1	GENERIC CONTROL SYSTEM, APPARATUS	41	Proportional-Integral (P-I)
	OR PROCESS	42	Proportional-Integral-
2	.Plural processors		Derivative (P-I-D)
3	Master-slave	43	Proportional-Derivative (P-D)
4	Parallel	44	Feed-forward (e.g., predictive)
5	Shared memory	45	Combined with feedback
6	Hybrid types (analog, digital)	46	Rate control
7	Including sequence or logic processor	47	<pre>Trainable system (e.g., self- learning, self-organizing)</pre>
8	.Cascade control	48	Neural network
9	.Supervisory control	49	Expert system
10	Of analog controllers	50	Fuzzy logic
11	.Sequential or selective	51	Statistical process control
12	State of condition or parameter		(SPC)
	(e.g., on/off)	52	Parameter estimation or
13	Position responsive		identification
14	Time responsive (duration)	53	Multiple input-multiple output
15	Having display		(MIMO) system feature (e.g.,
16	Clock-calendar (e.g., time of		decoupling)
10	day)	54	Having particular compensation
17	Operator interface (e.g.,		or stabilization feature
Ι,	display with control)	55	Filtering
18	Specific programming (e.g.,	56	.Digital positioning (other than
10	relay or ladder logic)		machine tool)
19	Plural controlled systems,	57	Alignment or registration
17	mechanisms, or elements	58	Having position marking
20	Plural controllers	59	Having optical sensing (e.g.,
21	Failure protection or		image projection)
21	reliability	60	Support positioning (e.g.,
22	Electrical power distribution		table, stage)
23	Sequence program response	61	Multiple axis motion or path
24	Addressing		control
25	3	62	Orientation (e.g., posture,
26	I/O table		pose)
27	Diagnostics or debugging	63	Including velocity or
	Having status indication		acceleration control
28	Optimization or adaptive control	64	Position recording
29	Having model	65	Operator control of remotely
30	Comparison with model (e.g.,		located element
2.1	model reference)	66	Having particular position
31	Having adjustment of model (e.g., update)		determining apparatue (e.g.,
32	Specific criteria of system	6.5	portable or handheld)
	performance	67	.Plural variables
33	Constraint or limit (e.g.,	68	Ratio
	max/min)	69	Positional (e.g., velocity,
34	Variable		acceleration)
35	Bidirectional (e.g.,	70	Positional with nonpositional
	oscillatory)	71	.Specific compensation or
36	Economic (e.g., cost)		stabilization feature
37	Gain (e.g., tuning)	72	Lag (e.g., deadtime)
38	Having perturbation	73	.Sampled data system
39	Test signal	74	Variable rate
40	Plural modes		
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700 - 2 $\,$ CLASS 700 DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS

75	.Multiple modes (e.g., digital/	111	Worker or work station
	analog)		efficiency
76	Manual/automatic	112	Having particular work
77	Fine/coarse		transport control between
78	.Having specific error signal		manufacturing stations
	generation (e.g., up/down	113	Mobile transport
	counter)	114	Work positioning
79	.Having protection or reliability	115	Product tracking (e.g., having
	feature		product or carrier
80	Warning or alarm		identification)
81	Self-test	116	Having identification
82	Backup/standby		controlled manufacturing
83	.Having operator control		operation
	<pre>interface (e.g., control/</pre>	117	Particular manufactured product
	display console)		or operation
84	Keyboard	118	Three-dimensional product
85	Positional (e.g., joystick)		forming
86	.Having preparation of program	119	Rapid prototyping (e.g.,
87	Editing/modifying		layer-by-layer, material
88	Playback		deposition)
89	.Having specific algorithm	120	\ldots Stereolithography
90	SPECIFIC APPLICATION, APPARATUS	121	Integrated circuit production
	OR PROCESS		or semiconductor fabrication
91	.Contest or contestant analysis,	122	Continuous material having
	management, or monitoring		indeterminate length (e.g.,
	(e.g., statistical analysis,		web, strand, strip, or sheet)
	handicapping, scoring)	123	Material deposition or
92	Scoring		application (e.g., spraying,
93	Probability determination or		coating)
	handicapping	124	Registration control
94	.Digital audio data processing	125	Having a reference mark or
	system		pattern
95	.Product assembly or	126	Winding
	manufacturing	127	Sheet making (e.g., paper
96	Integrated system (Computer		product)
	Integrated Manufacturing (CIM)	128	Paper machine or subsystem
97	Design or planning		control
98	3-D product design (e.g.,	129	Profile analyzer or
	solid modeling)		controller
99	Resource allocation	130	Textile
100	Job scheduling	131	Pattern design
101	Priority ordering	132	For a garment
