1 1	R	MISCELLANEOUS	14	Adjustable
1 2		.Aerial photo	15	Conforming
1 1		.Printed sheet	16	Adjustable
1 (		.Curve and chart analysis	17 R	.Processes
1 1		.Indexing and verniers	17 A	Pattern grading
1 1		.Dip and strike	2 H	.Hems and cuffs
1 1		.Article subdividing	2 A	.Stocking gauge
1 (		.Layout	18.1	SCRIBER
1 1		.Earth	18.2	.Writing
1 1		.Copy aids and perspective	18.3	.Perspective drawing
т.	IX	drawing	19.1	.Graduating
1 1	M	.X-Y motion	19.2	Straight-line
1 1		.Angular measurement	19.3	Circular
1 1		Optical readout	20.1	.Sight-line controlled
1 1		.Sonic wave	20.2	Course tracking
1 (		.Railroad	20.3	Perspective view tracing
1 :	~	.Statistical measurements	20.4	Stereoscopic mapping
1 5		.Theodolite-optical readout	21.1	.Curved surface
1 1		.Volume measurement	21.2	Spherical
1 2	•	.Tables-layout	21.3	Pipe junction
1 1		.Inspection	21.4	Tumbler engraving
1 (		-	22	Pantographic
1 1		.Remote point locating .Light direction	23.01	.Pantographic
1 1		.Seismic	23.02	Single beam
			23.03	Superposed carriages
1 I 1 I		Line engaging	23.04	Sliding pivot
1 :		.Multipolar	23.05	Opposite replica
1 1		.Radius and spiral	23.06	Plural reproduction
1 2		.Angular position transducer	23.07	Pattern grading
1 :		.Angle polysection	23.08	Pattern follower
1 :		.Simulating calculatorsSpherical	23.09	Human form
1 :		Astronomical	23.1	Telautograph
1 :		Flat multisheet	23.11	Template and stylus details
1 (		.Character forming	24.1	Multiplane
2 1		APPAREL	24.2	Pendulum
3 1		.Footwear	24.3	Coaxial styli
4	IX.	Laying out	25.1	Parallelogram type
5		Patterns	25.2	Simple parallelogram
6		Processes	25.3	Universally parallel bar
3 2	7\		25.4	Progressive lettering
3 1	A	Single measuring or indicating means	25.5	Tandem pantographs
3 1	B	Multiple indicating means,	26	.Compound curved and straight-
. ر	Ь	independent		line
3 (	C	Multiple indicating means	27.01	.Curved line
٠, ر	C	interconnected	27.02	Compass
7		.Leveling features	27.03	Beam type
8		.Stand supported	27.031	With scoring means
9 1	R	Skirts	27.032	Including scale
10	1.	Platform	27.032	With screw adjustment means
9 2	Δ	Powder-marking	27.04	Circle forming frame support
11	. 7	Powder-marking .Laying out	27.05	Circle forming roller
12		Patterns and charts	27.06	Circle forming pin and jointed
13		Patterns and charts Perforated	_,.00	arm
Т3		reliulated		202.20

