1	WITH SIGNAL, INDICATOR OR INSPECTION MEANS	26	First path has check valve or selectively adjustable
2	CUTOFF OR CONTROL AFTER		throttle
	PREDETERMINED NUMBER OF CYCLES	27	Plural simultaneous paths, one
	OR REVOLUTIONS		cutoff in response to position
3	JET CONTROL TYPE	28	.Second path activated in
4 R	HYDRO-PNEUMATIC		response to pressure or flow
4 A	.With float mechanism		in first path
5	WORKING MEMBER MOVED BY STORED	29	By pressure rise in first path
J	MOTIVE FLUID CHARGE	30	.Serially arranged reversing
6	FLUID SUPPLY THROUGH DIVERSE		valves
O	PATHS TO SINGLE EXPANSIBLE	31	.One path includes restriction
	CHAMBER	32	.Activation of one path disables
6.5	.Three or more cylinders arranged		second path
0.5	_	33	Pressure operated
	in parallel, radial or conical	34	SINGLE ACTING, CHANGEABLE TO OR
	relationship with rotary	31	FROM DOUBLE ACTING
7	transmission axis	35	INDEPENDENTLY OPERATED TIMER,
7	.Selective cyclic and noncyclic	33	DELAY, PATTERN OR CYCLIC
0	operation or parking		CONTROL
8	.Semi-compound type	36	.Of independently movable working
9	Changeable by shiftable	30	members
	distributor	27	
10	With condition responsive	37	.Pattern or template control
	change-over valve	38	.Fluid actuated valve with volume
11	.Changeable from multiple	2.0	chamber delay means
	expansion to simple operation	39	.Independent distributor
12	.Cyclically operable motor with		actuation for cyclic control
	port reversing	40	Fluid actuated distributor
13	By shifting distributor seat		motor
14	By shifting distributor	41	WITH CORRELATED CONTROL OF MOTIVE
15	Selector valve between		FLUID AND LOCKING MEANS
	distributor and motor	42	.By electrical control means
16	.Drifting or coasting on lower	43	.Working member position control
	pressure		of motive fluid and locking
17	With speed responsive cutoff of		means
	drifting fluid	44	.Sequential operation of locking
18	Pressure control of drifting		means and motive fluid control
10	fluid	45	.Common or interconnected valve
19	.Diverse paths used to control		means control motive fluid and
19			fluid for locking means
	extent of working member	46	WITH INTERRELATED CONTROL OF
20	travel		MOTIVE FLUID AND LUBRICANT
	.Position responsive	47	CONSTANTLY APPLIED MOTIVE FLUID
21	Rotating working member or	- /	WITH CONTROLLED VENTING
	chamber	48	.Plural separately controlled
22	Preliminary inlet to	10	vents
	contracting chamber (e.g.,	49	
	cushioning)	43	.Fluid vented through working
23	By bypassing from expanding	ГО	member
	chamber (399)	50	.Cyclically operable
24	Additional inlet path opened in	51	.Motive fluid constantly applied
	response to position		to and vented from opposed
25	Working member or part carried		chambers
	thereby uncovers inlet port		

