1 R	MISCELLANEOUS	9	.Cam operated
1 SS	.High frequency vibratory devices	10 R	SHAFT OPERATORS (RADIO TUNER
1.5	ESCAPEMENTS		TYPE)
2	AUTOMATIC OPERATION OR CONTROL	10.1	.Preselected position
2		10.15	Step by step
2	(E.G., TRIPS)	10.2	Rotatable stop and projectable
3	.Speed controlled	10.2	abutment
3.2	Valve gear trips (e.g., steam	10.22	Digital dial type
o =	engine "Corliss" type)	10.22	Plural operator
3.5	Retarded	10.29	Cam and follower
3.52	Plural, sequential, trip	10.25	Adjustable cam
	actuations	10.31	
3.54	Clock train		Sliding operator
3.56	Winding knob trip (e.g., alarm	10.35	Adjustable follower
	mechanism)	10.37	Sliding operator
4	.Hit and miss	10.39	Rack and pinion
5 R	GYROSCOPES	10.41	With detent or clicker
5.1	.With caging or parking means	10.45	.Plural shafts
5.12	Rotor spin and cage release	10.5	.Plural speed
	type	10.52	Planetary
5.14	And resetting means	10.54	Separate operators
5.2	.With gimbal lock preventing	10.6	.Cam and follower
	means	10.7	.Tensioned flexible operator
5.22	.Combined	10.8	.Gear drive
5.34	.Multiple gyroscopes	10.85	Worm or screw
5.37	With rotor drives	10.9	.Lever and linkage drive
5.4	.Gyroscope control	10 A	.Remote control
5.41	Erecting	813 R	ROTARY MEMBER OR SHAFT INDEXING,
5.41		010 10	E.G., TOOL OR WORK TURRET
	By plural diverse forces	814	.With safety device or drive
5.43	By jet	014	disconnect
5.44	By weight	815	.With locating point adjusting
5.45	By friction	816	.Preselected indexed position
5.46	By magnetic field	810	
5.47	By motor torque		Sequential
5.5	Damping	818	Skip position
5.6 R	.With pick off	819	Held by torque
5.6 A	Optical	820	Geneva or multilated gear
5.6 B	Pneumatic		drive
5.6 C	Conducting liquid	821	Velocity control
5.6 D	Electrical	822	Interlocked rotator and brake
5.6 E	Electrical and magnetic	823	Diverse-type brakes
5.7	.With rotor drive	824	With axially acting friction
5.8	.Vertical gyroscopes		brake
5.9	.Horizontal gyroscopes	825	.Plural operators or input drives
5 F	.Flexure hinges for gyros	826	.With means to axially shift
5.95	.Flywheel structure		shaft
6	ENGINE STARTERS	827	.Single revolution input effects
0 7 R	Automatic		desired fractional output
7 A		813 C	.Control means
7 A 7 B	Separate power mesher Holders	813 L	.Locking means
. –		11	POWER TAKE-OFF
7 C 7 D	Clutch connection	12	.Speedometer
7 D	Worm and wheel	13	.Wheel take-off
7 E	Reduction gearing	14	Wheel bed type
8	.Radial meshing		MITGET DEG CYDE

# 74 - 2 CLASS 74 MACHINE ELEMENT OR MECHANISM

15	Supported pulley	840	ROTARY DRIVEN DEVICE ADJUSTABLE
15.2	.Plural take-off shafts		DURING OPERATION RELATIVE TO
15.4	.With independent change speed		ITS SUPPORTING STRUCTURE
	gearing	841	.Screw and nut adjusting means
15.6	.From shaft extension	842	.Rack and pinion adjusting means
15.63	Prime mover shaft, e.g., crank		MECHANICAL MOVEMENTS
	shaft	20	.Oscillating to reciprocating and
