the structure
Groups F05B 2240/54, F03D 80/701 and $E03D 80/702$ should be considered in order to	attached to cables
<u>F03D 80/703</u> should be considered in order to perform a complete search.	WARNING
2240/57 • Seals	Group F05B 2240/917 is impacted by
2240/57 • Seals 2240/571 • Brush seals	reclassification into group F03D 9/322.
2240/571 • • • Brush seals 2240/572 • • Leaf seals	Groups F05B 2240/917 and F03D 9/322
2240/60 . Shafts	should be considered in order to perform a
• blutts	1 4 1

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
2250/191	beveled
2250/193	
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
2250/28	patterned
2250/281	threaded
2250/282	Cubic pattern
2250/283	Honeycomb
2250/29	• • machined; miscellaneous
2250/291	hollowed
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
2250/311	• • • 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 arrangements
2250/40	Movement of component
2250/40	with one degree of freedom
2250/41	in rotation
2250/411	with two degrees of freedom
2250/42	with three degrees of freedom
2250/43	<ul> <li>one element moving inside another one, e.g.</li> </ul>
2230/44	wave-operated member (wom) moving inside
	another member (rem)
2250/50	• Inlet or outlet
2250/501	Inlet
2250/5011	• • • augmenting, i.e. with intercepting fluid flow
	cross sectional area greater than the rest of the
	machine behind the inlet
	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 . . 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 B82Y 15/00) . 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 F03D 80/602. 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 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.	2260/40Transmission 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 complate 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>	<u>F03D <math>1/0664</math></u> 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
2260/406 through hydraulic systems WARNING	Group F05B 2260/504 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664.
Group F05B 2260/406 is impacted by reclassification into group F03D 15/202. Groups F05B 2260/406 and F03D 15/202	Groups F05B 2260/504, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.
should be considered in order to perform a complete search.	2260/505 using chains and sprockets; using toothed belts
<ul> <li>2260/407</li> <li>through piezoelectric conversion</li> <li>2260/408</li> <li>through magnetohydrodynamic conversion</li> <li>2260/42</li> <li>Storage of energy</li> <li>2260/421</li> <li>in the form of rotational kinetic energy, e.g. in flywheels</li> <li>2260/422</li> <li>in the form of potential energy, e.g. pressurized or pumped fluid</li> </ul>	WARNINGGroup F05B 2260/505 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664.Groups F05B 2260/505, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.
2260/50 • Kinematic linkage, i.e. transmission of position	2260/506 using cams or eccentrics
WARNING	WARNING
Group F05B 2260/50 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664. Groups F05B 2260/50, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.	Group F05B 2260/506 is impacted by reclassification into groups F03D 1/0662 and F03D 1/0664. Groups F05B 2260/506, F03D 1/0662 and F03D 1/0664 should be considered in order to perform a complete search.

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 F03D 1/0662 and	Group F05B 2260/77 is impacted by
<u>F03D 1/0664</u> .	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	Groups <u>F05B 2260/77</u> , <u>F03D 1/0664</u> and
perform a complete search.	FO3D 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
F05B 2240/57; glands F05B 2240/63)	Group F05B 2260/78 is impacted by
2260/604 . Vortex non-clogging type pumps	reclassification into groups F03D 1/0664 and
2260/63 • Preventing clogging or obstruction of flow paths 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
moisture removal of closed spaces	F03D 1/0667 should be considered in order to perform a complete search.
2260/70 • Adjusting of angle of incidence or attack of rotating	perform a complete search.
blades	2260/79 Bearing, support or actuation arrangements
WARNING	therefor
Group F05B 2260/70 is impacted by	WARNING
reclassification into groups <u>F03D 1/0664</u> and F03D 1/0667	Group F05B 2260/79 is impacted by
F03D 1/0667.	reclassification into groups <u>F03D 1/0664</u> , F03D 1/0667, F03D 1/0669, F03D 1/0671 and
Groups <u>F05B 2260/70</u> , <u>F03D 1/0664</u> and <u>F03D 1/0667</u> should be considered in order to	<u>F03D 1/0607</u> , <u>F03D 1/0609</u> , <u>F03D 1/0671</u> and F03D 80/701.