52	CONSTANTLY OPEN THROTTLED EXHAUST WITH CONTROLLED MOTIVE FLUID	473	.Condition responsive control of drive transmission
	SUPPLY	474	.Separate fluid supply or
53	ENGINE ROTATING OR STARTING TYPE		discharge paths
54	CONVERTIBLE; OR CHANGEABLE BY	475	.Having yieldable drive
	DISASSEMBLY OR ASSEMBLY		transmission
55	COMBINED	476	.Separate motive fluid control
59	TORQUE RESPONSIVE MOTIVE FLUID	477	for each working chamber
<i>c</i> 1	CONTROL ROTARY AND RECIPROCATING WORKING	477	Each piston acts as valve for
61	MEMBERS	478	different working chamberMeans varies cyclic relation
151	SERIALLY FORMED EXPANDING WORKING	2.0	between reciprocating member
	CHAMBERS (E.G., ENDLESS)		and control valve therefor
152	MULTIPLE EXPANSION	479	Control by moving cylinder or
153	.Duplex		liner
154	Cut-off or reversing	480	Mechanically actuated valves
155	.With fluid actuated distributor	481	Radial cylinders
156	.Concentric working chambers	482	.Means varies cyclic relation
157	.Relative valving adjustment		between reciprocating member
	between high and low pressure		and control valve therefor
	working chambers	483	By adjustment of transmission
158	Adjustment for valving for	404	or reaction element
150	plural chambers	484	.Control valve seating surface
159	.Expansion between relatively		contact maintained by fluid pressure bias
160	movable working members	485	Disc valve
100	Double acting high and low pressure working members	486	.Motive fluid bypass to or from
161	Fluid acts on each working	100	assembly
101	member in single direction	487	Separate passage directs motive
162	High and low pressure faces on		fluid to or from valve
	each working member		interface
163	.Fluid expanded through working	488	Fluid conducting passage
	member		disposed within piston
164	.Dual, rigidly connected high and	489	Valved
	low pressure faces	490	.Motive fluid supply or discharge
165	APPLICATION OF MOTIVE FLUID AT		through piston
	DIFFERENT PRESSURES TO OPPOSED	491	.Radially disposed cylinders
	WORKING MEMBER FACES	492	Plural banks
166	.Double acting motor reversed by	493	Rigidly connected pistons
	pressure variation of motive fluid		reciprocate within rigidly connected cylinders
167 R	EXTENSION OF UNIT HAVING	494	Cylinders and pistons form or
	SEPARATELY CONTROLLED WORKING		coact with respective common
	CHAMBERS EQUALS SUM OF		elements having limited
	INDIVIDUAL CHAMBER EXTENSIONS		relative rotary movement
168	.Control of motive fluid for one	495	Cylinders or pistons pinned to
	working member in response to		common element
	position of second	496	Positive bidirectional drive or
167 A	.Vane	40=	reciprocating members
472	THREE OR MORE CYLINDERS ARRANGED	497	Stroke control
	IN PARALLEL RADIAL OR CONICAL	498	Cooperating valve ports in
	RELATIONSHIP WITH ROTARY TRANSMISSION AXIS		cylinder and relatively movable central member

499	.Cylinders parallel to rotation	185	Motive fluid control by pitman
100	axis	103	swing or intermittent contact
500	Plural angularly disposed		with working member
	cylinder banks	186	Connection includes toothed
501	Cylinders contain plural		gearing or rocking lever
	oppositely movable pistons	187	Means varies cyclic relation
502	Including plural axially spaced		between working member and
	working chambers (e.g.,		control valve therefor
	double-acting working members)	188	Motive fluid control actuator
503	Rotary spool valve		includes cam or crank rigid
504	Stroke control		with means connecting working
505	By varying reaction plate	100 D	members
	inclination relative to	189 R	.Position of one working member controls motive fluid for
F 0 6	cylinder axes		another
506	Motor operated	190	***************************************
507	Positive bidirectional drive of	190	Changeable to plural self- controlled working members
1.60	reciprocating members	191	Each cyclically controls
169	SINGLE CHAMBER FORMED BY MUTUALLY	191	another (e.g., duplex)
	RELATIVELY MOVABLE CYLINDER,	192	With three or more working
170 R	SLEEVE AND PISTON RELATIVELY MOVABLE WORKING	172	members
170 R	MEMBERS WITH ONE HAVING MOTIVE	193	Fluid operated valve
	FLUID CONTROLLED BY, MOVABLY	100	controlled by relatively
	INTERCONNECTED WITH OR MOVED		movable working member
	BY ANOTHER	194	Rotating output shaft type
171	.Synchronizing in response to		(e.g., locomotive or reversing
	sensed difference in positions		means)
172	.One working member oppositely	195	With self-control
	biased by another	189 A	Piston or rod directly valves
173	.One working member forms movable		passage
	chamber for another	170 MP	.Mine props
174	.With connection to relatively	196	MOVING CYLINDER
	movable output member disposed	197	.Plural rigidly connected rotary
	between spaced unitary end		cylinders
	faces	206	.With integral exterior working
176	.Moving cylinders		face
177	.Oscillating working members	207	Both faces urged in single
178	.Single valve unit controlling		direction
	plural working chambers	208	Fluid to exterior face
179	Oscillating valve		controlled by motive fluid
180	Rotary valve		pressure
181	.Interconnected working members	209	Fluid to exterior face
	in communicating chamber		controlled by cylinder
	portions	0.1.0	position
182	.Means connecting working members	210	.Oscillating cylinder
	actuates common part	211	Cooperating valve ports in
	controlling motive fluid for	010	cylinder and fixed member
102	the members	212	Ported end bearing
183	.With means interconnecting	213	Ported trunnion
	working members to cause relative motion	214	Ported arcuate slide face on
184	Working member covers port to	015	which cylinder moves
101			
	control motive fluid	215	<pre>Cylinder carried valve operated by fixed actuator</pre>