15.66	Change speed transmission shaft		alternating rotary
15.69	Vehicle propeller shaft	21	.Oscillating to reciprocating and
15.8	.Intermediate ends of power		intermittent rotary
	transmitting line	22 R	.Rotary to reciprocating and
15.82	Vehicle propulsion transmitting		rotary
	line	22 A	Rotary to reciprocating or
15.84	Between prime mover shaft and		rotary
	transmission	23	.Rotary to reciprocating and
15.86	Drive from transmission gear		alternating rotary
15.88	Between transmission and	24	.Rotary to reciprocating and
	propeller shaft		intermittent rotary
16	POWER TABLES AND STANDS	25	.Rotary to or from reciprocating
17	WASHER AND WRINGER		or oscillating
17.5	FULL STROKE MECHANISM	26	Head motions
17.8	MOTION TRANSFER THROUGH	27	Reciprocating carriage motions
	IMPERFORATE FLEXIBLE SEAL	28	Phonograph type
18	FLEXIBLE SEALING DIAPHRAGM	29	Rack and pinion type
	ATTACHED TO MOVING ROD AND TO	30	Shifting rack
	CASING	31	Shiftable pinion
18.1	.Pivoting or nutating rod	32	Segmental pinion
18.2	.Longitudinally reciprocating rod	33	Alternately rotated pinion
828	ALTERNATING-MOTION DRIVEN DEVICE	34	Clutchable gears
	WITH MEANS DURING OPERATION TO	35	Bevel
	ADJUST STROKE	36	Overcoming dead center
829	.Constant length stroke with	37	Belt or chain carried member
	means to displace end limits	38	Crank, lever, toggle, and slide
830	Cyclical displacement	39	Crank, lazy-tong, and slide
	responsive to the alternating-	40	Crank, pitman, lever, and slide
	motion	41	Pump jack type
831	.Stroke adjustable to zero and/or	42	Crank, pitman, and lever
	reversible in phasing	43	Multiple levers
832	Plural driving means to jointly	44	Crank, pitman, and slide
	drive the driven device	45	Crank, lever, and slide
833	Device driven from selected	46	Rack connections
	points on oscillating link	47	Crank and lever
834	Driving lever with adjustable	48	Slidable connections
	pivot point	49	Crank and slide
835	Eccentric and strap drive,	50	Slidable connections (e.g.,
	shiftable eccentric		scotch yoke)
836	Changing the extent of	51	Crank and multiple pitmans
	eccentricity	52	Planetary gearing and slide
837	Crank pin drive, shiftable pin	53	Cam, lever, and slide
838	Cam and follower drive	54	Cam and lever
839	Axial-type cam (e.g., wabbler	55	Cam and slide
	type)	56	Axial cam
		57	Grooved

58	Multiple screw	89.32	Carriage surrounding, guided
59	Alternately rotated screw		by, and primarily supported by
60	Wabbler type		member other than screw (e.g.,
61	Unbalanced weights		linear guide, etc.)
62	Trammel-pitman	89.33	Carriage surrounded, guided,
63	.Rotary to rotary		and primarily supported by
64	Inertia or centrifugal		member other than screw (e.g.,
04	transmitters		linear guide, etc.)
65	Crank, pitman, lever, and crank	89.34	Shaft moves through rotary
66	Crank, lever, and crank		drive means
67		89.35	Plural screws in series (e.g.,
	Crank, pitman, and crank		telescoping, etc.)