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	. Diagnostics
2260/74 by turning around an axis perpendicular the rotor	WARNING
centre line	
2260/75 • the adjusting mechanism not using auxiliary power sources, e.g. servos	Group F05B 2260/80 is impacted by reclassification into groups F03D 17/001,
	F03D 17/004, F03D 17/005, F03D 17/006,
WARNING	F03D 17/0065, F03D 17/009, F03D 17/011,
Group <u>F05B 2260/75</u> is impacted by reclassification into groups <u>F03D 1/0664</u> and	<u>F03D 17/014, F03D 17/015, F03D 17/027,</u> F03D 17/028, F03D 17/032, F03D 17/034 and
F03D 1/0667.	<u>F03D 17/036</u> .
Groups <u>F05B 2260/75</u> , <u>F03D 1/0664</u> and	All groups listed in this Warning should be
<u>F03D <math>1/0667</math></u> should be considered in order to	considered in order to perform a complete
perform a complete search.	search.
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.

	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 F05B 2270/20 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>
2270/1013	of different spools or shafts		should be considered in order to perform a complete search.
2270/1014	to keep rotational speed constant		complete scaren.
	WARNING	2270/202	Tuning to wave conditions
	Group F05B 2270/1014 is impacted by	2270/204	• • • taking into account the wake effect
	reclassification into group F03D 7/065.		WARNING
	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.		<u>F03D 80/002</u> and <u>F03D 7/049</u> .
2270/1016	• in variable speed operation		All groups listed in this Warning should b
	<ul> <li>to control acceleration (u)</li> </ul>		considered in order to perform a complete search.
	• • • by keeping it below damagingly high values		search.
	• • • by making it as high as possible	2270/30	• Control parameters, e.g. input parameters
2270/103	to affect the output of the engine	2270/301	Pressure
	Thrust	2270/3011	Inlet
	Torque	2270/3013	Outlet
	• • Power (if explicitly mentioned)	2270/3015 2270/303	differential     Temperature
	<ul> <li>to match engine to driven device</li> <li>in particular the electrical frequency of driven</li> </ul>	2210/303	-
2270/1041	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>
2270/1072	in particular blow-out and relight		should be considered in order to perform a complete search.
	• • • of one engine in a multi-engine system		complete scaren.
	• • • by using back-up controls	2270/3032	• • • excessive temperatures, e.g. caused by
	• • • by temporary overriding set control limits		overheating
	<ul> <li>caused by water or hail ingestion</li> <li>Storm protection</li> </ul>		WARNING
	. to prolong engine life		Group F05B 2270/3032 is impacted by
2270/1091	<ul> <li>by limiting temperatures</li> </ul>		reclassification into groups F03D 17/018
	by limiting mechanical stresses		and <u>F03D 17/036</u> .
2270/1097	by preventing reverse rotation		Groups <u>F05B 2270/3032</u> , <u>F03D 17/018</u> at
	to maintain desired vehicle trajectory parameters		F03D 17/036 should be considered in ord to perform a complete search.
	to control two or more engines simultaneously		to perform a complete search.
2270/17	to avoid excessive deflection of the blades	2270/304	Spool rotational speed
	WARNING	2270/305	Tolerances
	Group F05B 2270/17 is impacted by	2270/309 2270/32	<ul><li>Rate of change of parameters</li><li>Wind speeds</li></ul>
	reclassification into groups F03D 17/028 and	2270/32	••• "cut-off" or "shut-down" wind speed
	<u>F03D 17/034</u> .	2270/3202	"cut-in" or starting wind speed
	Groups F05B 2270/17, F03D 17/028 and	2270/321	Wind directions
	F03D 17/034 should be considered in order to	2270/322	• • the detection or prediction of a wind gust
	perform a complete search.	2270/323	• • Air humidity
2270/18	• • to control buoyancy	2270/324	Air pressure
	WARNING	2270/325	Air temperature
	Group F05B 2270/18 is impacted by	2270/326	Rotor angle
	reclassification into groups $F03D 7/0202$ and	2270/327	Rotor or generator speeds
	F03D 7/051.		
	1000 11001		
	Groups F05B 2270/18, F03D 7/0202 and		

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	• • electrical actuators	2270/804 Optical devices
	WARNING	WARNING
	Group <u>F05B 2270/602</u> is impacted by reclassification into group <u>F03D 1/0671</u> .	Group F05B 2270/804 is impacted by reclassification into group F03D 17/003.
	Groups <u>F05B 2270/602</u> and <u>F03D 1/0671</u> should be considered in order to perform a complete search.	Groups F05B 2270/804 and F03D 17/003 should be considered in order to perform a complete search.
2270/604	• • hydraulic actuators	2270/8041 Cameras
	WARNING	WARNING
	Group F05B 2270/604 is impacted by	Group F05B 2270/8041 is impacted by
	reclassification into group $\frac{F03D}{1/0669}$ .	reclassification into group <u>F03D 17/003</u> .
	Groups F05B 2270/604 and F03D 1/0669 should be considered in order to perform a complete search.	Groups F05B 2270/8041 and F03D 17/00 should be considered in order to perform complete search.
2270/605	• • pneumatic actuators	2270/8042 Lidar systems
	WARNING	WARNING
	Group <u>F05B 2270/605</u> is impacted by reclassification into group <u>F03D 1/0667</u> .	Group <u>F05B 2270/8042</u> is impacted by reclassification into group <u>F03D 17/003</u> .
	Groups <u>F05B 2270/605</u> and <u>F03D 1/0667</u> should be considered in order to perform a complete search.	Groups F05B 2270/8042 and F03D 17/00 should be considered in order to perform complete search.
2270/606	• mechanical actuators (F05B 2270/602 takes	2270/805 Radars
	precedence)	2270/806 Sonars
	WARNING	. Accelerometers
		2270/808 Strain gauges; Load cells
	Group <u>F05B 2270/606</u> is impacted by reclassification into group <u>F03D 1/0667</u> .	2270/809 Encoders
	Groups <u>F05B 2270/606</u> and F03D 1/0667	2270/81 . Microphones
	should be considered in order to perform a	WARNING
	complete search.	Group $\frac{F05B 2270/81}{F05D 2270/81}$ is impacted by reclassification into group $\frac{F03D 17/024}{F03D 17/024}$ .
2270/70	• Type of control algorithm	Groups <u>F05B 2270/81</u> and <u>F03D 17/024</u>
2270/701 2270/702	proportional     differential	should be considered in order to perform a
2270/702	• integral	complete search.
2270/704	proportional-differential	. Displacement measuring means, e.g. inductive
2270/705	proportional-integral	
2270/706	• • proportional-integral-differential	WARNING
2270/707	• • fuzzy logic	Group <u>F05B 2270/821</u> is impacted by
2270/708	• • with comparison tables	reclassification into group $F03D 17/022$ .
2270/709	• • with neural networks	Groups F05B 2270/821 and F03D 17/022 should be considered in order to perform a
2270/80	Devices generating input signals, e.g. transducers, sensors, cameras or strain gauges	complete search.