27.07	Circle forming rotating table	263	.Structurally installed
27.08	Conic section	264	Vehicle
27.09	Spiral	265	Archery bow
27.1	Sine curve	266	Camera
27.11	Rose engine	267	.With telemetric means
27.12	Pattern follower	268	.Celestial
28	Lens	269	Time computing
29	Stair	270	Including gnomonic indicator
30.1	Ellipsograph		(e.g., sundial, etc.)
30.2	Pivoted circular pattern	271	And compass
30.3	Pattern follower	272	.With magnetic compass
30.4	Harmonic component	273	And level or plumb
30.5	Flexible cord type	274	.With straight edge instrument or
30.6	Sliding leg		chart
30.7	Planetary scriber arm	275 R	.Combined
31	Right-angle guides	275 G	With gyroscope
32.1	.Straight-line	276	.Multisight line
32.2	Portable	277	Common viewpoint
32.3	Moving scriber	278	Relatively movable
32.4	And sheet	279	Angularly and rectilinearly
32.5	Stationary scriber and moving	280	Each separately adjustable
	support or sheet	281	.Vertical and horizontal angle
32.6	Moving sheet		measurer
32.7	Sheet support and handling	282	.Vertical angle
_	details	283	Having gravity responsive
33	Clapboard		indicating means (e.g.,
34	Ink		pendulum, etc.)
35	Traveling markers	284	Including distance finding
36	Rotary		feature
37	Rotary markers	285	.Horizontal angle measurer
38	Blank space	286	.Alignment device
39.1	Blank space	287	Railway track
39.2	Hand pen	288	Vehicle chassis, running gear
40	Set shift		or headlamp
41.1	.Parallel line	289	Game ball (e.g., football,
41.2	Lettering guide		etc.)
41.3	Rotary marker	290	.Level (i.e., surveyor's type)
41.4	Multi-marking	291	Self leveling
41.5	Profile tracing	292	With tubular sighting means
41.6	Single marker with spacing		(e.g., telescope, etc.)
1110	quide	293	.Rod or target
42	Edge guided	294	Self computing type rod
43	Bevel set	295	With leveling or plumbing
44	Multimarkers		adjunct
45	Machine type	296	Extensible rod sections
227	STRAIGHT-LINE LIGHT RAY TYPE	297	.Reticle
228	.Process	298	Adjustable
229	.Aerial bomb sight	299	.Instrument support
230	Gyroscopically stabilized	300	INDICATOR OF DIRECTION OF FORCE
231	With ground speed indicator		TRAVERSING NATURAL MEDIA
232	.Warine or aircraft ground speed	301	.Process
	indicator	302	Borehole or tube interior study
262	.Body related		

303	Including calculation or	334	Hand implement (e.g., tool,
	comparison		rifle, camera, etc.)
304	.Borehole direction or inclination	335	.Vehicle running gear, or headlight, inclination
305	Etching or marking liquid	336	Wheel supported
303	determines orientation	337	Axle supported
206			
306	<pre>Fluid (e.g., drilling fluid, etc.) responsive</pre>	338	Railway rail spacing and inclination
307	Varied pressure or pressure	339	.With cord-type straight-line
307		339	
200	pulses representative	2.40	guide or holder therefor
308	Pendulum mounted or directed marker	340	.With measurement in plural directions or of shape
309	Radiant energy or electrically	341	With variable angle indication
	produced marking	342	.With independent linear
310	Includes magnetic directional	312	measurement
313	indicator	343	.With angle or shape
311	Record movable to marking	343	determination
211	position	344	
312	Electrical telemetering to	344	.With damper or governor for
312	<u> </u>	2.45	sensor
0.4.0	read-out	345	Magnetic
313	Inclination and direction	346	Fluid
	indications	347	.Attaching means (i.e., adhesive,
314	Indicator image projected on sensitized record (e.g.,		magnetic or vacuum viewing aid)
	photographic, etc.)	348	.With viewing aid (i.e.,
315	.Thermally sensitive	340	illuminator or illumination
316			
	.Gyromagnetic compass	240 0	director)
317 R	Electrical telemetering	348.2	Spirit level electric
317 D	Differential disparity	0.40	illuminator
	correction	349	.With preselected direction
318	.Gyroscopically controlled or		indicator
	stabilized	350	.With protector or shock absorber
319	Magnetic compass	351	.Diverse directional indicator
320	Geographic position indication	352	Includes magnetic compass
	(i.e., latitude or longitude)	353	Line plumb and bubble level
321	Plural gyroscopes (e.g.,	354	.Combined
	reference platform, etc.)	355 R	.Magnetic field responsive
322	Diverse indications	356	Error indicator, preventor, or
323	Directive gyroscope stabilized	330	compensator
323	by auxiliary gyroscope	357	Error-producting-field
324	Gyroscopic compass	337	minimizing
		250	
325	Transmission system for remote	358	Adjustable positioned
226	readout	250	permanent magnet
326	Selective correction for	359	Pivoted adjustment
205	deviation	360	Utilizing cathode-ray tube or
327	Fluid, suspension or control		photoelectric cell
328	<pre>Attitude indicator (i.e., pitch   or bank)</pre>	361	<pre>Electro-magnet or inductor   (e.g., flux valve, etc.)</pre>
329	Gyroscope mounted, lever	362	Inductor rotated or vibrated
-	indicator and skyplate	363 R	Electrical telemetering
330	Spherical indicator	363 K	Photoelectric pickoff
331	Spherical indicator .With recorder		
332	.With marker	363 L	Electrical contact pickoff
		363 N	Electrolytic liquid pickoff
333	Structurally installed including relation to feature thereof	363 Q	Resistance, capacitance, or inductance pickoff