68	Cranks, link connected	89.36	Deflection related
69	Cranks, slidable connections	89.37	Limit stop
70	.Rotary to alternating rotary	89.38	Including means to selectively
71	Mangle connections	09.90	transmit power (e.g., clutch,
72	Shiftable driven gear		etc.)
73	Central teeth	89.39	Means to selectively lock or
74	Multilated gearing connections	0.55	retard screw or nut
75	Crank, pitman, and lever	89.4	Contamination related
76	Reciprocating rack connections	89.41	
77	Crank and pitman actuator		Imperforate enclosure
78	Simple crank actuator	89.42	Backlash
79	Oscillating rack connections	89.43	Pressurized fluid introduced
80	Mangle actuated	00 44	between nut and screw
81	Crank and pitman actuator	89.44	Lubrication
82	Flexible connector type	89.45	Manually driven
83	Associated inertia devices	89.1	Including inertia device
84 R	.Rotary to intermittent	89.11	With rack and pinion
	unidirectional motion	89.12	Rectilinear rack
84 S	Space machines	89.13	Including bevel gears
86	.Rotary to gyratory	89.14	Including worm
87	Unbalanced weight	89.16	Including spur gear
88	.Reciprocating or oscillating to	89.17	With rack
00	intermittent unidirectional	89.18	Curvilinear rack
	motion	89.19	With biasing means
89	.Reciprocating or oscillating to	89.2	Including flexible drive
09	or from alternating rotary		connector (e.g., belt, chain,
89.23	Including screw and nut		strand, etc.)
89.23	-	89.21	With sprocket wheel
	Shaft shorter than nut	89.22	With pulley
89.25	Auxiliary drive (e.g., fluid	96	.Oscillating to oscillating
00.06	piston, etc.) for load	97.1	Snap action
89.26	Alternate power path operable	97.2	Plate spring
00 05	on failure of primary	98	Geared connections
89.27	Single input split into two	99 R	.Reciprocating to or from
	intermediate outputs that are	<i>y y n</i>	oscillating
	subsequently superposed into a	100.1	Snap action
~~~~	single output	100.1	Plate spring
89.28	Single input, plural outputs	100.2	Compound lever and slide
89.29	Plural inputs, single output	101	Lever and slide
89.3	Plural nuts driving shaft	102	
89.31	Shaft and nut driven		Straight line motions Slidable connections
		104	
		105	Link connections

- 106 ...Toggle transmissions
  107 ...Cam connections

### 74 - 4 CLASS 74 MACHINE ELEMENT OR MECHANISM

108	Flexible connections	155	Holding pawl lifter		
109	Rack and pinion	156	Gripper mountings, lever		
99 A	Inclined ramp	157	Reversible		
110	.Reciprocating to reciprocating	158	Multiple acting		
111	MECHANICAL MOVEMENTS	159	Single ratchet or clutch		
	(INTERMITTENT GRIP TYPE)	160	Gripper mountings, slide		
112	.Rotary to intermittent	161	Multiple acting		
	unidirectional motion	162	Grip features		
113	Automatically controlled	163	Driving band		
114	Speed	164	Clamping		
116	Rotary crank or eccentric drive	165	Driven band and gripper		
117	Adjustable	166	Positive grip		
118	Lever transmitter	167	Driving ratchet-bar or rack		
119	Adjustable leverage	168	Multiple acting		
120	Rack and pinion transmitter	169	Driven ratchet-bar and power		
121	Adjustable throw	109			
122	Rotary cam drive	625	dog Alternate Manual or Power		
122	Adjustable throw	025	OPERATORS		
124	Radial cam	640	GEARING		
124		640 650			
	Radial cam	630	.Nonplanetary gearing		
125.5	Intermittently engaged clutch		differential type (e.g.,		
126	.Oscillation or reciprocation to	655	gearless differentials)		
	intermittent unidirectional	655	.Single gearing unit includes		
107	motion	C C 1	fluid drive		
127	Screw and nut devices	661	.Plural prime movers selectively		
128	Slide actuator	664	coupled to common output		
129	Multiple acting	664	.Plural power paths from prime		
130	Rack actuator		mover		
131	Multiple acting	665 R	.Plural power paths to and/or		