102	Job release determination	133	Having particular pattern
103	Constraints or rules		producing operation (e.g.,
104	Knowledge based (e.g., expert		dyeing)
	system)	134	Pattern cutting
105	Rework or engineering change	135	Pattern matching or
106	Material requirement		positioning
107	Bill of material	136	Sewing
108	Performance monitoring	137	Having particular input data
109	Quality control		(e.g., stitch)
110	Defect analysis or	138	Embroidering
	recognition	139	<pre>Spinning or winding (e.g., yarn)</pre>

140	Loom control	177	Protective or diagnostic
141	Knitting		feature
142	Fiber preparation	178	Tool/workpiece interference
143	Having monitoring or		prevention
	inspecting (e.g., abnormality	179	Tool selection/change
	detection)	180	Having operator interface
144	Yarn quality		feature
145	Metal	181	Specific programming format
146	Casting or drawing		(e.g., macro)
147	Control of metallurgical	182	Including CAD, CAM, or CIM
	property		technique
148	Rolling	183	Preset pattern
149	Having schedule adjustment	184	Machining path display
150	Control or detection of a	185	Prompting technique
	particular condition	186	Digital positioning technique
151	Speed control	187	For curve or contour
152	Tension control (e.g.,	188	Including velocity or
	interstrand)		acceleration control
153	Temperature control	189	Interpolation
154	Flatness or crown control	190	Specified tool feed path at
155	Thickness control	100	entry or withdrawal
156	Roll eccentricity	191	Repeated machining passes
130	compensation	192	Alignment of tool or
157	Glassware forming	102	workpiece (e.g., origin or
158	IS (individual section)		path return)
130	machine	193	Positional compensation or
159		193	modification compensation or
160	Machining		modification compensation of
TOO	Having particular tool or		mod
	tool energhion	19/	Coordinate transformation
161	tool operation	194	Coordinate transformation
161	Tracing or duplicating	-	technique
161 162	Tracing or duplicatingElectrical discharge	194 195	techniqueHaving particular measuring
162	<pre>Tracing or duplicatingElectrical discharge machining (EDM)</pre>	195	techniqueHaving particular measuring device (e.g., probe)
	<pre>Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using</pre>	195 196	<pre>techniqueHaving particular measuring device (e.g., probe)Extruding</pre>
162163	Tracing or duplicatingElectrical dischargemachining (EDM)3-D sculpturing usingnontracing prototype sensor	195 196 197	techniqueHaving particular measuring device (e.g., probe)ExtrudingMolding
162163164	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrinding	195 196 197 198	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curing
162 163 164 165	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)	195 196 197 198 199	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanization
162 163 164 165 166	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)Laser	195 196 197 198 199 200	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjection
162 163 164 165	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g.,	195 196 197 198 199	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or
162 163 164 165 166 167	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)	195 196 197 198 199 200 201	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stations
162 163 164 165 166 167	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)	195 196 197 198 199 200 201	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperature
162 163 164 165 166 167	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g.,	195 196 197 198 199 200 201 202 203	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressure
162 163 164 165 166 167	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural	195 196 197 198 199 200 201	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or
162 163 164 165 166 167 168 169	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)	195 196 197 198 199 200 201 202 203	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular
162 163 164 165 166 167	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of	195 196 197 198 199 200 201 202 203 204	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular condition
162 163 164 165 166 167 168 169	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of a motor parameter	195 196 197 198 199 200 201 202 203 204	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular conditionControl of temperature
162 163 164 165 166 167 168 169	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of	195 196 197 198 199 200 201 202 203 204	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular conditionControl of temperatureControl of temperature