267	Lost motion drive from inlet to exhaust valve	289	Adjustable means to retard or lock distributor motor
268	Exhaust valve closed or held closed by inlet fluid (442)	290	Working member traverses pilot port in working chamber side
269	Biased valve with trip	001	"422
270	Inlet and exhaust valve movable about an axis	291	Port controls separate motor for intermediate pilot valve
271	Reciprocating inlet and exhaust valves	292	<pre>Distributor controls passage from port</pre>
272	Codirectional with working member movement	293	With passage from port controlled by pilot valve
273	Axially seating valves	294	Pilot valve operated by
274	.With independent throttle adjustment for one side of		separately controlled fluid motor
	double-acting motor	295	Plural ports control
275	<pre>.Electrically or magnetically   actuated or adjusted</pre>		relatively movable distributor motors
	distributor (459)	296	Constantly open exhaust from
276	.Distributor forms traversed		distributor working chamber
	movable portion of working chamber wall (423)	297	With passage for pilot fluid in working member
277	.Adjustable working member	298	Working member passage
	reversal position (e.g., stroke control)		supplies distributor motive fluid
278	Selective diverse supply or	299	With distributor reversal by
	exhaust paths for distributor		fluid compressed by working member
279	Adjustable lost motion	300	With distributor reversal by
280	connection .Pulsator-actuated distributor		constantly supplied motive
200	(460)	301	With control of distributor
281	.Working member controlled motive fluid for distributor motor	301	motor supply or exhaust port by distributor working member
282	Fluid supply through diverse	302	Pilot port relieved into
202	paths to distributor motor chamber	302	working chamber having working member controlled exhaust port
283	Path controlled by	303	Working member adapted to
284	independently operable meansIndependent means to adjust		directly mechanically reverse
201	distributor motor supply or	304	Pilot valve controlled
	exhaust passage		distributor motor (461)
285	Separately adjusts one chamber	305	Plural pilot valves
203	of double-acting distributor	306	Independent
	motor	307	Pilot valve relieves
286	Distributor or distributor	307	constantly supplied
200	motor mechanically moved		distributor motor fluid
	cyclically to control	308	Fluid-operated pilot valve
	actuating fluid for	309	With distributor motor
	distributor motor	507	reversal by constantly applied
287	Movement of relatively movable		fluid pressure
	pilot mechanically moves	310	Pilot valve moves about an
	distributor	0_0	axis
288	Distributor motor mechanically	311	Pilot valve moves laterally
	moved about axis	J ± ±	relative to working member reciprocatory path

312	Distributor motor working	335	.With throttle valve or
	member is valve seat for pilot		distributor throttle
	valve		adjustment
313	Pilot valve actuator extends	336	Speed controlled
	into working chamber	337	.With means independent of
314	Working member reverses pilot		distributor reversing parts to
	through part movable relative		cyclically hold distributor
	to both	338	Positive hold (e.g., tripped
315	Distributor moves about an axis		type)
316	Distributor moves laterally	339	.Oscillating working member
310	relative to working member	340	
	reciprocatory path	340	Distributor reversed by rotated part
317		341 R	-
317	Working member compresses fluid	341 K	.Distributor actuator extends
210	to reverse distributor		into working chamber
318	Motive fluid build-up at end of	342	Axially slidable through
	working stroke reverses		working face
	distributor	343	Moves laterally relative to
319	Working member traverses pilot		working member reciprocatory
	passage to control distributor		path
	motor	341 A	Valves in partition between
320	Port in piston between opposed		tandem pistons
	working faces	344	.Biasing means moves distributor
321	.Motive fluid constantly applied		after predetermined travel
	to one working member face		(i.e., snap action)
	(235) (417)	345	Distributor moves about axis
322	.With independently operable	346	Spring biased
	means to lock distributor	347	Coil spring moves laterally
323	.Relatively movable distributors	517	relative to coil axis
323	for opposed working chambers	348	.Distributor actuator between
324	Distributor moves about an axis	340	
325	Distributor moves about an axis .Working member controlled inlet	240	space piston faces
323	or exhaust port (e.g., semi-	349	Distributor moves about axis
	valveless)	350	.Working member reverses
326	.Distributor moves transverse and		distributor through part
320		0=4	movable relative to both
205	parallel to same line	351	Meshing rotary gear
327	.Distributor moves about axis	352	Distributor moves about axis
	parallel to working member	353	Distributor moves laterally
	reciprocatory path		relative to working member
328	.Distributor peripherally engages		reciprocatory path
	(1) working chamber wall, or	354	Rotated part
	(2) cylinder between opposed	355	CUTOFF AFTER SINGLE COMPLETE
	working faces		CYCLE
329	.Distributor located in cylinder	356	.Reversal responsive to motive
	between spaced working faces		fluid pressure change
330	.With independently operable	357	SELECTIVELY USABLE OR
	means to move or means to		POSITIONABLE WORKING MEMBER
	adjust movement of distributor		CONTROLLED VENT IN CHAMBER
331	Means adjusts motion		WALL (402)
	transmission from working	358 R	WORKING MEMBER POSITION FEEDBACK
	member to distributor	333 10	TO MOTIVE FLUID CONTROL
332	Adjusting means comprises	359	Regenerative or positive
	motor		feedback type
333	Speed controlled	360	
334	To reverse direction of	360	.With safety means operable upon
	rotation of interposed shaft		input signal loss
	TOCACTOR OF TRECEPOSCA SHALL		