132	Inwardly facing racks	6	from gearing		
133	Oscillating	670	Alternate input connections		
134	Multiple acting		single hand crank		
135	Inwardly facing racks	718	Fluid drive divides or combines		
	Strap actuator		alternate paths		
136	Multiple acting	720	One path includes fluid drive		
137	Spring or weight return	721	Friction-type gearing		
138	Single acting	724	Worm-type gearing		
139	Engine starter type	665 A	Single driven plural drives		
140	Spring or weight return	665 B	Parallel		
141	Spring or weight return	665 C	Nonparallel		
141.5	Lever actuator	665 D	Aligned		
142	Rotary driven element	665 E	Parallel and aligned		
143	Multiple acting	665 F	Single drive plural driven		
144	.Grip units and features	665 G	Parallel		
145	Compound movement handle	665 GA	Spur		
146	Reversible	665 GB	Bevel		
147	Transverse pivots	665 GC	Spur and bevel		
148	Gripper releasing devices	665 GD	Helical		
149	Power pawl lifter	665 GE	Belt or chain		
150	Automatic	665 H	Nonparallel		
151	Idle stroke	665 S	Aligned		
152	Cooperating holding pawl	665 T	Vehicle		
153	Power stroke	665 K	Concentric		
154	Cooperating holding pawl	665 L	Plural drivers plural driven		
	···· cooperacting notating pawe		-		

665 M	Bevel		Single spur gear
665 N	Spur	348	Tumbler and cone
665 Q	Alternate drivers and driven	349	Multiple cone
665 P	Miscellaneous (plural power	350	Single bevel gear
	paths)	351	Pin or crown gears
730.1	.With fluid drive	352	Laterally slidable gears
731.1	Condition responsive control	353	Rotary carriage
732.1	With one or more controllers	354	Swinging carriage
	for gearing, fluid drive, or	355	Single forward and reverse
	clutch		speeds
733.1	With interrelated controls		Slidable keys or clutches
745	.In series plural interchangeably	356	Alternative clutch shaft
	locked nonplanetary units		Multiple clutch shafts
810.1	.Reversal of direction of power	357	Progressive
	flow changes power	358	Keys simultaneously slidable
	transmission to alternate path	359	Selective
810.2	Input and output exchange	360	Multiple forward and reverse
	functions	361	Single forward and reverse
216.3	.Toothed gear and recirculated	501	Single clutch shaft
	unconnected elements		Progressive
318	.Alternating rotary or continuous	362	Multiple key
319	.Alternating rotary	363	
320	Progressive		Spur
321	Shiftable and/or slidable gears	364	Fluid operated
322	Clutchable gears	365	Electrically operated
323	On single driven member	366	Single key
324	On single driving member	368	Clutch and ratchet
325	.Interchangeably locked	369	Spur gears
329	Disconnectable counter shaft	370	Intermediate clutch
330	Multiple concentric clutch	371	Sliding clutch carrier
550	shafts	372	Sliding clutch operator
331	Plurality of counter shafts	373	Selective
332		374	Multiple key
333	Internal-external gears	375	Spur gears
333 334	Combined gear and clutch	376	Single speed forward and
	Preselector		reverse
335	Control mechanism	377	Spur gears
	Automatic	378	Bevel gears
336 R	Speed responsive	379	Bevel and idler gears
336.5	Governor	380	.Pivotally supported
336 B	With belt gearing	381	Windmill turntable
337	Torque responsive	383	Screw
337.5	Cam operated	384	Spur
339	Meshing assisters	385	Bevel
340	Double clutch and interposed	386	Wheel type
	transmission	387	Wringer type
	Longitudinally slidable	388 R	.Follow-up mechanism
	Multiple spur gears	388 PS	Power steering
341	With tumbler gear	390	.Eccentric driving shaft and axle
342	Selective	391	.Central driving shaft in axle
343	Direct clutch and drive	392	.Parallel shafts, adjustable gear
344	Progressive		mesh
345	Direct clutch and drive	393	.Varying speed ratio
346	Fluid operated	395	.Adjustable
347	Multiple bevel gears	396	Relative movable axes

397	Parallel shafts	424.88	Interconnected or
398	Automatic control	424.00	
			cooperating rollers or roller
399	Parallel shafts	424 00	structure
400	Fixed axes	424.89	Non-recirculating rolling
401	Parallel shafts	40.4.0	elements
402	Automatic control	424.9	Captured sphere
403	Parallel shafts	424.91	
404	.Reversing means		cylindrical roller element
404.5	Governor control		(e.g., inclined roller, etc.)
405	.Disconnecting means		Parallel to shaft
406	.Displaceable elements	424.93	Perpendicular to shaft
409	.Backlash take-up	424.94	Less than 360 degrees of
410	.Pressure distributing		contact between nut and screw
411	.Yieldability in gear trains	424.95	Independent nut segments
411.5	.With brake means for gearing	424.96	Integral deformable tangs
412 R	.Directly cooperating gears		engaging screw
412 K 413		424.6	Driven rack or shaft
	Parallel axes or shafts	424.7	Screw
414	External type	425	Worm
415	Pin teeth	425.5	Variable speed
416	Intersecting axes	425.5	Intermittent motion
417	Bevel gear type		
422	Rack and pinion	427	Distribution of pressure
420	Spur and bevel	412 TA	Torque actuated safety devices
421 R	Spur	431	.Gear and rotary bodies
421 A	Motor and gearing	432	Laterally-spaced wheels
423	Bevel	433	Radially-spaced wheels
424	Motor vehicle drive	433.5	With flywheel
424.5	Spiral	434	.Rotary bodies
424.71	Screw and nut	435	Mutilated
424.72	Plural longitudinally	436	Geneva
	variably spaced nuts	437	Irregular teeth and bodies
424.73	Threadless	438	External and internal teeth
424.74	Non-linear screw	439	Sectional
424.75	Thread geometry	440	Backlash take-up
-		441	Screw and nut
424.76	Thread pitch varies over	443	Sound deadening
	axial length	444	Differential disks
424.77	Shaft thread is spirally	445	Multiple disks
	wound wire	445	Separate rim
424.78	Nut disengageable from screw		
424.79	Nut segments hinged parallel	447	Detachable
	to shaft (e.g., clam shell-	448	Segmental rim
	type, etc.)	449	Sheet metal
424.81	Rolling element engaging	450	Diametrically split
	thread	451	Shaft-admitting insert
424.82	Recirculating rolling	457	.Teeth
	elements	458	Worm and helical
424.83	Plural independent	459.5	Bevel
	recirculating element paths	460	Spur
424.84	Single thread common to	461	Yieldable
	plural paths	462	Form
424.85	Roller return path in shaft	464	Antifriction
424.86	Return path geometry	465	Roller
424.87	Rolling element deflector	466	Twisted
		467	Lubrication
			· Bust reacton

1.00	1	470 01	
468	Teeth	479.01	.Multiple controlling elements
469	CONTROL LEVER AND LINKAGE SYSTEMS	400 D	for single controlled element
470	Resilient connections	480 R	Interconnected
471 R	.Multiple controlled elements	481	Hand and foot
473.1	Transmission control	482	Accelerator
473.11	Fluid actuator	480 B	Marine
473.12	Electrical actuator	483 R	Interlocked
473.13	Occupant propelled vehicle	483 PB	Push button
473.14	Transmission controlled by	483 K	Rod blocks actuation of rotary
	flexible cable		member
473.15	Transmission controlled by	484 R	Steering and controls
	flexible cable	105	assemblies
473.16	Foot operated	485	Rotary control shaft
473.17	Multiple foot-operated	486	Reciprocating control elements
	controls	487	Flexible
473.18	Control convertible between	488	Handle bar type
	automatic and manual operation	489	Flexible control element
473.19	Control of plural mechanisms	484 H	With horn control
	(e.g., control of transmission	490	Antirattling elements
	and control of 4 - wheel	490.01	Robotic arm
	drive)	490.02	Including power cable or
473.2	Separate control levers		connector
473.21	Restriction of shift, gear	490.03	Including electric motor
	selection, or gear engagement	490.04	Including flaccid drive
473.22	Prevention of reverse shift		element
473.23	Separate actuator to	490.05	Joint between elements
	disengage restrictor	490.06	Wrist
473.24	Shift element interlock	490.07	Power elements as controlling
473.25	With detent, recess, notch,		elements
	or groove	490.08	Planar surface with orthogonal
473.26	Resiliently biased interlock		movement and rotation
473.27	Spherical restrictor	490.09	Planar surface with orthogonal
473.28	Resiliently biased restrictor		movement only
473.29	having vibration damper	490.1	Pair of power elements
473.3	Manually operated selector	490.11	Power and manual controlling
	(e.g., remotely controlled		elements
	device, lever, push button,	490.12	Manual controlling elements
	rotary dial, etc.)	490.13	Planar surface with orthogonal
473.31	Control lever on steering		movement or rotation
	column	490.14	Levers
473.32	Control lever movable	490.15	Pair of levers
	through plural planes	491	.Hand operated
473.33	Control lever movable through	492	Steering posts
	plural planes	493	Adjustable
473.34	Spherical mount (e.g., ball	494	Auxiliary operators
	and socket)	495	Position controllers
473.35	Resiliently biased control	496	Motion translating mechanism
	lever	497	Cam type
473.36	Particular element (e.g.,	498	Gear type
	shift fork, template, etc.)	499	Screw and nut
473.37	Shift fork structure	500	Worm
478	Foot operated	500.5	Flexible transmitter (e.g.,
478.5	Offset extension		Bowden cable)
471 XY	Control moves in two planes	501.5 R	Constant tension sustaining

# 74 - 8 CLASS 74 MACHINE ELEMENT OR MECHANISM