262 77	77 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	277	T. 13.
363 Y	Fluid jet or pressure pickoff	377	Liquid type, upper surface
364	Liquid buoyed magnetic needle	0.7.0	utilizing
355 D	Dip aligning needle	378	Float or piston
365	.Level or plumb, terrestrial	379	Bubble
	gravitation responsive	380	Adjustable size
366.11	Electrically actuated signal or	381	Plural
	indicator	382	Coacting at an angle
366.12	Plural nonparallel axes or	383	Relatively adjustable
	plural orientation sensors	384	Liquid container adjustable
366.13	With compensation of sensed		on reference-surface section
	quantity (e.g., acceleration)	385	Cam-type adjuster (e.g.,
366.14	With pulse or digital		gear, screw, wedge, etc.
	processing circuit component	386	Opposing spring
366.15	Fluent sensor	387	Adjustment indicium
366.16	Having light or radiant	388	Adjustment indicium
	energy detecting circuit	389	Bubble-position indicia on
	control element		reference-surface section
366.17	Having buoyant control	390	Universal, or plural
	element		indicating sections on
366.18	Having fluent material		container
	reactive circuit control	391	Pendulum
	element (e.g., inductive)	392	Plumb line (i.e., flexible,
366.19	Capacitive sensor	332	line suspended plumb bob)
366.21	Having resistive or contact	393	Line take-up reel
	circuit control element	394	Spring biased
366.22	By multiple circuit paths	395	Plural, coacting in
	through conductive fluid	333	intersecting planes
366.23	Having light or radiant energy	396	Liquid buoyed
300123	detecting circuit control	397	Gimbal mounted
	element	398	
366.24	Having pendulum sensor	390	Weight, variable quantity or
366.25	Having reactive circuit	399	center of gravity
	control element (e.g.,	399	Indicium adjustably fixed to reference-surface section or
	inductive, capacitive)		to weight
366.26	Having resistive or contact	400	
300120	circuit control element	400	Cam-type adjuster (e.g.,
366.27	Indicator details	401	gear, screw, etc.)
367	Plural, similar, separable	401	Motion transmitting mechanism
307	liquid columns system		<pre>drives indicator (e.g., gearing, magnetic coupling)</pre>
368	Arresting means for movable	402	
300	indicator		Means limiting swing
369	Line level type	403	STRAIGHTEDGE TYPE
370	Work, or workman, attaching	404	.Wall guide and plumb (e.g.,
370	means	405	building construction)
371	Requiring no modification of	405	Batter board type
3/1		406	Adjustable vertically
270	the work	407	Building is the vertical
372 373	Elastic bias type clamping		support
3/3	Encircling clamp, loop, or	408	Connected to brick
274	strap	409	By line tension only
374	Relatively movable, coacting,	410	Having adjustable clamp
275	reference-surface sections	411	.Clapboard marking
375	Affecting level or plumb	412	.Shaft aligning
27.6	indication	413	.Cord type
376	Add-on-type reference-surface	414	With chalking feature
	section		