261		201 -	
361	.Electrical input and feedback signal means (459)	391 R	WITH ALTERNATIVE MANUAL ACTUATION OF LOAD
362	<pre>Means provides incremental   movements (e.g., stepper type)</pre>	391 A 392	.Alternate pedal positions WORKING MEMBER POSITION
363 R 363 A	Follower type		RESPONSIVE MOTIVE FLUID CONTROL
	*****	202	
364	.With means to vary feedback signal in response to rate of	393	.Position initiated timing or delay means
	working member movement	394	.Working member carries part
365	.With main valve position feedback to pilot valve		within working chamber which controls port in chamber end
366	.Speed governor controlled input		wall
	signal (458)	395	Part movable with respect to
367	.Plural input signal means for		working member
	single motor valve (453)	396	Part forms throttle member
368	.Follower type	397	.Alternate control of inlet and
369.1	With relatively movable working	<i>.</i>	exhaust for same chamber at
309.1	and output members reacting on	200	opposite ends of stroke
	input member	398	.Simultaneous control of inlet
369.2	Rubber block reaction means	200	and exhaust of same chamber
369.3	And transverse valve key	399	.Bypassing between expanding
369.4	Lever reaction means		chamber and closed or
370	With motor chamber pressure		throttled contracting chamber (e.g., cushioning) (23)
	reaction on valve	400	.Venting expanding chamber
371	With valve means limiting	400	
	reaction pressure		Through working member
372	Spring-loaded valve	402	Working member overrides
373	With lost motion between	400	exhaust port (357)
	input and reaction member	403	.Position controls actuating
374	Plural movable valve parts		fluid for valve
375 R	Valve part moves about an axis	404	.Exhaust control
375 A	Torsion bar	405	Throttling (e.g., cushioning)
376 R	One movable part unitary with	406	Exhaust valve with bleed
	working member		passage therein
377	Lost motion linkage	407	By successively controlling or
	connecting valve, load and		controlling less than all of
	working member		plural exhaust passages
378	Axially movable spool-type	408	Working member covers exhaust
370	valve		port (409)
376 A	Vane	409	Working member covers exhaust
379	Disproportional rate of response		port in contracting chamber (408)
380	Screw and follower (e.g., nut)	410	.Working member controls
381	Differential gearing		relatively movable inlet valve
382	Cam and follower	508	PLURAL RELATIVELY MOVABLE OR
			RIGIDLY INTERCONNECTED WORKING
383	Cable		MEMBERS
384	Floating link	509	.Having (1) stand-by or (2)
385	.Bias-type input and feedback signal means		redundant means enabling load
386	Feedback bias means adjustable		to be driven upon failure of
387	Spring-type feedback bias means	F10	primary load moving means
388	.Fluid operated	510	Stand-by means utilizes an
389	.Adjustable		auxiliary motive fluid source
358 A	.Valve locking means		for another working member to
390	POSITION MAINTAINING TYPE		drive same load

511	.Condition responsive means for	528	Control means is fluid pressure
311	modifying working member	320	operated valve
512	operationCondition is that of a load	529	Fluid pressure operated valve controlled by a pilot valve
312	driven by a working member other than working member	530	Control means includes separate control valves for each
513	having its operation modifiedCondition is position of fluid	531	working memberWith additional control valve
313	control member of motor other	331	in series with at least one
	than motor whose operation is modified		separate control valve in supply line to one of motors
514	Pressure responsive valve divides motive fluid between motors	532	.With means for proportioning motive fluid supply to plural motors
515	For synchronization of motors	533	.Single valve for plural rigidly
516	To give one motor priority to		connected working members
	motive fluid over another	534	.Single valve for relatively
517	Condition sensed is working member speed or working fluid		movable working members driving common load
	pressure of another motor	535	.Relatively movable working
	<pre>(i.e., fluid pressure or flow to or from expansible chamber</pre>		members of unequal cross- sectional areas
	of the other motor)	536	Single valve for relatively
518	Motive fluid control valve	330	movable working members
	responsive to pressure in	415	DIFFERENTIAL
	supply line to or exhaust line	416	Opposing pressure applied by
	from motor which it modifies		bypassing
519	.With means for selectively	417 R	.Motive fluid constantly applied
	changing the speed or force exerted on load by the		to one working member face (235) (321)
	selective application of	417 A	Staplers having two diameter
	motive fluid in a single		pistons
	direction to one or more	418	WITH MOTIVE FLUID VALVE
520	working members	419	.Responsive to (1) motive fluid
520 521	.Motors connected in series .Separate valve means actuatable		temperature or state, or (2) motor position or orientation
	by a common nonmanual actuator	420	.Contracting chamber exhaust
	or separately actuatable means with common manual actuator	120	valve controlled by expanding
522	With means to independently		chamber pressure or flow
322	actuate valve means	421	.Expanding chamber inlet
523	Simultaneously actuated		controlled by contracting
	separate valve means	422	chamber pressure or flow
524	Successive actuation of	422	.Valved piston (222)
	separate valve means	423	.Valve part forms traversed movable portion of working
525	.With means to control the		chamber wall (276)
	working fluid to one working	424	.Two hand control
	member for movement relative	425	With motor-controlled holding
	to another without controlling		means for valve
	the working fluid to the other working member by said means	426	.With fluid pressure holding
526	With multiway valve in series		means for valve
	with control means	427	.Plural manual control stations
527	Valve controlled by remote	428	.Manual control carried on or
	means (e.g., radio, electromagnetic, etc.)		operated from load or output element
	- · · · · · · · · · · · · · · · · · · ·		

400	Pith	450	0
429	.Dither valve	452	One passage controlled by
430	.Valve parts continuously		motive fluid pressure or flow-
	relatively moved for		responsive valve (468)
	nonvalving function	453	.Plural actuators for single
431	.Continuous motive fluid flow		valve means (367)
	through chamber in motor idle	454	.Relatively movable inlet and
	condition		exhaust valves for single
432	.Inlet check valve with means for		working chamber
152	disconnectable supply line	455	One valve forms unitary part of
	11 1	455	
422	(468)		valve controlling opposed
433	.Both inlet and exhaust		working chamber
	controlled by motive fluid	456	One valve moves about an axis
	pressure in supply line or	457	Single actuating means moves
	chamber		both valves
434	With manual valve actuating	458	.Speed governor operated (366)
	means responsive to motive	459	.Electrically operated (275)
	<pre>fluid pressure (e.g., "feel")</pre>		(361)
435	.Controlled by rate of movement	460	.Pulsator actuator for valve
133	of working member	400	(280)
436	.Inlet fluid supplemented by	4.6.1	
430		461	.Pilot valve (304)
	controlled fluid pressurized	462	.For double-acting motor
	in opposed contracting chamber	463	With means to provide unequal
437	.Independent control of bypass		flow rates to or from opposed
	between opposed working		working chambers
	chambers	464	Means to simultaneously open
438	Held closed by motive fluid		working chambers to inlet or
	pressure		exhaust
439	Bypass through supply line	465	Relatively movable unitary
440	.For exhausting contracting	105	inlet and exhaust valves for
110	working chamber to expanding		
	opposed nonworking	4.5.5	opposed working chambers
4.41		466	Unitary inlet and exhaust valve
441	.With ambient fluid inlet valve		means for opposed working
	to expanding working chamber		chambers
442	.Self-opening exhaust valve held	467	Valve means moves about an
	closed by inlet pressure (268)		axis
443	.To provide unequal inlet and	468	.Self-acting valve (432) (446)
	exhaust flow rates to single		(451) (452)
	working chamber	469	.Unitary inlet and exhaust valve
444	.Relatively movable serial valves		for single working chamber
445	Stop valve between working	470	Valve moves about an axis
	chamber and inlet and exhaust	471	
	valve	4/1	MISCELLANEOUS (E.G., METHODS)
446	Including motive fluid pressure		
440			
4.45	or flow responsive valve (468)		
447	Between working chamber and	<b>FOREIGN</b>	ART COLLECTIONS
	inlet and exhaust valve		
448	In supply path	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
449	.Plural separately controlled	1011 000	
	waste passages for single		
	working chamber		
450	One passage controlled by inlet		
	and exhaust valve	DIGESTS	
451	Another passage controlled by		
	motive fluid pressure or flow	DIG 1	DIGITAL
	responsive valve (468)	DIG 2	EXHAUST THROTTLED MOTOR CONTROL
	TOPPOLISTAC AUTAG (400)		

DIG 3 LARGE AREA VALVE

DIG 4 MAGNETS