501.5 H	Hydraulic control	538	Slidable
501.6	And hand operator	539	Pedal controlled
502	Slidable	540	Lever carried rack
502.1	For moving a mirror	541	Pivoted
502.2	Single rotatable lever (e.g.,	542	Pedal controlled
	for bicycle brake or	543	Handles
	derailleur)	544	Extension
502.3	Including rolling antifriction	545	Hand crank
	elements	546	Extensible
502.4	And sheath support, connector,	547	Collapsible
	or anchor	548	Shaft connections
502.5	Specific cable or sheath	550	Engine starter type
	structure	551	Holders
502.6	Specific cable connector or	551.1	Handle bars
	guide	551.2	Spring biased or supported
503	Sliding rod	551.3	Folding or adjustable
504	Rotatable rod, shaft, or post	551.4	Sectional
505	Gear, drum, and cable		
506	Drum and cable	551.5	Simultaneously movable
507	Gear	551.6	Continuous
508	Variable ratio	551.7	With handle latch
	Screw and nut	551.8	Attachments and accessories
509		551.9	Handholds and grips
510	Adjustable	552	Hand wheels
511 R	Mountings	553	Knob or dial
511 A	Antenna	554	Slidable
512	.Foot operated	555	Pivoted
513	Accelerator	556	Releasable
514	Signal	557	Handles
515 R	.Knee operated	558	Rim grips and covers
515 E	Elbow	558.5	Caps and covers
516	.Variable output force	559	Rocker arms
517	Flexible	560	Pedals
518	Variable input leverage	561	Treadles
	.Elements	562	Extension
519	Levers	562.5	Offset
520	Toggle	563	Pads and covers
521	Lazy tongs	564	Foot rests
522	Adjustable	565	Controller checks
522.5	Swing posts	566	Slot closers and lever guards
523	Hand	000	ELEMENTS
524	Jointed	567	.Cams
525	Adjustable	568 R	Adjustable
526	Stops	568 FS	Flexible strip
527	Detents	568 M	Memory devices
528	Hand crank	568 Т	Timer devices
529	Interrelated lever release	569	Follower
530	Gear		
531	Friction	572.4	.Balancing for drum, e.g.,
532	Lever engaging		washing machine or arm-type
533	Lever engaging rack		structure, etc., centrifuge,
534	Pivoted	570 1	etc.
		570.1	.Eccentric
535	Lever carried pawl	570.2	Plural, movable relative to
536	Handle release		each other (including ball(s)
537	Finger lever release	570.21	Concentric

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571.1	Adjustable	59
571.11	Radially	59
570.3	Having anti-friction means,	59
	e.g., roller bearing,	59
	lubrication, etc.	59
572.1	.Power generating-type flywheel	59
572.11	Structural detail, e.g.,	59
	material, configuration,	59
	superconductor, discs,	59
	laminated, etc.	59
572.12	Containing fiber or filament	60
572.2	.Flywheel, motion smoothing-type	60
573.1	With fluid balancing means	60
573.11	And pressure compensation	60
573.12	And elastic device	60