415	.Multiplane angularly adjustable	454	Parallel type
416	Roof framing	455	Intercontrolled bevel blades
417	Having rafter cut indicia	456	Multipivoted straightedges
	(e.g., pitch, rise, etc.)	457	Navigational
418	.Square and pivoted straightedge	458	Folding rule type
419	And sliding	459	Two straightedges pivoted at
420	Straightedge as a hypotenuse of		the ends of a central
	the square		straightedge
421	Having angle or slope	460	At least one pivot is sliding
	indicating means	461	Central straightedge
422	Having circumferential pivot,		longitudinally adjustable
	only	462	Central straightedge
423	With indicia for rafter cuts		longitudinally adjustable
424	With protractor	463	Three straightedges forming a
425	And sliding straightedge		triangle
426	Located on straightedge	464	Sliding
427	.Square and sliding nonpivotal	465	Single pivot
	straightedge(s)	466	Handsaw attachment
428	Straightedge bisects right	467	Lettering guide
	angle of square (i.e.,	468	T-head with pivoted
	centering square)		straightedge
429	.Square and fixed straightedge	469	Locking
430	.Base attached	470	Sliding
431	Navigation	471	With angle indicating means
432	Perspective drawing	472	Pivoted straightedge and
433	With T-square straightedge		sliding nonpivoted
434	With parallel straightedge	473	Sliding pivotal adjustment
	arrangement (i.e., drafting	474	.Plural straightedges
	machine)		nonadjustably fixed at right
435	Rotary base		angles (e.g., T-square,
436	Linear counter rule		triangles, squares)
437	With guide or catch for T-	475	With right angle truing
	square type		adjustment
438	Universal parallelism	476	With special scale markings
	arrangement	477	Lettering guide
439	Wheel and band	478	Folding or separable
440	With counterbalance	479	T-square
441	Double linkage	480	Try square
442	With counterbalance	481	Multiplane
443	Both ends connected	482	.Plural nonadjustable
444	By cord and roller		straightedges forming nonright
445	By rack and pinion		angles
446	One end moveable along	483	.Rules
	straightedge	484	With attachment
447	Set shift, positively	485	For performing diverse
448	.With means for moving		function
	straightedge over a surface	486	Index
449	By rollers	487	For subdividing
450	Set shift	488	Optical (e.g., magnifying)
451	.Combined with level	489	For supporting above work
452	.Plural straightedges, relatively		surface
	moveable	490	Located on end
453	Triangulation (e.g., solving	491	Selectable
	trigonometric functions)	492	Edge details

400		505	
493	Particular material	735	With computing means
494	Special scale markings	736	With particular electric
495	.Pivot joints		output or circuit
496	180 degree limit	737	With recording or marking
497	Locking		means
498	90 degree limit	738	Having rectilinear scale
499	Locking	739	With signal means
500	Locking	740	With stop means
121	AREA INTEGRATORS	741	For motor
122	.Planimeters	742	By clutch
123	.Electrical	743	Combined
124	.Rolling contact	744	Belt type
700	DISTANCE MEASURING	745	Zero setting means
701	.Process	746	Rotating and stationary
702	.Error compensation (e.g.,		surfaces
	temperature)	747	Opposed rotating surfaces
703	.Environmental isolation	748	Plural
704	Thermal	749	Only three
705	Sealing	750	Predetermined stop or signal
706	.Scale reading position sensor		means
700	(e.g., grid counting)	751	With marking means
707	Optical	752	With ratchet means to move
707	Magnetic	752	indicator
709	.Convertable to another type	753	With gear means to move
709	measuring means	733	indicator
710	.Machine parts	754	With take up reel
710	-	755	with take up reer .By flexible tape
711	Rolling contact	756	
/12	.Article support integral with	750 757	Cord type
712	measuring means	_	Means to keep tape straight
713	.Sounding type	758	With adhesive or securing means
714	With electric control means	759	Specified use
715	Of line	760	Combined
716	Including electrical signal	761	Specified reel housing feature
	means	762	With meter
717	With sampling means	763	Including computing means
718	Hole type	764	Plural tapes
719	Depth indication	765	Opening in housing for reading
720	Line with weight		tape
721	For nongaseous material	766	Inside-outside measure
722	Liquid (e.g. dipstick)	767	Including brake or lock
723	With means to adjust	768	Including attachment
	measuring rod	769	Housing shape, structure or
724	Having plural contacts		material
725	With cleaning means	770	Including attachment
726	With guide	771	Specified tape material
727	With filter or vent	772	.Of length by rolling contact
728	With lock means	773	With computing means
729	Shape of indicator	774	Having rectilinear indicator
730	With holder or housing for	775	Combined
	indicator	776	Belt type
731	Including seal	777	Inside tube
732	.Of flexible material	778	On running material (e.g., mill
733	Supply (e.g., bolt, roll)	. , 0	type)
734	By rolling contact	779	Implement
154	by TOTITING CONTRACT	, , ,	····