162 163 164 165 166 167 168 169	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of a motor parameterMaterial usage optimizationMultiple mode (e.g., rough-	195 196 197 198 199 200 201 202 203 204 205 206 207	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular conditionControl of temperatureControl of a perticular conditionControl of temperaturePressingHeating
162 163 164 165 166 167 168 169	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of a motor parameterMaterial usage optimization	195 196 197 198 199 200 201 202 203 204 205 206 207 208	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular conditionControl of temperatureControl of temperatureMonitoring, inspection, or control of a particular conditionControl of temperaturePressingHeatingDrying
162 163 164 165 166 167 168 169 170 171 172 173	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of a motor parameterMaterial usage optimizationMultiple mode (e.g., rough- finish, coarse-fine)Adaptive (optimizing) system	195 196 197 198 199 200 201 202 203 204 205 206 207 208 209	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular conditionControl of temperaturePressingHeatingDryingFurnace
162 163 164 165 166 167 168 169 170 171	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of a motor parameterMaterial usage optimizationMultiple mode (e.g., rough- finish, coarse-fine)	195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular conditionControl of temperatureControl of temperatureMonitoring, inspection, or control of a particular conditionControl of temperaturePressingHeatingDrying
162 163 164 165 166 167 168 169 170 171 172 173	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of a motor parameterMaterial usage optimizationMultiple mode (e.g., rough- finish, coarse-fine)Adaptive (optimizing) system	195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular conditionControl of temperaturePressingHeatingDryingFurnace
162 163 164 165 166 167 168 169 170 171 172 173 174	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of a motor parameterMaterial usage optimizationMultiple mode (e.g., rough- finish, coarse-fine)Adaptive (optimizing) systemPerformance monitoring	195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular conditionControl of temperaturePressingHeatingDryingFurnaceMultizone
162 163 164 165 166 167 168 169 170 171 172 173 174	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of a motor parameterMaterial usage optimizationMultiple mode (e.g., rough- finish, coarse-fine)Adaptive (optimizing) systemPerformance monitoringCondition of tool or	195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular conditionControl of temperaturePressingHeatingDryingFurnaceMultizoneOven
162 163 164 165 166 167 168 169 170 171 172 173 174	Tracing or duplicatingElectrical discharge machining (EDM)3-D sculpturing using nontracing prototype sensorGrindingBending (e.g., press brake)LaserOf elongated material (e.g., timber, veneer, web)Portable (e.g., handheld)Supervisory control (e.g., plural tools or plural processors)Having particular control of a motor parameterMaterial usage optimizationMultiple mode (e.g., rough- finish, coarse-fine)Adaptive (optimizing) systemPerformance monitoringCondition of tool or workpiece (e.g., tolerance,	195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211	techniqueHaving particular measuring device (e.g., probe)ExtrudingMoldingControl of curingVulcanizationInjectionPlural molding machines or stationsControl of temperatureControl of pressureMonitoring, inspection, or control of a particular conditionControl of temperaturePressingHeatingDryingFurnaceMultizoneOvenSintering, soldering, or

700 - 4 CLASS 700 DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS

214	Article storing, retrieval, or	243	Movable (e.g., rotatable)
	arrangement (e.g.,	244	Monitoring or inspection
	warehousing, automated	245	.Robot control
	library)	246	Combined with knowledge
215	Having an identification code		processing (e.g., natural
216	Order filling		language system)
217	Article support load	247	Plural controlled devices or
	management (e.g., palletizing)		plural nonvision controlling
218	Particular charging or		devices
	discharging apparatus	248	Plural robots
219	Associating or disassociating	249	Plural processors
	plural articles	250	Specific enhancing or modifying
220	Inserting		technique (e.g., adaptive
221	Having an identification code		control)