573.13	And bearings	60
574.1	With electrical or magnetic	60
	damping	60
574.2	Damping using swinging masses,	60
	e.g., pendulum type, etc.	60
574.3	Damping by increasing	60
	frictional force	61
574.4	Damping by absorbing vibration	61
	force (via rubber, elastomeric	61
	material, etc.)	61
572.21	Structural detail, e.g., fiber,	61
	held by magnet, etc.	61
575	.Pawls and ratchets	01
576	Noiseless	
577 R	Pivoted pawls	
577 S	Single tooth	CR
577 SF	Flexible single tooth	<u></u>
577 M	Multiple tooth	90
578	Sliding pawls	20
579 R	.Pitmans and connecting rods	
580	Radial	
581	Yieldable	FO
582	Longitudinal springs	<u></u>
583	Fluid cushion	FO
584	Automatic release	10
585	Toggle link type	An
586	Longitudinally adjustable	tu
587	Hollow rod, lubricated	re
588	Sheet metal type	di
589	Counterbalanced	The
590	Weight type	pa
591	Rotating	en
592	Spring	ti
593	Section coupled	fro
594	Bearings, adjustable	
579 E	Engine type	
579 F	Idler arm	
594.1	.Cranks and pedals	FO
594.2	With attached gear	FO

594.	3	Variable
594.	4	Pedals
594.	5	Counterbalanced
594.	6	With toe or shoe clips
594.	7	Adjustable or folding
595		.Cranks and wrist pins
596		Multiple throw
597		Sectional
598		Sectional
599		Yieldable
600		Adjustable
601		Automatically
602		Variable
603		Counterbalanced
604		Vibration dampers
605		Lubricated
606	R	.Gear casings
607		Axle and torque tubes
606	A	Cooling
608		.Guards
609		For rotary member
612		.Guard mechanisms
613		Automatic
614		Oscillating member actuator
615		$\dots$ Reciprocating member actuator
616		Operator controlled
617		Set screw

#### CROSS-REFERENCE ART COLLECTIONS

900 PARTICULAR SHIFT PATTERN

#### FOREIGN ART COLLECTIONS

#### FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

FOR 100 **TRANSMISSION CONTROL (74/473 R)** FOR 101 .Foot operated (74/474)

# 74 - 10 CLASS 74 MACHINE ELEMENT OR MECHANISM

FOR	102	.With detent mechanism (74/475)
FOR	103	.With reverse lockout (74/476)
FOR	104	.With interlocked elements (74/
		477)
FOR	105	.Pivot mounting (74/473 P)
FOR	106	.Near steering wheel (74/473 SW) $$

### **DIGESTS**

DTO	1	HYDRAULIC CONTROL SYSTEMS
DIG	T	
		AUTOMATIC AUTOMOTIVE CONTROLS
DIG	2	MISCELLANEOUS CONTROL SYSTEMS
		(E.G., SHIP PROPULSION,
		MACHINE TOOLS, ETC.)
DIG	3	MOVABLE VAN OR BLADE TORQUE
		CONVERTERS
DIG	4	MAGNETIC GEARING
DIG	5	GAS TURBINE WITH GEARING
DIG	6	TRANSISTOR-ELECTRONIC GEARING
		CONTROLS
DIG	7	INDICATORS-SENSORS AND METERS
DIG	8	MARINE CONTROL-SHIP TRANSMISSION
		CONTROL MEANS
DIG	9	PERPETUAL MOTION GIMMICKS
DIG	10	POLYMER DIGEST - PLASTIC GEARS
DIG	11	CREEPER SPEED
DIG	12	NOVIKOV GEARS