780	With digital indicator	822	By disengaging threaded
781	Including handle for		element
	implement	823	Micrometer slidably mounted
782	With handle		on a beam
783	.Opposed contacts	824	Other contact slidable on
784	Digital indicator	005	beam
785	Fluid indicator	825	Spindle or micrometer
786	Liquid column indicator	006	slidable
787	Extensometer	826	By use of interchangeable
788	With circuit means	007	parts of different sizes
789	Including differential	827	Inside measurement only
	transformer	828	With attachment
790	Including means to clamp	829	Particularly adapted for
	indicator to material	020	measuring threaded element
791	Optical indicator	830	With special scale markings
792	Rotary indicator	831	Details (e.g., spindle or
793	Electrically controlled		anvil adjustment, material
794	Hand held implement	832	.Single contact with a work
795	Beam type		engaging support
796	Nonpivoted type with scale	833	Adapted for a particular
797	Pivoted type		workpiece
798	Center pivot	834	Coating or surface layer
799	With screw or gear		thickness
	adjustment means	835	Reeled material
800	With spring adjustment	836	Depth of aperture or groove
	means	837	Fluid actuated indicator
801	With scale	838	Screw adjustment
802	Rectilinear push or pull	501	GAUGE
802	Rectilinear push or pull actuator	501.01	.Leather grading or size
802 803		501.01 501.02	.Leather grading or size .Continuous gauging
	actuator	501.01 501.02 501.03	.Leather grading or size
803	actuator Bench type	501.01 501.02	.Leather grading or size .Continuous gauging
803 804	actuatorBench typeLever actuator	501.01 501.02 501.03 501.04 501.05	<ul><li>.Leather grading or size</li><li>.Continuous gauging</li><li>.Including electric means</li></ul>
803 804 805	actuatorBench typeLever actuatorWith work support	501.01 501.02 501.03 501.04	.Leather grading or size .Continuous gaugingIncluding electric meansPivoted probe .ComparatorBeam type
803 804 805 806	actuatorBench typeLever actuatorWith work supportRectilinear indicator	501.01 501.02 501.03 501.04 501.05	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator
803 804 805 806 807	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scale	501.01 501.02 501.03 501.04 501.05 501.06	.Leather grading or size .Continuous gaugingIncluding electric meansPivoted probe .ComparatorBeam type
803 804 805 806 807 808	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment means	501.01 501.02 501.03 501.04 501.05 501.06 501.07	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .ComparatorBeam typeThree contact probes
803 804 805 806 807 808 809	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule type	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .ComparatorBeam typeThree contact probesHand held
803 804 805 806 807 808 809 810	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scale	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .ComparatorBeam typeThree contact probesHand heldPlural contact probes
803 804 805 806 807 808 809 810	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probes
803 804 805 806 807 808 809 810 811	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact member	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicator
803 804 805 806 807 808 809 810 811	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorOnly four probes
803 804 805 806 807 808 809 810 811	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact member	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorOnly four probesWith rotary indicator
803 804 805 806 807 808 809 810 811	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometer	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorOnly four probesWith rotary indicatorOnly size
803 804 805 806 807 808 809 810 811 812	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometerDifferential screw	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45 501.5	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorWith rotary indicatorFixed sizeWith pivot means
803 804 805 806 807 808 809 810 811 812	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometerDifferential screwWith means for maintaining a	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45 501.5 501.6	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorOnly four probesWith rotary indicatorFixed sizeWith pivot meansElectric type
803 804 805 806 807 808 809 810 811 812	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometerDifferential screwWith means for maintaining a constant or limited pressure	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45 501.5 501.6 501.7	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorOnly four probesWith rotary indicatorFixed sizeWith pivot meansElectric type .Tooth testing (e.g., gear, rack)
803 804 805 806 807 808 809 810 811 812 813 814 815	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometerDifferential screwWith means for maintaining a constant or limited pressure on the contacts	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45 501.5 501.6 501.7 501.8	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorOnly four probesWith rotary indicatorFixed sizeWith pivot meansElectric type .Tooth testing (e.g., gear, rack) .By electrical comparisonIncluding a probe
803 804 805 806 807 808 809 810 811 812 813 814 815	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometerDifferential screwWith means for maintaining a constant or limited pressure on the contactsWith wear compensation or	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45 501.5 501.6 501.7 501.8 501.9	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorOnly four probesWith rotary indicatorFixed sizeWith pivot meansElectric type .Tooth testing (e.g., gear, rack) .By electrical comparison
803 804 805 806 807 808 809 810 811 812 813 814 815	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometerDifferential screwWith means for maintaining a constant or limited pressure on the contactsWith wear compensation or backlash prevention means	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45 501.5 501.6 501.7 501.8 501.9 501.11	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorOnly four probesWith rotary indicatorFixed sizeWith pivot meansElectric type .Tooth testing (e.g., gear, rack)By electrical comparisonIncluding a probe .Implement type
803 804 805 806 807 808 809 810 811 812 813 814 815	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometerDifferential screwWith means for maintaining a constant or limited pressure on the contactsWith wear compensation or backlash prevention meansWith lock	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45 501.5 501.6 501.7 501.8 501.9 501.11	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorOnly four probesWith rotary indicatorFixed sizeWith pivot meansElectric type .Tooth testing (e.g., gear, rack)By electrical comparisonIncluding a probe .Implement type .Internal
803 804 805 806 807 808 809 810 811 812 813 814 815	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometerDifferential screwWith means for maintaining a constant or limited pressure on the contactsWith wear compensation or backlash prevention meansWith lockWith additional indicator	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45 501.5 501.6 501.7 501.8 501.9 501.11 501.12 501.13	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesWith rotary indicatorOnly three probesWith rotary indicatorFixed sizeWith pivot meansElectric type .Tooth testing (e.g., gear, rack)By electrical comparisonIncluding a probeImplement type .Internal .By pair of engaged gearsBy probe
803 804 805 806 807 808 809 810 811 812 813 814 815	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometerDifferential screwWith means for maintaining a constant or limited pressure on the contactsWith wear compensation or backlash prevention meansWith additional indicatorDigital	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45 501.5 501.6 501.7 501.8 501.9 501.11 501.12 501.13	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesWith rotary indicatorOnly three probesWith rotary indicatorOnly four probesWith rotary indicatorFixed sizeWith pivot meansElectric type .Tooth testing (e.g., gear, rack)By electrical comparisonIncluding a probeImplement typeInternalBy pair of engaged gears
803 804 805 806 807 808 809 810 811 812 813 814 815	actuatorBench typeLever actuatorWith work supportRectilinear indicatorPivoted type with scaleWith adjustment meansExstensible-rule typeBeam type with scaleWith means to adjust one contact memberIncluding means to lock one contact memberMicrometerDifferential screwWith means for maintaining a constant or limited pressure on the contactsWith wear compensation or backlash prevention meansWith additional indicatorDigitalElectrical	501.01 501.02 501.03 501.04 501.05 501.06 501.07 501.08 501.09 501.1 501.2 501.3 501.4 501.45 501.5 501.6 501.7 501.8 501.9 501.11 501.12 501.13 501.11	.Leather grading or size .Continuous gauging .Including electric meansPivoted probe .Comparator .Beam typeThree contact probesHand heldPlural contact probesOnly three probesWith rotary indicatorOnly four probesWith rotary indicatorFixed sizeWith pivot meansElectric type .Tooth testing (e.g., gear, rack)By electrical comparisonIncluding a probe .Implement type .Internal .By pair of engaged gears .By probeTeeth spacing

501.18	Only two	520	.Center, point, distance between
501.18	By rotary master	520	centers, or centerline
193	.Axle		location
194	.Door and window	521	Earth profile or road grade or
195	.Hoof	321	shrub or tree trim guide
196	.Millstone	522	.Container
197	.Mortise	523	.With conveying wheel support
197 199 R	.Screw thread	523.1	For railway track
199 R 199 B		523.2	With recording means
200	Bench type .Spectacle	524	.Pie, cake, cheese, pizza, or
200	.Tool	J24	sandwich portion
201	Saw	525	Pie, cake, cheese, pizza or
202	.Wheel	323	sandwich portion
203.1		526	.Flooring, floor or wall
	Watch	320	covering, or molding
203.11	Tread contour	527	Floor covering
203.12 203.13	With wheel supporting means	528	.Wall panel outline marker for
	Roller or drum	320	utility
203.14	Pivoted or sliding scuff board	529	.Pipe layout or fitting
203.15	Floor supported, wheel	530	.Pitchometer
202 16	contacting	531	.Taper
203.16	Plane and radius	532	External
203.17	Trammel	533	.Straightness, flatness, or
203.18	Axle, vehicle, or wheel	333	alignment
202 10	supported	534	.Angle
203.19	Plane and radius	535	Squareness
203.2	Trammel	536	Sine, cosine, or tangent bar
203.21	Trammel	537	Article support
502	.With calibration device or gauge	538	Fixed pivot at one end
F02	for nuclear reactor element	539	.Lock or key
503	.Coordinate movable probe or	540	Cylinder lock tumbler decoder
E 0.4	machine	541	.Postage stamp or mechanical
504	.With computer responsive to	241	coupling gauge
FOF	contact probe	600	.Automotive
505	.Having program control or an	601	Mechanical engine timing by
FOC	analogue to digital device	001	piston contact in engine
506	.Target, weapon, or weapon		cylinder
E 0.7	projectile	602	Distributor point setting
507	Lens	603	Connecting rod
508	.Golf stance, swing or club	604	With piston
FOO	analysis	605	Piston, piston ring, or
509	.Bowling ball	003	crankshaft
510	Grip	606	Power train
511	.Anatomical	607	Fuel pump, injection nozzle or
512	Human	007	valve, or carburator
513	Dental	608	Frame alignment
514	With mouth or teeth contact	609	Brake
514.1	Ring type	610	Drum or shoe
514.2	Conformator	611	Engine valve, valve-stem, or
515	Having a support or foot locator for body	011	tappet
516	.Point reproducer	612	Torsion bar
517	.Bearing or bearing part	613	.Collocating
518	.Masonry construction	614	Printing member registration
519	.Cam profile or keyway		

615	Photographic member or holder with respect to surface	647	Having tab for supporting bottom of clapboard
616	Transparent registration sheet	648	Shingle lapping gauge
617	to align printing on member	649	Having tab on underside of
	Printing type or plate	<b>C F O</b>	shingle
618	Curved printing member with	650	Shoe, shoe part, or last
C10	respect to its support	651	Railway track or railway
619	Page form registration with	654 4	vehicle part
	respect to its support or to	651.1	Track type
600	another form on same support	652	Burner fuel emitting member
620	Plate registration with		with respect to electrode
	respect to second plate or	650	spacing
601	printing sheet	653	Insignia with respect to
621	Plate registration with	c= 4	garment, e.g., uniform
600	respect to plate support	654	Valve
622	Hand stamp registration with	655	Machine parts
	respect to printing location	656	Electrical dynamo
	on sheet to be printed	657	Rolls, or roll and coacting
623	Sheet registering device		part
624	Earth contacting or working	658	Typewriter
625	Trenching tool depth	659	Watch
626	Tool or surrogate	660	$\ldots$ Wheel quartering or crank arm,
627	Die		connecting rod or crank pin
628	Cutter or shaper		with respect to one or the
629	Screw thread		other
630	Cutter with respect to	661	Plural axes center for common
	workpiece end		axis
631	Shears	662	.Button or buttonhole
632	Axis of rotary cutter with	663	.Proportional line segmenter
	respect to axis of cylindrical	664	Parallelogram type
	workpiece	665	Dividers
633	Planar blade with respect to	666	.With point marker
	its holder or another part	667	For door or drawer hinge, pull
634	With respect to its rotary		or securing means
	holder	668	For windup tape or tape casing,
635	Plural blade holder		or marker attachment for tape
636	Bit with respect to its	669	Plural markers
	holder	670	Having marker centering means
637	Boring bar holder	671	For marking center of a hole
638	Bit with respect to workpiece	672	Having diverging-angle
	or workpiece holder		bisector workpiece-contacting
639	Drill or bit with respect to		members with marker on angle
	chuck or spindle holder		bisector
640	Circular cutter with respect	673	Having adjustable workpiece-
	to workpiece or workpiece		contacting centering means
	support	674	Pivoted caliper workpiece-
641	With respect to support	0.1	contacting means
642	Spindle or chuck with respect	675	Rack and pinion operating
	to workpiece or workpiece	0.0	workpiece-contacting means
	support	676	Having workpiece-contacting
643	Millstone with respect to	0,0	tapered centering means
	millstone shaft	677	Having workpiece-contacting
644	Centering or point location	0,7	device with marking to align
645	Alignment		with workpiece marking
646	Clapboard lapping		

678	Angularly adjustable about an	558.3	Removable probe	
	axis	558.4	Pivoted probe	
679	Marker located with respect to	558.5	Median handle	
	two different directions	559	.Movable contact probe, per se	
679.1	.Special scale markings	560	Plural probes	
542	.Internal	561	With electrical switch or	
543	Concentricity or eccentricity	transducer responsive to pr		
543.1	Fluid type	561.1	.Conformator or adjustable curve	
544	Earth cavity or tube		template	
544.1	Including means to rotate	561.2	Flexible type	
	probe	561.3	Including plural adjustment	
544.2	Having means to actuate probe		means	
544.3	Biased probe	562	.Template	
544.4	Tapered probe	563	Single sheet type	
544.5	Having more than two probes	564	Alphabetical or numerical	
544.6	Only three probes		symbol type	
542.1	Telescoping caliper or stem	565	Geometrical figure, three	
01211	gauge		dimensional to two dimensional	
545	.Comparison with a standard		figure or curve	
546	Profile	566	Line or guide	
547	Optical comparison	567	.Surface plate or gauge block	
548	.Plural tests	567.1	Adjustable gauge block	
549	.With support for gauged article	568	.Work support adjustment	
550	Concentricity	569	Rotary	
551	Profile	570	Pin and slot type	
552	Having plural contact members	571	.With scale	
553	Member contacts successive	572	.Probe support	
333	points on the article	573	.Work support	
554	With recording of contact	574	POINT MARKER GUIDE	
334	member position at each point	575	.Button or buttonhole marker	
	on the article	3.3	guide	
555	Having indicator of probe	576	With workpiece support	
333	position or movement	577	.With support for workpiece	
555.1	.Circular size	578	.For plural markers	
555.2	Aperture type	579	.For marker movement in direction	
555.3	"V" type	313	of marker axis	
555.4	Flexible band type		or marker axis	
556	.Having a movable contact probe			
557	Plural probes			
558	Electrical switch or transducer	<b>E</b> ∩DET¢i	N ART COLLECTIONS	
330	responsive to probe or probe	FOREIGI	N ART COLLECTIONS	
	is part of electrical circuit	EOD 000	3 GIAGG DELLED TODETCH DOCUMENTS	
558.01	.Pivoted probes (e.g., divider,	FOR UU	CLASS-RELATED FOREIGN DOCUMENTS	
330.01	caliper, etc.)	Any for	eign patents or non-patent litera-	
558.02	Proportional	_	om subclasses that have been	
558.03	Point parallelizing		ified have been transferred	
558.04	Having adjustable legs		y to FOR Collections listed below.	
558.05	By screw means		ollections contain ONLY foreign	
558.06	Tangent		or non-patent literature. The par-	
558.07	Median		cal references in the Collection	
558.08	Quick adjustment	titles	refer to the abolished subclasses	
558.09	Having opposed threads	from wh	ich these Collections were derived.	
550.09	Having opposed threads			

558.1 ....Rotatable nut

558.2 ..Plural legs or contact probes

## INDICATOR OF DIRECTION OF FORCE TRAVERSING NATURAL MEDIA

.Level or plumb, terrestrial gravitation responsive

FOR 100 .. Electrically actuated signal or indicator (33/366)

## **DIGESTS**

DIG	Τ	MAGNETIC
DIG	2	AIR
DIG	3	PHOTOELECTRIC
DIG	4	INTERFEROMETER
DIG	5	DIFFERENTIAL TRANSFORMER
DIG	6	DIAL INDICATOR SHOCK ABSORBER
DIG	7	RIBBON AND WIRES
DIG	8	ECCENTRICS
DIG	9	RECTANGULAR PROPORTIONER
DIG	10	OUTLET BOX
DIG	11	MATERIALS
DIG	12	MECHANICAL EXPEDIENTS
DIG	13	WIRE AND STRAIN GAUGES
DIG	14	SPLINE AND GEAR
DIG	15	PISTON POSITION INDICATOR
DIG	16	CLIPS AND RAFTERS
DIG	17	PISTON RING AND BEARING RACE
		GAUGING
DIG	18	FLUSH PIN GAUGES
DIG	19	THERMAL EXPANSIVE
DIG	20	TILE
DIG	21	WITH LASER