2270/802	Calibration thereof	2280/00 Materials; Properties thereof
	<u>WARNING</u>	2280/10 . Inorganic materials, e.g. metals
	Group F05B 2270/802 is impacted by	2280/101 . Iron
	reclassification into group F03D 17/025.	2280/1011 . Cast iron 2280/102 . Light metals
	Groups F05B 2270/802 and F03D 17/025	2280/1021 Aluminium
	should be considered in order to perform a complete search.	2280/1022 Beryllium
	complete search.	2280/1023 Boron
2270/803	Sampling thereof	2280/1024 Lithium
		2280/1025 Magnesium
		2280/103 Heavy metals
		2280/10301 Refractory metals, e.g. V, W
		2280/10302 Chromium
		2280/10303 • • • Molybdenum
		2280/10304 Titanium

0000/10205	
2280/10305 Zirconium	2280/30 . Inorganic materials not otherwise provided for
2280/10306 Hafnium	2280/40 • Organic materials
2280/10307 Manganese	2280/4001 Leather
2280/10308 Lead	2280/4002 . Cellulosic materials, e.g. wood
2280/10309 Tin	2280/4003 Synthetic polymers, e.g. plastics
2280/1031 Zinc	2280/4004 Rubber
2280/10311 Mercury	2280/4005 . PTFE [PolyTetraFluorEthylene]
2280/104 Noble metals	2280/4006 Polyamides, e.g. NYLON
2280/1041 Silver	2280/4007 . Thermoplastics
2280/1042 Gold	2280/4009 . Polyetherketones, e.g. PEEK
2280/1043 Platinum group, e.g. Pt, Ir	2280/401 . Silicon polymers
2280/1044 Palladium	2280/4011 Organic materials not otherwise provided for
2280/1045 Ruthenium	2280/50 . Intrinsic material properties or characteristics
2280/1046 Osmium	2280/5001 . Elasticity
2280/1047 Iridium	2280/5002 . Thermal properties
2280/1048 Rhodium	2280/5003 . Expansivity
2280/105 . Copper	2280/50031 similar
2280/106 • Rare earth metals, e.g. Sc, Y	2280/50032 dissimilar
2280/107 • Alloys	2280/5004 • Heat transfer
2280/107 • • • Kiloys 2280/1071 • • • Steel alloys	2280/5005 . Reflective properties
2280/1072 . Copper alloys 2280/10721 . Bronze	
2280/10722 Phosphor-bronze alloy	2280/5008 Magnetic properties
2280/10723 Nickel-Copper alloy, e.g. monel	2280/5009 non-magnetic
2280/1073 Aluminium alloy, e.g. AlCuMgPb	2280/501 • Self lubricating materials; Solid lubricants
2280/1074 . Alloys not otherwise provided for	2280/5011 Surface roughness
2280/10741 Superalloys	2280/60 • Properties or characteristics given to material by
2280/10742 Heat stable alloys	treatment or manufacturing
2280/10743 Ni - Si alloys	2280/6001 . Fabrics
2280/10744 Metal-aluminide intermetalllic compounds	2280/6002 Woven fabrics
2280/20 . Inorganic materials, e.g. non-metallic materials	2280/6003 . Composites; e.g. fibre-reinforced
2280/2001 . Glass	2280/6004 amorphous
2280/20011 MIBA	2280/6005 crystalline
2280/20012 Quartz	2280/6006 Directionally-solidified crystalline structures
2280/2002 . Phosphor	2280/6007 monocrystalline
2280/2003 Silicon	2280/6008 Structures
2280/2004 . Ceramics; Oxides	2280/6009 Grain size
2280/20041 Aluminium oxides	2280/601 Syntactic
2280/20042 Zinc oxides	2280/6011 Coating
2280/20043 Zirconium oxides	2280/6012 Foam
2280/2005 . Non-oxide ceramics	2280/6013 . Fibres
2280/2006 . Carbon, e.g. graphite	2280/6014 . Filler
2280/2007 . Carbides	2280/6015 Resin
2280/20071 • • • of silicon	. Treatments or modification of materials
2280/20072 of titanium, e.g. TiB	2280/701 • Heat treatments
2280/20073 of wolfram, e.g. tungsten carbide	2280/702 . Reinforcements
2280/2008 . Nitrides	
2280/20081 of aluminium	<u>WARNING</u>
2280/20082 of boron	Group F05B 2280/702 is impacted by
2280/20082 of silicon	reclassification into groups F03D 1/0679,
2280/20083 of sincon	F03D 1/0681, F03D 1/0682 and F03D 1/0684.
	All groups listed in this Warning should be
2280/20085 of zirconium	considered in order to perform a complete
2280/2009 Sulfides	search.
2280/20091 of molybdenum	
2280/201 Sapphire	
2280/2011 . Aluminium titanate	
2280/2013 Silica	
2280/2014 Arsenic	

2280/2017 . Barium