222	Monitoring or inspection	251	Coordinate transformation
	(e.g., incomplete assembly)	252	Interpolation
223	Collating or sorting	253	Programmed data (e.g., path)
224	Having an identification code		modified by sensed data
225	Having an identification code	254	Compensation or calibration
226	Identification code determines	255	Collision prevention
	article destination	256	Overload prevention
227	Preparation of an article for	257	Based on user input
	an identification code (e.g.,	258	Having particular sensor
	printing, encoding)	259	Vision sensor (e.g., camera,
228	Having particular transport		photocell)
	between article handling	260	Having control of force
	stations	261	Having control of robot torque
229	Transport position	262	Using particular manipulator
	identification		orientation computation (e.g.,
230	Having a conveyor		vector/matrix calculation)
231	Dispensing or vending	263	Using Jacobian computation
232	Operator or payment initiated	264	Having particular operator
233	Customized dispensed article		interface (e.g., teaching box,
	(e.g., operator design)		digitizer, tablet, pendant,
234	Demonstration or duplication		dummy arm)
	of article (e.g., software,	265	.Nonreactive mixing process
	video)		(e.g., mixing cement,
235	Printing on or of dispensed		preparing solution, diluting
	or vended article		chemical)
236	Data collection or reporting	266	.Chemical process control or
	(e.g., sales, inventory)		monitoring system
237	Authorization (e.g.,	267	Titration or pH level
	password, time usage limit,	268	Synthesis process
	personal identification number	269	Polymerization/trimerization
	(PIN)	270	Distillation
238	Price adjustment	271	Refinement or purification or
239	Blending or mixing		rejuvenation
240	Condition controlled	272	Of fuel
	dispensing (e.g., weight or	273	Separation process
0.41	volume)	274	Control of combustion or
241	Central control of plural		heating apparatus (e.g., kiln,
0.40	dispensing units		furnace, autoclave, burner,
242	Particular supply arrangement	0.55	combusion system)
	(e.g., plural sources or	275	.Mechanical control system
	compartments)	276	HVAC control

277 278	Multiple zonesSpecific thermally responsive	
-	controller	
279 280	Balancing or alignmentVibration or acoustic noise	CROSS-REFERENCE ART COLLECTIONS
281	controlControl of fluid level or	900 SPECIAL ROBOT STRUCTURAL ELEMENT
282	volumeFlow control (e.g., valve or	
	pump control)	FOREIGN ART COLLECTIONS
283	<pre>Dispensing management (e.g., spraying)</pre>	FOR 000 CLASS-RELATED FOREIGN DOCUMENTS
284	Irrigation	TOR GOO CHIED NUMBER TOWNS DOCUMENTS
285	Fluid mixing	Any foreign patents or non-patent litera-
286	.Electrical power generation or distribution system	ture from subclasses that have been reclassified have been transferred
287	Turbine or generator control	directly to FOR Collections listed below.
288	Cogenerative system	These Collections contain ONLY foreign
289	Adaptive valve control	patents or non-patent literature. The par-
290	For turbine speed control	enthetical references in the Collection
291	Energy consumption or demand prediction or estimation	titles refer to the abolished subclasses from which these Collections were derived.
292	<pre>System protection (e.g., circuit interrupter, circuit limiter, voltage suppressor)</pre>	
293	Abnormal power, current, or impedance condition	FOR 101 SEQUENTIAL OR SELECTIVE DATA PROCESSING CONROL SYSTEM,
294	Abnormal phase, waveform, or polarity condition	METHOD, OR APPARATUS (364/140) FOR 102 OPTIMIZATION OR ADAPTIVE DATA
295	Power allocation management (e.g., load adding/shedding)	PROCESSING CONTROL SYSTEM, METHOD, OR APPARATUS (364/148)
296	Time based control (e.g., real time or duty cycle)	FOR 103 DIGITAL POSITIONING (OTHER THAN MACHINE TOOL) CONTROL SYSTEM,
297	Power supply regulation operation	METHOD, OR APPARATUS (364/ 167.01)
298	By voltage regulation	FOR 104 GAME OR AMUSEMENT (364/410)
299	.Specific application of	FOR 105 .Scoring (364/411)
	temperature responsive control system	FOR 106 .Wagering (364/412)
300	For heating or cooling	
301	.Specific application of pressure responsive control system	
302	.Specific application of positional responsive control system	
303	.Specific application of dimensional responsive control system	
304	.Specific application of speed responsive control system	
305	.Specific application of weight responsive control system	
306	Specific application of control based on elapsed time	

700 - 6 $\,$ CLASS 700 DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS