		1.43	Chronometer (e.g., clock,
1.01	INSTRUMENT PROVING OR CALIBRATING	1.43	watch, or watch unbalance)
1.02	.Gas or liquid analyzer	1.44	Using antenna or radio
1.03	Reference standard		frequency (RF)
1.04	Permeable outlet or flawed	1.45	Using optical sensor or
1 05	element	1.13	element
1.05	Piston, sprayer, nozzle, or	1.46	With sound sensor
1 00	orifice	1.47	Resilient element
1.06 1.07	Gas Span or zero	1.48	Using sound sensor or
1.07	-		piezoelectric vibration sensor
1.00	Torque	1.49	Plural watches or plural
1.11	Electrical		sensors
1.12	Wrench	1.51	Resilient element
1.12	Weight	1.52	Plural watches
1.14	Rotor unbalance or a roller	1.53	With resilient element
1.14	having a smooth surface	1.54	Coil spring
1.15	Load cell (e.g., strain gauge	1.55	Plural coil springs
1.13	or piezoelectric sensor)	1.56	Optical instrument (e.g.,
1.16	.Volume of flow, speed of flow,		camera shutter) or optical
1.10	volume rate of flow, or mass		sensor
	rate of flow	1.57	.Fluid pressure
1.17	Plug with leak detector	1.58	Vacuum
1.18	Sphere	1.59	With signal correction or
1.19	Piston		processing
1.21	With plural pistons	1.61	Span
1.22	With magnetic or optical	1.62	Zero
1.22	sensor	1.63	With reference source or
1.23	With position sensing switch		attachment therefor
1.24	Tracer	1.64	Varying
1.25	Orifice or restriction	1.65	Dead weight type
1.26	Nozzle or venturi	1.66	Varying
1.27	Turbine, geared meter, pulse	1.67	Using or containing liquid
	activated, or counter	1.68	With piston and cylinder
1.28	Turbine or geared meter	1.69	Using or containing liquid
1.29	Anemometer or pitot tube	1.71	Pressure activated device
1.31	With liquid level monitor or	1.72	Valve
	timer	1.73	.Liquid level or volume measuring
1.32	Prover bell		apparatus
1.33	With floating element or	1.74	Volumetric dispenser (e.g.,
	weighing		pipette)
1.34	With signal processing, span or	1.75	.Angle, direction, or inclination
	set point adjustment (e.g.,	1.76	Compass
	zero correction)	1.77	Gyroscope
1.35	With pressure measurement or	1.78	Aircraft, inertial navigation,
	plural flowmeters		or attitude
1.36	Metering dispenser	1.79	.Displacement, motion, distance,
1.37	.Speed, velocity, or acceleration		or position
1.38	Acceleration utilizing an	1.81	Length, width, or height
	inertial element	1.82	.Apparatus for measuring by use
1.39	Involving pendulum or impact		of vibration or apparatus for
1.41	Optical or magnetic sensing		measuring vibration (e.g.,
1.42	.Timing apparatus (e.g., fuse,	1 02	acoustic or ultrasonic)
	camera, or shutter)	1.83	Liquid

1.84	Rotary or rotor unbalance	19.03	.By vibration
1.85	Seismic (e.g., geophone) or	19.04	.By rate of flow of the gas
	with optical sensor	19.05	.By pressure of the gas
1.86	Reference standard detail	19.06	Of a beverage
1.87	.Centrifuge	19.07	.Of metal
1.88	.Span or set point adjustment	19.08	.Of concrete, mortar, or plastic
	(e.g., zero correction)		while in a fluent state
1.89	.Roughness or hardness	19.09	.Of mud
7	BY ABRASION, MILLING, RUBBING, OR	19.1	.Of a liquid
	SCUFFING	19.11	Lubricant
8	.Wheel tread, tire, track, or	19.12	.Particular separator
	roadway	23.2	GAS ANALYSIS
9	FRICTIONAL RESISTANCE,	23.21	.With compensation detail (for
	COEFFICIENT OR CHARACTERISTICS		error or drift correction,
10	.Lubricant testing		etc.)
11.01	TESTING IMPACT DELIVERING DEVICE	23.22	For gas chromatography
	(E.G., A HAMMER)	23.23	Baseline drift correction
11.02	.Shot peener		circuitry
11.03	.Pile driving hammer	23.24	Rate of flow
11.04	TESTING OF SHOCK ABSORBING DEVICE	23.25	Temperature
	(E.G., AUTOMOBILE SHOCK	23.26	Gradient
	ABSORBER, GUN RECOIL	23.27	Pressure
	APPARATUS, ETC.)	23.28	For density or specific gravity
11.05	.Torsional vibration damper	23.29	Pressure
11.06	.Railway draft gear	23.3	.Breath analysis
11.07	.In situ vehicle suspension	23.31	.Gas of combustion
11.08	By applying reciprocating or	23.32	Air-fuel ratio
	oscillating motion	23.33	Solid content
11.09	.By applying reciprocating or	23.34	.Odor
	oscillating motion	23.35	.Gas chromatography
12.01	TESTING BY IMPACT OR SHOCK	23.36	With electrical computer or
12.02	.Resilient ball (e.g., golf ball,		data processor control
	baseball, etc.)	23.37	With spectrometer
12.03	.Typewriting ribbon or carbon	23.38	Petrochemical
	paper	23.39	Column detail
12.04	.Accelerated or decelerated	23.4	Detector detail
	specimen (e.g., propelled or	23.41	Including sample preparation or
	dropped specimen support		sampling
	carriage)	23.42	Detail of gas handling means
12.05	Particle or projectile specimen	24.01	.By vibration
12.06	Dropped	24.02	Produced by radiant energy
12.07	By hydraulic or pneumatic	24.03	Solid content of gas
	forces	24.04	Moisture content or vapor
12.08	.Specimen directly subjected to a		pressure of gas
	fluid pressure pulse or wave	24.05	Density or specific gravity of
12.09	.Specimen impactor detail		gas
12.11	Particle or projectile	24.06	Detector detail
12.12	Reciprocating or oscillating	25.01	.By thermal property
12.13	Dropped	25.02	With magnetic property (e.g.,
12.14	Pivoted		paramagnetic gas)
19.01	GAS CONTENT OF A LIQUID OR A	25.03	Thermoconductivity
	SOLID	25.04	Moisture content or vapor
19.02	.By gas chromatography		pressure

25.05	Detector detail	441	.Portable hand manipulable
28.01	.Solid content of gas		syringe type
28.02	Particle charging	442	With thermometer
28.03	Pressure	443	With calculator
28.04	Separator detail	444	.Freely vertical reciprocable
28.05	Impactor		float with carried indicium
28.06	Fractionalizing	445	Continuous test fluid supply
29.01	.Moisture content or vapor	446	With section means
	pressure	447	With liquid level responsive
29.02	Hygrometer		gauge or compensator
335.01	With optical element	448	Float structure
335.02	With electric circuitry or	449	With carried thermometer or
	electric circuit component		thermal compensator
	detail	450	Specimen carrying
335.03	Impedance	451	.Float operated indicator
335.04	Capacitance	452	Continuous test fluid supply
335.05	Resistance or conductivity	453	Electrical indication
335.06	Wet and dry responsive	454	Pivoted float
	elements	32 A	.Involving vibration of substance
335.07	With direct readout or		or the measuring apparatus
	calculator detail	35.01	ENGINE DETONATION (E.G., KNOCK)
335.08	Wet bulb detail	35.02	.Fuel rating (e.g., octane
335.09	Relative air motion creating		rating)
	means (e.g., sling	35.03	.Combustion signal compared to
	psychrometer)		reference signal varied by a
335.11	Expanding-sorption element		condition of the engine
335.12	Coiled or twisted	35.04	Including calculation means
335.13	Arcuate or elongated	35.05	Automatic gain control or
335.14	Tensioned		feedback control
29.03	Pressure	35.06	.Combustion signal compared to a
29.04	With visual indication		fixed reference signal or
29.05	Detector detail	25 25	utilizing a threshold value
30.01	.Density or specific gravity	35.07	.Specific type of detonation
30.02	By pressure measurement	25 00	sensor
30.03	By rate of flow	35.08	Ionization
30.04	Detector detail	35.09	Vibration
31.01	.Ambient air	35.11	Piezoelectric
31.02	Impurity	35.12	Pressure
31.03	.Impurity	35.13	Piezoelectric
31.04	.Pressure	35.14	EXPLOSIVE
31.05	.Detector detail	35.15	.By time measurement (e.g.,
31.06	Semiconductor		burning rate, detonation
31.07	.Particular separator	25 16	velocity)
32 R	SPECIFIC GRAVITY OR DENSITY OF	35.16	.Electric sensor
	LIQUID OR SOLID	35.17	.Safety feature or containment
433	.With weighing feature	2.6	structure
434	Continuous test fluid supply	36	ILLUMINATING FLUID
435	Plural supports for specimen	37	WITH FLUID PRESSURE
436	Vertically, commonly suspended	37.5	.Dimension, shape, or size
437	Immersion	37.6	Moving specimen
438	.Hydrostatic pressure type	37.7	Sheet or filament
439	Bubble tube	37.8	Plural tests
440	.Multiple floats of graduated	37.9	Internal gauging
	density	38	.Porosity or permeability

39	.Fluid pressure brake system or unit	54.04 54.05	Friction tube (e.g., capillary)Plural tubes
40	.Leakage	54.06	By pressure measuring
40.5 R	Fluid handling conduit in situ	54.07	By time interval of travel or
40.5 A	Using acoustic detectors		flow rate measuring
40.7	By probe gas, vapor, or powder	54.08	Including a photocell
41	Conveyor feed	54.09	By pressure measuring
41.2	With immersion	54.11	Orifice, nozzle, or extrusion
41.3	Defective article discard		means
41.4	Automatic	54.12	Plural fluids (e.g.,
45	With defective article discard		comparison)
45.1	Automatic	54.13	By time interval of travel or
45.2	Electrically controlled		flow rate measuring
45.3	Vacuum support failure	54.14	By force, pressure, or
45.4	Sealed receptacle		displacement measuring
45.5	With immersion	54.15	Gravity movement of an object
45.6	Pneumatic tire		in a liquid (e.g., a bubble)
45.7	Mesh envelope	54.16	With detail of temperature or
45.8	Radiator		pressure regulating or
46	Between fitted parts (e.g.,		compensating means
	joints)	54.17	Using a reference fluid
47	Piston, piston ring, or engine	54.18	With means for restoring an
	valve		object to its initial starting
48	Tire valve		position (e.g., magnetic or
49	Pneumatic tire		fluid means)
49.1	Pipe	54.19	Including detail of a timing
49.2	Receptacle		detection circuit
49.3	Sealed	54.21	Including an object
49.4	.With ram pressure inducer		concentricity guide means
49.5	.Pipe	54.22	Adhesion between wetted
49.6	With power-operated closure or	F4 00	surfaces
	seal	54.23	Force reactance to member
49.7	.Motor part or auxiliary	F4 04	driven therein
49.8	.Clamp, plug, or sealing feature	54.24	By vibration
52	TESTING SEALED RECEPTACLE	54.25	Dampening effect (e.g.,
53.01	LIQUID ANALYSIS OR ANALYSIS OF		<pre>frequency, amplitude, speed, or power measurement)</pre>
	THE SUSPENSION OF SOLIDS IN A	54.26	With detail of a drive means
	LIQUID	34.20	or a detecting means
53.02	.Butter fat content	54.27	With detail (e.g., circuitry)
53.03	.Paper or wood suspension (e.g.,	34.27	of a drive means or a
	paper or wood pulp)		detecting means
53.04	By measuring fluid flow	54.28	Rotationally driven member
	characteristic (e.g., by	54.29	Comparator
	volume or rate of flow or by	54.31	By measuring the driving
	change in fluid level)	01.01	force or the speed of the
53.05	.Lubricant testing		driven member
53.06	By analyzing a characteristic	54.32	By measuring an opposed drag
E2 07	of a measuring surface		force
53.07	By solid content	54.33	By measuring angular
54.01	.Viscosity		displacement
54.02	Combined with other measuring	54.34	By measuring a
E4 02	means		counterbalance or restoring
54.03	<pre>Of concrete (e.g., slump   indicator)</pre>		force
	IIIuIcacoi /		

54.35	Including detail of a motor	61.69	By optical measurement
	drive, a stator, or a housing	61.71	For measuring solid components
E4 2C	structure of a motor	61 70	(e.g., particles)
54.36 54.37	Penetrometer	61.72	By separation and subsequent
54.37	By movement or displacement between shearing surfaces		<pre>measurement (e.g., by weighing, X-ray or microscope,</pre>
54.38	Detector detail		etc.)
54.39		61.73	By flowing through barrier or
54.59	Shearing torque between parallel surfaces	01.73	restriction and measuring flow
54.41	Vibration		effect (e.g., pressure, volume
54.42	Thermal		of or rate of flow)
54.43	With detail of a pressure or a	61.74	Thermal
51.15	temperature regulating means	61.75	Vibration
60.11	.Cleaning or foaming ability	61.76	By thermal measurement
61.41	.Content or effect of a	61.77	Vaporization (e.g.,
01.11	constituent of a liquid		evaporation, distillation,
	mixture		etc.)
61.42	Metallic particle constituent	61.78	By pressure measurement
61.43	Liquid constituent of a liquid	61.79	By vibration
	mixture	64.41	.Gelling or coagulation
61.44	Plural liquid constituent	64.42	By vibration
	(e.g., multiphase liquid)	64.43	By optical measurement
61.45	By vibration	64.44	.Vapor-liquid ratio
61.46	By thermal measurement	64.45	.Vapor pressure
61.47	By pressure measurement	64.46	Differential pressure
61.48	By optical irradiation	64.47	.Osmotic pressure (e.g.,
61.49	By vibration		diffusion characteristic)
61.51	Buoyant detector	64.48	.Surface tension
61.52	Chromatography	64.49	By force or torque
61.53	Column detail	64.51	By pressure
61.54	Paper or thin layer type	64.52	Liquid droplet
61.55	Including sampling, sample	64.53	.By vibration
	handling, or sample	64.54	.Molecular weight
	preparation	64.55	.Interface
61.56	Detail of fluid handling	64.56	.Sampler, constituent separation,
	means (e.g., valve, control,		sample handling, or sample
	etc.)		preparation
61.57	With detail of compensation	65.01	CENTER OF GRAVITY; TURNING
61 50	or regulating means	65.00	MOMENT; METACENTRIC HEIGHT
61.58	Detector detail	65.02	.Spherical specimen
61.59	With detail of sampling,	65.03	.Ball driving sporting implement
	<pre>sample handling, or sample preparation</pre>		<pre>(e.g., golf club, baseball bat, etc.)</pre>
61.61	Detector detail	65.04	.Watercraft (e.g., metacentric
61.62	Depositing characteristic	05.04	height)
61.63	Settling or filtering ability	65.05	.Air or space vehicle
61.64	By volume or flow rate	65.06	Electric sensor
61.65	Sedimentation rate	65.07	.Dynamic
61.66	With means for accelerating	65.08	Torsional oscillation
01.00	solids (e.g., particles)	65.09	.: Torsional Oscillation .Electric sensor
61.67	By pressure measurement	66	ROTOR UNBALANCE
61.68	Including detail of fluid	455	.Propeller, impeller, or fluid
	handling means, sampling,		coupling
	sample handling, or sample	456	Single blade balancing
	preparation	457	.In situ

458	With counterbalancing means	581	Including axial force
459	.Combined static and dynamic		determination
460	.Dynamic (spinning)	582	Including structural bond
461	Mass centering		evaluation
462	With electrical sensor and indicator	583	Of aircraft or related structural element
463	Wattmeter	584	.By mechanical waves
464	Rotatable switch	585	Including ear or hearing
465		303	testing
	Oscilloscope (cathode ray)	586	Reverberation
466	Stroboscopically illuminated	587	ReverberationAcoustic emission
467	Indicator	588	Structural bond evaluation
468	With counterbalancing means	589	
469	By radially and		Acoustical impedance
	circumferentially adjustable	590	In detection of a liquid
	weights		reaction, a chemical reaction,
470	By circumferentially	E 0.1	or a nuclear reaction
	adjustable weights	591	Listening or sound tube
471	With vibratable mount feature	592	Fluid, fluid leak, or pipe flaw
472	Free floating rotor		detection
473	Horizontal axis	593	Bearing, gear, or related
474	One rotor end universally		moving mechanism
	tiltable	594	Soil or building structure
475	Horizontal rotational axis	595	Frangible
476	Horizontal plane of vibration	596	Beamed
477	Both ends free	597	Velocity or propagation time
478	With selective endlock		measurement
479	Horizontal fulcrum	598	For flaw or discontinuity
480	.Gravitational moment turns rotor		detection
	about spin axis	599	Attenuation measurement
481	Ways	600	For flaw or discontinuity
482	.Gravitational moment tilts rotor		detection
	about axis transverse to spin	601	Having plural, diverse forms of radiant energy
402	axis	602	
483	Universally tiltable	602	With signal analyzing or
484	With tapered rotor centering	602	mathematical processing
	means	603	Acoustic holography
485	With expansible or	604	Having means substituted for
	contractible centering means	605	reference signal
486	With suspension means	605	Liquid or deformable surface
487	.Tool and adjunct		holography
570	VIBRATION	606	Imaging of discontinuity with
570.5	.Acoustic levitation		stationary sonic transmitter
571	.Test chamber	607	By scan of a sonic receiver
572	.Loose object detection	608	By Bragg diffraction
573	.Hardness or compliance	609	Measuring or testing system
574	.Mechanical impedance		having threshold, gating,
575	Of an elastomer		delay, or blocking means
576	Device having an	610	Electronic gating
	electromagnetic drive	611	Adjustably responsive to
577	.Fatigue study		information signal
578	Electromagnetic drive	612	Plural gating
579	.Resonance, frequency, or	613	Of noise
	amplitude study	614	Of signals to pass only
580	Including weight determination		echoes from within test body
			-

615	Of signals to pass only	646	Amplitude, power, or intensity
013	echoes from front surface or	647	Current generating or
	flaw and from rear surface of	047	modifying
	test body	648	Frequency sensitive
616	Of signals to pass only	649	.Sensing apparatus
010	echoes from rear surface of	650	Torsional
	test body		
617	Having mechanical delay or	651	Vibratable reed
017	mechanical blocking	652	With inertia element
618	Measuring or testing system	653	With light beam indicator
010	having scanning means	654	With electrically controlled indicator
619	Programmed scan	655	With light beam indicator
620	By reflected wave	656	By optical holography
621	Having compound scan	657	By frequency or phase shift
622	Of tubing, vessel, or	658	With electrically controlled
	cylindrical object		indicator
623	Scan from within object	659	Spectrum analysis
624	Having separate sonic	660	Rotating machinery or device
	transmitter and receiver	661	
625	Having plural sonic type		Having a probe
023	transmitter or receiver	662	.Vibrator
	transducers	663	Table, platform, or other
626	Switched		support
627	By reflected wave	664	Circuitry
		665	Having fluid bearing or fluid
628	Having plural sonic type		pressure actuated
	transmitters or receivers	666	Having spring support
	tranducers	667	Eccentrically vibrated
629	Having unitary sonic type	668	Electromagnetically vibrated
	transmitter-receiver	669	Vehicle shaker
	transducer	670	Treadmill
630	Establishing resonance in a	671	Having a fluid jet
	test body	672	Having a rotatable imbalanced
631	Having automatic gain		mass
	control	73	MOISTURE CONTENT OR ABSORPTION
632	Sonic wave transmitter or	, 3	CHARACTERISTIC OF MATERIAL
	receiver transducer	74	.By residual capacity measurement
633	Having transducer scanning	7 <del>-1</del> 75	
	means	75 76	.By heat conductivity
634	Automatic transducer		.By desiccation or extraction
	positioning	77	.By wet and dry bulb temperature
635	Rolling contact	78	HARDNESS
636	On railroad rails	79	.Scleroscope or rebound
637	Around cylindrical object	81	.By penetrator or indentor
638	Along cylindrical object	82	Impact type
639	Transducer forms wheel or	83	With successive minor and major
000	is within a wheel		load
640	Scanning curved surface in	84	Soil bearing capacity
010	direction of curvature	85	Penetrator element
641	Plural sonic transmitters or	86	EMBRITTLEMENT OR EROSION
041	receivers	87	DUCTILITY OR BRITTLENESS
612		760	SPECIMEN STRESS OR STRAIN, OR
642	Having wave shaping means		TESTING BY STRESS OR STRAIN
643	Nonvibrating transducer		APPLICATION
644	Having significant coupling	761	.Threaded fastener stress
645	means		
645	Acoustic parameter		

762	.Indicating coating or sheet	794	Plural diverse stress-strain
	providing direct visual		tests or composite loads
	indication (e.g., cracking,	795	Strain
	color change)	796	Tension-compression
763	.Specified electrical sensor or	797	Alternating
	system	798	Hydraulic or pneumatic
764	Having level attainment counter		actuation
765	Compensation (e.g.,	799	Specimen cracking or crack
	linearization)		propagation
766	Temperature	800	Optical
767	Plural sensors at single	801	Acoustic emission
	location (e.g., diverse	802	Aircraft structure
	orientation, plural level)	803	Concrete
768	Sensor embedded in specimen	804	Model of structure to determine
769	Coupling circuit for specific		structure properties
	additional purpose (e.g.,	805	Varied in response to specimen
	noise suppression) or having		condition other than failure
	specified structure	806	Varied according to
770	Peak indicating system		predetermined pattern
771	Having selector switching	807	Applied directly by fluid
	means	00.	pressure
772	Plural sensed signal system	808	Repetitive
773	Specified signal transmitting	809	Plural specimen
	link	810	To failure
774	Specified sensor structure	811	Electric control circuit or
775	Bonded to specimen	011	particular loading device
776	Sensor comprises coating	812	
777	Semiconductor	813	Flexing, bending, or folding
778	Vibratory element		Compressive
779	Magnetic or inductive	814	Torsional
780	Capacitive	815	Shear
781	.Specified load or strain	816	Hydraulic or pneumatic
701	transmission device from	0.1 =	actuation
	specimen to electrical	817	Motor driven actuating screw
	detector	818	Compressional
782	Strain multiplier	819	Plural specimen or multiaxial
783	.Deformation or change in stress		loading
703	after fracture, cutting, or	820	Fluid displacement provides
	boring		indication
784	Earth stresses	821	To fracture, crushing, or
785	.Prestressed specimen		yield point
786	.In static structures (e.g.,	822	Plastic flow or creep
700	<u> </u>	823	Residual deformation (e.g.,
787	buildings, bridges)		consolidation)
787	Stress or strain history of a	824	By rotating squeezing element
	specimen without application of a load	825	With hydraulic or pneumatic
700			actuation
788	.By loading of specimen (e.g.,	826	Tensile
700	strength of material test)	827	Bond test
789	Stress-strain relationship	828	Strand or chain test
700	determination	829	By roller
790 701	Compression	830	To failure
791	Graphical output	831	Having specified clamp
792	Moving chart	832	Interior to specimen
793	Drum	833	Jaws

834	To failure	114.01	INTERNAL COMBUSTION ENGINE OR
835	Tear		RELATED ENGINE SYSTEM OR
836	Pendulum dynamometer		ENGINE COMPONENT
837	Hydraulic or pneumatic actuation	114.02	<pre>.Irregular combustion (e.g.,   misfire)</pre>
838	Rupture or burst strength of	114.03	By time variation
	sheet material by transverse	114.04	By speed variation
	loading	114.05	By acceleration
839	Including cutting or piercing	114.06	By exhaust pressure
	element	114.07	By vibration
840	Hydraulic or pneumatic	114.08	By ignition measurement
	actuation	114.09	By optical measurement
841	Shear	114.11	By torque variation
842	Bond	114.12	Having road condition detection
843	By rotary element	114.13	.Power output
844	Impact (e.g., pendulum)	114.14	As horsepower
845	To fracture or failure	114.15	As torque
846	Opposing work holders	114.16	.Compression (i.e., cylinder
	including specimen		pressure)
847	Torsion	114.17	As a mean effective pressure
848	To failure	114.18	Pressure sensor detail
849	Bending, flexing, or folding	114.19	Combined with spark plug
850	Weld testing	114.21	Washer type
851	To failure or fracture	114.22	Using engine speed
852	Loading means intermediate	114.23	Using starter current
	stationary end holders or	114.24	.Engine acceleration
	supports	114.25	.Engine speed
853	Having opposite ends of	114.26	.Relative rotational position
	specimen clamped	114.27	With cylinder phase
854	By angular displacement of		identification
	opposite ends of specimen	114.28	Piston position
855	.Support, holder, or housing for	114.29	Using microwave energy
	unspecified type electrical	114.31	.Monitoring intake air system
0.5.6	sensing element		(e.g., air filter)
856	.Specimen clamp, holder, or	114.32	Intake flow rate
0.5.7	support	114.33	Using pressure measurement
857	With hydraulic or pneumatic actuation of grip	114.34	Using thermal measurement
050		114.35	Using a vortex
858 859	Winding drum or roller typeWith wedging or camming	114.36	Throttle position sensor or
039	elements contacting specimen		idling state detection
860	Opposed pair	114.37	Intake air pressure
104	SURFACE AND CUTTING EDGE TESTING	114.38	.Fuel system or part thereof
105	.Roughness	114.39	With vapor vent or purge
112.01	TURBINE ENGINE	114.41	Fuel pump
112.02	.Steam powered	114.42	Fuel flow
112.02	.Efficiency	114.43	Fuel pressure
112.03	Output thrust	114.44	Carburetor
112.04	.Compressor	114.45	Fuel injector
112.05	Surge or stall	114.46	Spray pattern
113.01	STEAM OR WATER OPERATED ENGINE;	114.47	Needle position
TTO.0T	RELATED ENGINE SYSTEM OR	114.48	Volume flow amount
	ENGINE COMPONENT	114.49	Injector timing
		114.51	Injector pressure
		114.52	.Fuel consumption

114 50		110 04	
	Fuel efficiency or economy	118.04	.Marine
114.54	Remaining fuel (amount or	121	BRAKE TESTING
	range)	122	.Slidable platform
114.55	.Lubricant condition	123	.Roller or belt wheel support
114.56	.Lubrication system	124	Relatively shiftable front and
114.57	Pressure		rear wheel supports
114.58	.Electrical system	125	Inertia type
114.59	Starter or alternator	126	With driving effort indication
114.61	Electronic control unit	127	Single wheel portable unit
	Ignition	128	.Road test attachment or adjunct
114.63	Timing	129	.Vehicle installation
114.64	Using a tool	130	.Single wheel rotating and
114.65	Timing light		resistance measuring means
114.66	Distributor	131	Torque measuring lever
114.67	For ionization	132	.Brake depressor with measuring
114.68	.Cooling system		means
114.69	.Exhaust system	862	DYNAMOMETERS
114.71	Exhaust gas component analysis	862.01	.For testing force-biased
114.72	For air/fuel ratio		connections
114.73	With oxygen sensor	862.02	Ski bindings
114.74	Exhaust gas recirculation	862.03	.For testing relative pulling
	system (EGR)		power (e.g., for contests)
114.75	Catalyst or catalytic converter	862.041	.Responsive to multiple loads or
114.76	Exhaust pressure		load components
114.77	.Testing of an individual engine	862.042	Along or about mutually
	part		orthogonal axes
114.78	Piston ring	862.043	Three dimensional (e.g., x, y,
114.79	Valve train		z axes)
114.81	Bearing	862.044	Using a resistance strain
115.01	VEHICLE DRIVE TRAIN		gage
115.02	.Transmission	862.045	Using a resistance strain gage
115.03	Manual	862.046	Transducer array (e.g., columns
115.04	Clutch		and rows)
115.05	.Drive shaft	862.05	Applied to guidance means
	.Rear end (e.g., differential)	862.06	On machine tools
115.07	.Wheel or axle component	862.07	To determine distribution of
115.08	To determine speed		tensile stress
116.01	TEST STAND	862.08	.Responsive to torque
116.02	.For engine	862.09	By absorption
116.03	Turbine engine	862.11	
116.03	For an auxiliary component to	862.12	Having friction brake means
110.04	the engine	862.13	Automatic load control
116.05	With dynamometer	862.14	Having fluid brake means
116.05	With dynamometerWith vehicle support	862.15	Air brakes
116.00	On a belt	862.16	Automatic load control
116.07		862.17	Having magnetic or
116.00	Vehicle positioning		electromagnetic brake means
	For a two-wheeled vehicleFor a tracked vehicle	862.18	Automatic load control
116.11			During transmission to an
117.01	VEHICLE CHASSIS	~~ <b>~</b>	external load
117.02	Steering	862.21	For making or breaking
117.03	.Suspension system	~ ~ L . L L	threaded connections (e.g.,
118.01	SIMULATING OPERATING CONDITION		torque measuring wrenches)
118.02	.Engine specific		
118.03	.Aircraft		

862.22	With variable capacity or	862.194	By measuring tension in a
060 00	sensitivity	060 105	drive belt or chain
862.23	With detection of specific	862.195	By converting transmitted
	torque value or condition (e.g., peak torque)	060 201	torque into axial force .Responsive to force
862.24	Rate of change		To determine tension on a
862.25	Power tongs	002.391	flexible element
862.26	Bending beam type	060 41	
862.27	With recording or totalizing	002.41	<pre>By measuring vibrations (e.g., resonant frequency)</pre>
802.27	means	962 42	By applying a measured
862.28	With electrical computation of	002.42	tensioning force
002.20	horsepower	862.43	_
862.29	By measuring reaction forces	862.44	
002.25	of a prime mover		By measuring deflection or a
862.31	By measuring reaction forces	002.431	deflecting force
002.31	of transmission gearing	862 452	For testing racket stringing
862.321	By measuring elastic		For testing a drive belt
002.021	deformation of a torque		Using a fluid for deflection
	transmitting member	002.131	or force measuring
862.322	With rotary to linear	862.46	With angular deflection
	conversion		Using an elastically
862.323	Using a flowing fluid (e.g.,		deformable force measuring
	using a shaft mounted nozzle		means
	and baffle)	862.472	With pivoted deflecting
862.324	Using a light sensor		member between spaced guides
862.325	Using an electrical sensor		or supports
862.326	Phase angle detection	862.473	Electrical sensor
862.327	Vernier type	862.474	Resistance strain gage
862.328	By plural toothed or	862.392	By measuring axial force or
	notched sensing means		stretch
862.329	Interlaced teeth	862.393	Pulling force on an anchoring
862.331	Inductance or reluctance		device
	sensor	862.49	To determine axial thrust on a
862.332	Variable air gap in a		rotating machine element
0.50	magnetic core	862.51	With recording means
862.333	Detecting magnetostrictive	862.52	With variable capacity or
060 224	or magnetoelastic property	0.60 50	sensitivity
	Grooved or slotted torsion shaft	862.53	With detection of specific
			force value or condition
	Magnetic sleeve or layerParticular constituent	9 <i>6</i> 9 E <i>4</i> 1	<pre>(e.g., peak force)Combined</pre>
	Capacitance sensor	862.55	With pressure applying roller
	Resistance strain gage	802.55	(e.g., mill roll)
	With noncontact coupling	862.56	With hoisting means
002.333	(e.g., rotary transformer)	862.57	With towing means
862.37	By measuring the fluid		With jack or press
002.57	pressure of a hydraulic		With pumping unit
	coupling		By measuring a fluid pressure
862.192	By measuring angular		Using a load responsive valve
	acceleration		or restrictor
862.193	By measuring an electrical or	862.583	Pneumatic
	magnetic characteristic of a		Using a piston
	torque delivering electric	862.59	By measuring vibrations (e.g.,
	motor		resonant frequency)

	450.04	
862.61 By measuring a counterbalancing	152.01	BOREHOLE OR DRILLING (E.G., DRILL
or restoring force		LOADING FACTOR, DRILLING RATE,
862.621By measuring elastic	150.00	RATE OF FLUID FLOW)
deformation	152.02	.Formation logging (e.g.,
862.622With compensation		borehole studies of pressure
862.623Temperature		derivatives or of pressure-
862.624Using a light sensor	150.00	temperature derivatives)
862.625Using a specific type of	152.03	During drilling
electrical sensor	152.04	2 2
862.626Inductance or capacitance sensor	152.05	<pre>Density, porosity, or   permeability</pre>
862.627Resistance strain gage	152.06	Including oil, gas, or water
862.628Including a specific type of		saturation
electrical circuit	152.07	By a core sample analysis
862.629Specific type of elastic	152.08	Oil, gas, or water saturation
member	152.09	By a core sample analysis
862.631Axle or pivot pin	152.11	
862.632Flexible element (e.g.,		Thermal
beam, plate, or web)		With heating or cooling
862.633Parallel		With radioactivity measuring
862.634Cantilever		With vibration measuring
862.635Closed loop (e.g., ring or	152.16	_
tube)	152.17	With detail of a borehole wall
862.636Specific type of elastic	132.17	engaging means
member	152.18	.Fluid flow measuring or fluid
862.637Flexible element (e.g., beam,	132.10	analysis
plate, or web)	152.19	During drilling
862.638Parallel	152.21	
862.639Cantilever	152.22	
862.641Helical or spiral	152.23	With sampling
862.642Closed loop (e.g., ring or	152.24	
tube)	152.25	
862.68By measuring electrical		With sealing detail
properties		Pressure
862.69By measuring magnetic		Downhole
properties		Rate of fluid flow
862.382With detail of overload		Plural diverse measuring
protection	152.31	Vibration
146 TIRE, TREAD OR ROADWAY	152.33	Thermal
146.2 .Tire inflation testing	152.34	Rotary
installation	152.35	Magnetic
146.3By direct fluid pressure	152.36	Packer or deflector detail
reading	152.37	Steady state fluid flow
146.4Telemetric (e.g., indicator on	152.57	interruption
cowl)	152.38	Drawdown or shutin test
146.5Electric	152.39	Fluid injection into formation
146.8Tire stem attachments	152.41	_
147 WIND TUNNEL: AERODYNAMIC WING AND	102.41	Determining permeability or saturation
PROPELLER STUDY	152.42	Determining relative proportion
148 MODEL BASIN AND TESTING TANK	172.42	of fluid constituent
149 VOLUMETRIC CONTENT MEASURING	152.43	.During drilling
150 R COATING MATERIAL: INK ADHESIVE	152.43	Drill depth rate
AND/OR PLASTIC	152.44	Electronic processing or
150 A .Bond strength	104.40	electronic recording
150 II . Dolla belefigeti		erectioning recording

152.46	Downhole measurement	170.06	With illumination means or an	
152.47	Vibration		electro-optical indicator	
152.48				
152.49	Force	170.07	With velocity determination	
152.51	.Pressure measurement	170.08	Electric sensor	
152.52	Plural diverse measurements	170.09	Electric sensor	
152.53	With recorder	170.11	.With velocity determination	
152.54	.Downhole test	170.12	Thermal	
152.55	Fluid test	170.13	Acoustic	
152.56	Free point or stuck point	170.14	Fluid pressure differential	
152.57	Casing or cementing	170.15	Thrust or drag force	
152.58	Using vibration	170.16	METEOROLOGY	
152.59	By measurement of response due	170.17	.Precipitation (e.g., rain gauge)	
	to force	170.18	With recorder detail	
152.61	.Pump test	170.19	With heater or vaporizer	
152.62	With recorder	170.21	Sensing accumulated amount	
156	STATISTICAL RECORD VERIFYING		(e.g, rain gauge)	
157	RECORD STRIP SPROCKET HOLE	170.22	Using a float	
	TESTING	170.23	Weight actuated (e.g., tipping	
158	HOISTING CABLE AND ROPE		bucket)	
159	SHEET, WOVEN FABRIC OR FIBER	170.24	.Electric disturbance (e.g.,	
160	.Filament		lightning)	
161	SPRING TESTING	170.25	.Micrometeorite	
162	TOOTHED GEAR	170.26	.Icing condition (e.g.,	
163	COIN		accretion)	
164	MINER'S LAMP	170.27	.Naturally occurring radiation	
167	ORDNANCE AND PROJECTILE		(e.g., solar radiation)	
168	BLOWER, PUMP, AND HYDRAULIC	170.28	.Using unmanned, self-controlled	
	EQUIPMENT		airborne instrumentation	
169	FLOUR, DOUGH, OR BREAD		carrier (e.g., radiosonde)	
172	ORTHOPEDIC PRESSURE DISTRIBUTION	170.29	OCEANOLOGY (E.G., OCEANS, RIVERS,	
178 R	NAVIGATION		OR LAKES)	
179	.Rate of climb (pressure type)	170.31	.Surface wave	
180	.Leeway incidence or side-slip	170.32	.Bottom sediment or soil	
181	.Ship's log	170.33	.Towed probe	
182	Pressure differential type	170.34	.Unattached, self-contained probe	
183	With integrating means		with buoyancy controlled level	
184	Drag type		of descent	
185	Rotary	861	VOLUME OR RATE OF FLOW	
186	Vane type	861.01	.With indirect temperature or	
187	Rotary		density compensation	
178 H	.Helicopter	861.02	Electrical	
	.nerreopeer			
178 T	.Take-off and landing monitors	861.03	Digital	
178 T 170.01			Digital .Of selected fluid mixture	
	.Take-off and landing monitors	861.03 861.04	Digital .Of selected fluid mixture component	
	.Take-off and landing monitors FLUID FLOW DIRECTION (E.G., WIND	861.03	Digital .Of selected fluid mixture component .By measuring transit time of	
170.01	.Take-off and landing monitors FLUID FLOW DIRECTION (E.G., WIND SOCK, WEATHER VANE, ETC.)	861.03 861.04 861.05	Digital .Of selected fluid mixture component .By measuring transit time of tracer or tag	
170.01	.Take-off and landing monitors  FLUID FLOW DIRECTION (E.G., WIND  SOCK, WEATHER VANE, ETC.)  .Relative to aircraft or	861.03 861.04	Digital .Of selected fluid mixture component .By measuring transit time of tracer or tagWith autocorrelation or cross-	
170.01	.Take-off and landing monitors  FLUID FLOW DIRECTION (E.G., WIND  SOCK, WEATHER VANE, ETC.)  .Relative to aircraft or  watercraft	861.03 861.04 861.05 861.06	Digital .Of selected fluid mixture component .By measuring transit time of tracer or tagWith autocorrelation or cross- correlation detection	
170.01 170.02 170.03	.Take-off and landing monitors  FLUID FLOW DIRECTION (E.G., WIND  SOCK, WEATHER VANE, ETC.)  .Relative to aircraft or  watercraft Sailboat (e.g., sailing aid)	861.03 861.04 861.05 861.06	Digital .Of selected fluid mixture component .By measuring transit time of tracer or tagWith autocorrelation or cross- correlation detectionThermal tracer or tag	
170.01 170.02 170.03	.Take-off and landing monitors  FLUID FLOW DIRECTION (E.G., WIND SOCK, WEATHER VANE, ETC.)  .Relative to aircraft or watercraft Sailboat (e.g., sailing aid)  .Using a drifter or tracer (e.g.,	861.03 861.04 861.05 861.06	Digital .Of selected fluid mixture component .By measuring transit time of tracer or tag .With autocorrelation or cross- correlation detection .Thermal tracer or tag .By measuring tracer	
170.01 170.02 170.03 170.04	.Take-off and landing monitors  FLUID FLOW DIRECTION (E.G., WIND SOCK, WEATHER VANE, ETC.)  .Relative to aircraft or watercraft Sailboat (e.g., sailing aid)  .Using a drifter or tracer (e.g., smoke)	861.03 861.04 861.05 861.06 861.95 861.07	Digital .Of selected fluid mixture component .By measuring transit time of tracer or tag .With autocorrelation or cross- correlation detectionThermal tracer or tag .By measuring tracer concentration	
170.01 170.02 170.03 170.04	.Take-off and landing monitors  FLUID FLOW DIRECTION (E.G., WIND SOCK, WEATHER VANE, ETC.)  .Relative to aircraft or watercraft  .Sailboat (e.g., sailing aid)  .Using a drifter or tracer (e.g., smoke)  .Using a fluid actuated alignment	861.03 861.04 861.05 861.06	Digital .Of selected fluid mixture component .By measuring transit time of tracer or tag .With autocorrelation or cross- correlation detectionThermal tracer or tag .By measuring tracer concentration .By measuring electrical or	
170.01 170.02 170.03 170.04	.Take-off and landing monitors  FLUID FLOW DIRECTION (E.G., WIND SOCK, WEATHER VANE, ETC.)  .Relative to aircraft or watercraft Sailboat (e.g., sailing aid)  .Using a drifter or tracer (e.g., smoke)  .Using a fluid actuated alignment device (e.g., wind sock,	861.03 861.04 861.05 861.06 861.95 861.07	Digital .Of selected fluid mixture component .By measuring transit time of tracer or tagWith autocorrelation or cross- correlation detectionThermal tracer or tag .By measuring tracer concentration .By measuring electrical or magnetic properties	
170.01 170.02 170.03 170.04	.Take-off and landing monitors  FLUID FLOW DIRECTION (E.G., WIND SOCK, WEATHER VANE, ETC.)  .Relative to aircraft or watercraft Sailboat (e.g., sailing aid)  .Using a drifter or tracer (e.g., smoke)  .Using a fluid actuated alignment device (e.g., wind sock,	861.03 861.04 861.05 861.06 861.95 861.07	Digital .Of selected fluid mixture component .By measuring transit time of tracer or tag .With autocorrelation or cross- correlation detectionThermal tracer or tag .By measuring tracer concentration .By measuring electrical or	

861.11	Electromagnetic induction	199	With pressure regulator or
	(e.g., Faraday type)		demand limit
861.12	With detecting electrodes	200	With gas and liquid separator
861.13	Including permanent magnet or	201	With connection or box
	D.C. field	202	.Proportional
861.14	For dielectric fluids	202.5	Thermal sensing of flow
861.15	Plural pairs of detecting	203	With valved proportioning means
	electrodes	204.11	.Thermal type
861.16	Including electrically	204.12	With conduit extending between
	interconnected or synchronized		heat sinks
	input and output circuit	204.13	With auxiliary fluid contacting
861.17	Selective or periodic		or in heat exchange relation
	sampling		with flow path (e.g.,
861.18	.By measuring vibrations or		thermodilution)
	acoustic energy	204.14	Including digital or pulse
861.19	Produced by fluidic oscillator		measuring circuitry
861.21	Caused by fluid interaction	204.15	Including detail of feedback or
001.11	with obstacle	201720	rebalancing circuitry
861.22	Vortex shedders	204.16	By control of a separate
861.23	Acoustic		heating or cooling element
861.24	Movable sensor responsive to	204.17	With distinct heating circuitry
001.24	vortices	201.17	for a self-heated sensor
861.25	Reflection or scattering of	204.18	Including response
001.25	acoustic waves	204.10	characteristic or condition
861.26	Deflection of acoustic waves		compensation
861.27	Transit time of acoustic waves	204.19	For temperature
861.27		204.13	With fluid flow deflector or
	Transmitted along single path	204.21	restrictor (e.g., baffle,
861.29	In both directions		constriction)
0.5.1 0.1	simultaneously	204.22	
861.31	Transmitted along parallel		With sensor housing
	paths	204.23	Having particular electrical
861.32	.By measuring swirl rate imparted		heating, cooling, or thermal
	by static means	204 24	sensing element
861.33	With turbine in a swirl chamber	204.24	Thermoelectric junction
	Precess type	204.25	Resistive element
861.351	.Mass flow by imparting angular	204.26	With substrate carrier (e.g.,
	or transverse momentum to the	004 05	thin film)
	fluid	204.27	Wire type (e.g., hot wire)
861.352	Rotated resiliently coupled		.Using differential pressure
	elements	861.43	With time integration
	Reaction turbine or vane	861.44	By electrical means
861.354	Coriolis or gyroscopic	861.45	By mechanical means
	Vibrated conduit	861.46	Including pressure applied to
861.356	Signal processing or analysis		liquid column or reservoir
	details	861.47	Pressure applied to movable
861.357	Drive and sensor element		member (e.g., a diaphragm)
	located on straight conduit	861.48	With linearization (e.g.,
	portion		square root extraction)
861.39	.Using an applied fluid jet	861.49	Pressure applied to liquid
861.41	.By counting drops, bubbles, or		column or reservoir
	particles	861.51	With linearization
195	.System	861.52	With restriction
196	Flow comparing	861.53	Automatically variable
197	Compound meter		restriction
198	.Combined	861.54	Slotted piston or cylinder
			_

861.55	Cone and ball or disk	861.86	With fluid directed radially
861.56	With structure of coupling		outward
	to indicator	861.87	With flow direction retained in
861.57	With structure of float,		a plane perpendicular to
	float tube, or float guide		turbine axis
861.58	Orifice and tapered plug	861.88	Mechanical coupling to
861.59	Including recirculation pump	indicator	
861.61	Orifice or flow nozzle	Axial supply and delivery	
861.62	Adjustable	861.91	With structure to reduce
861.63	Venturi		friction or wear
861.64	Inlet or outlet structure	861.92	With structure of bearing or
861.65	Pitot		turbine support structure
861.66	Sensing at plural transverse	861.93	With mechanical coupling to
	locations		indicator
861.67	Adjustable	861.94	With magnetic coupling drive
861.68	With heating element		assembly
861.69	Centrifugal	232	.Expansible chamber
215	.Weir type	233	With variable indicator drive
216	Submerged orifice or discharge	234	Wet type (e.g., liquid seal)
	nozzle	235	Rotary drum
	.Tank type	236	Oscillating bell or drum
217	Rotary tank or bucket	237	Reciprocating bell
218	With power drive	238	Nutating bell
219	Plural measuring chamber	239	Reciprocating piston or
220	With fluid-pressure operated		cylinder
	valve	240	Transversely reciprocating
221	With float operated valve		piston and cylinder
222	With siphon discharge	241	Oscillating cylinder
223	Single measuring chamber	242	Valveless
224	With float operated valve	243	Duplex
225	With trip gear	244	Wobble plate or cam
226	With siphon discharge	245	With transverse shaft
227	.Area-velocity integrating	246	With single distributing
861.71	.By measuring thrust or drag		valve
0011/1	forces	247	Radial cylinder
861.72	By changing fluid direction	248	Valved piston
861.73	Impact of particulate material	249	With fluid actuated valve
861.74	On a vane	250	With piston or rod actuated
861.75	With rotation about a fixed		valve gear
001.75	axis	251	With trip gear
861.76	Spring biased	252	Oscillating piston
861.77	Spring brased .Using rotating member with	253	Rotary piston or cylinder
001.77	particular electrical output	254	With compensating bypass
	or circuit	255	With orbital movement
861.78	With pick-up coil	256	Plural stationary abutment
861.79	.Using turbine	257	Single stationary abutment
861.73	3	258	Nutating piston
	With response modification	259	With sliding vane
861.82	Pressure responsive valve or restriction	260	With swinging vane
0.61 0.3		261	5 5
861.83	Axial supply and delivery	262	With interengaging pistonsDiaphragm or collapsible wall
861.84	Differentially responsive	262	
061 05	turbines	263 264	Multiple diaphragm
861.85	Anemometers		Duplex
		265	With rotary valve

266	Consults are such as d	210	W
266	Crank operated	319	Vertically reciprocable
267	With flag rod	320	With spiral cam or guide
268	With oscillating or	321	With flexible cable
0.60	reciprocating valve	200	transmission
269	Single diaphragm	322	Indicator stem attached
270	With diaphragm actuated valve	322.5	Float structure
0.71	trip gear	323	.Sight glass
271	With fluid actuated valve	324	With cleaner
272 R	.Element	325	With guard or casing
273	Casing	326	Boiler type
274	Diaphragm meter type	327	Reflector or magnifier
275	Antireversing mechanism	328	Boiler type
276	Check valve	329	Duplex or multiple section
277	"Frostproof" construction	330	Transparent closure plate type
278	Diaphragm mounting	331	Bull's eye type
279	Diaphragm	332	With valve
280	With oiling structure	333	Safety feature
281	Tangent adjustment	334	Transparent closure plate type
272 A	With remote register	290 B	.Ullage volume
290 R	LIQUID LEVEL OR DEPTH GAUGE	290 V	.Vibratory type
291	.With other measuring device	379.01	MUSCULAR FORCE (E.G., STRENGTH
292	Thermometer		TESTING, EXERCISING OR
293	.With illumination		TRAINING EFFORT, ETC.)
294	.With funnel or hose nozzle	379.02	.Jaw or hand (e.g., gripping,
295	.Thermal type		pinching, or biting)
296	.Weighing type	379.03	Using a resilient force-
297	.Test cock type		resister
298	.Exploring tube	379.04	.Impact
299	.Hydrostatic pressure type	379.05	Using a resilient force-
300	Bathometer type		resister
301	With electrically controlled	379.06	.Including a rotary element with
	indicator		a braking means (e.g.,
302	With fluid displacement or		friction brake)
302	replenishment	379.07	Pedal driven (e.g., cycle
303	Suction type or vacuum tank		ergometer)
303	action	379.08	.Using a resilient force-resister
304 R	.Immersible electrode type	379.09	.Using hydraulic or pneumatic
304 C	Capacitative		force-resister
305	.Float	382 R	GRAVITATIONAL DETERMINATION
	.11000		
3 U h	Combined	383	.Torsion balance
306 307	Combined With warning signal or alarm	383 382 G	<del></del>
307	With warning signal or alarm	382 G	.Torsion balance .Gravitational variation
307 308	With warning signal or alarm	382 G 488	.Torsion balance .Gravitational variation SPEED, VELOCITY, OR ACCELERATION
307 308 309	With warning signal or alarmElectricBuoyancy type	382 G	.Torsion balance .Gravitational variation
307 308 309 310	With warning signal or alarmElectricBuoyancy typeTotal registering	382 G 488 489	.Torsion balance .Gravitational variation  SPEED, VELOCITY, OR ACCELERATION .Recording or registering interrelated factors
307 308 309 310 311	With warning signal or alarmElectricBuoyancy typeTotal registeringMultiple floats	382 G 488 489	.Torsion balance .Gravitational variation  SPEED, VELOCITY, OR ACCELERATION .Recording or registering   interrelated factors .With distance registering means
307 308 309 310 311 312	With warning signal or alarmElectricBuoyancy typeTotal registeringMultiple floatsRecording	382 G 488 489 490 491	.Torsion balance .Gravitational variation  SPEED, VELOCITY, OR ACCELERATION .Recording or registering   interrelated factors .With distance registering means .With means for retaining reading
307 308 309 310 311	With warning signal or alarmElectricBuoyancy typeTotal registeringMultiple floatsRecordingWith electrically controlled	382 G 488 489 490 491 492	.Torsion balance .Gravitational variation  SPEED, VELOCITY, OR ACCELERATION .Recording or registering   interrelated factors .With distance registering means .With means for retaining readingMaximum acceleration
307 308 309 310 311 312 313	With warning signal or alarmElectricBuoyancy typeTotal registeringMultiple floatsRecordingWith electrically controlled indicator	382 G 488 489 490 491	.Torsion balance .Gravitational variation  SPEED, VELOCITY, OR ACCELERATION .Recording or registering   interrelated factors .With distance registering means .With means for retaining reading .Maximum acceleration .Structural installation or
307 308 309 310 311 312 313	With warning signal or alarmElectricBuoyancy typeTotal registeringMultiple floatsRecordingWith electrically controlled indicatorWith position sensing	382 G 488 489 490 491 492 493	.Torsion balance .Gravitational variation  SPEED, VELOCITY, OR ACCELERATION .Recording or registering   interrelated factors .With distance registering means .With means for retaining readingMaximum acceleration .Structural installation or   mounting means
307 308 309 310 311 312 313 314 315	With warning signal or alarmElectricBuoyancy typeTotal registeringMultiple floatsRecordingWith electrically controlled indicatorWith position sensingWith float lock	382 G 488 489 490 491 492	.Torsion balance .Gravitational variation  SPEED, VELOCITY, OR ACCELERATION .Recording or registering   interrelated factors .With distance registering means .With means for retaining readingMaximum acceleration .Structural installation or   mounting meansInstalled in rotary speed
307 308 309 310 311 312 313 314 315 316	With warning signal or alarmElectricBuoyancy typeTotal registeringMultiple floatsRecordingWith electrically controlled indicatorWith position sensingWith float lockWith fluid transmission	382 G 488 489 490 491 492 493	.Torsion balance .Gravitational variation  SPEED, VELOCITY, OR ACCELERATION .Recording or registering   interrelated factors .With distance registering means .With means for retaining readingMaximum acceleration .Structural installation or   mounting meansInstalled in rotary speed   source
307 308 309 310 311 312 313 314 315 316 317	With warning signal or alarmElectricBuoyancy typeTotal registeringMultiple floatsRecordingWith electrically controlled indicatorWith position sensingWith float lockWith fluid transmissionPivoted float arm	382 G 488 489 490 491 492 493 494	.Torsion balance .Gravitational variation  SPEED, VELOCITY, OR ACCELERATION .Recording or registering   interrelated factors .With distance registering means .With means for retaining readingMaximum acceleration .Structural installation or   mounting meansInstalled in rotary speed   source .Indicating diverse conditions
307 308 309 310 311 312 313 314 315 316	With warning signal or alarmElectricBuoyancy typeTotal registeringMultiple floatsRecordingWith electrically controlled indicatorWith position sensingWith float lockWith fluid transmission	382 G 488 489 490 491 492 493	.Torsion balance .Gravitational variation  SPEED, VELOCITY, OR ACCELERATION .Recording or registering   interrelated factors .With distance registering means .With means for retaining readingMaximum acceleration .Structural installation or   mounting meansInstalled in rotary speed   source

497	.Temperature compensator	513	.With manual control
498	.Adjusting means for reading structure	514.01	.Acceleration determination utilizing inertial element
400		E14 00	_
499	.Illuminated reading device	514.02	Angular acceleration
500	Liquid surface is or moves reading means	514.03	<pre>Fluid or fluent inertial mass   (e.g., electrons, ions,</pre>
501	Surface of revolving liquid		plasma)
	body	514.04	Inertial flywheel
502	.Externally connected pressure	514.05	Fluid or fluent material
	gauge gives reading	514.06	Fluid or fluent material
503	.Means integrating time and		support of an inertial element
	acceleration	514.07	Gas
503.3	Gyroscope	514.08	Magnetic fluid
504.01	.Angular rate using wave or beam	514.09	Fluid or fluent inertial mass
	motion (e.g., Sagnac type)	514.11	Detection by fluid pressure
504.02	.Angular rate using gyroscopic or	514.12	Fluid or fluent material
	Coriolis effect		dampening of an inertial
504.03	Multisensor for both angular		element
	rate and linear acceleration	514.13	Gas
504.04	Vibratory mass	514.14	Specific type of dampener
504.05	Fluid or fluent inertial mass		(e.g., eddy current dampener)
	(e.g., electrons, ions,	514.15	Spinning or vibrating
	plasma)		accelerometer
504.06	Fluid jet	514.16	Specific type of electric
504.07	Rotary		sensor or specific type of
504.08	Rotary gyroscope		magnetic sensor
504.09	Gimbal support	514.17	Rebalance
504.11	Flexible rotor or flexibly	514.18	Electrostatic restoring means
	mounted rotor	514.19	Radiant energy sensor (e.g.,
504.12	Vibratory mass		optical, charged, or
504.13	Hollow circular-shaped		radioactive particle)
	inertial element	514.21	Pendulum or beam
504.14	Elongated element with spaced	514.22	Including a bearing support
	supports	514.23	Including a flexure support
504.15	Cantilever	514.24	Including an elastic support
504.16	Tuning fork		for an inertial element (e.g.,
504.17	.Angular rate using a fluid		spring)
	vortex rate sensor	514.25	Charged particle or
504.18	.With rotary gyroscope		radioactive particle sensor
506	.Means integrating intermittent	514.26	Optical sensor
	speed source impulses	514.27	Frequency or phase shift
507	.Comparison to a fixed standard,	514.28	Surface acoustical wave
	master or reference speed	514.29	Having a vibrating element
	device	514.31	Inductive or magnetic sensor
508	.With governor drive failure		(e.g., Hall effect sensor)
	responsive means	514.32	Capacitive sensor
509	.With response to a nonspeed	514.33	Resistive sensor
	condition	514.34	Piezoelectric sensor
510	.Response to multiple sensing	514.35	Electric
	means or motion conditions	514.36	Pendulum or beam
511	Response to both velocity and	514.37	Including a pivot support
	acceleration	514.38	Including an elastic support
512	Centrifugal-type velocity		for an inertial element (e.g.,
	sensor and separate inertial		spring)
	means		

E14 20	Manuschia anad masausina as	386	م المحمد
514.39	.Magnetic speed measuring or mechanical speed measuring	387	.Aneroid Settable
	with ancillary magnetic means	700	FLUID PRESSURE GAUGE
	or with ancillary electrical	700	
	means	701	.Null balance type .Vibration type
519.01	Eddy current drag means (e.g.,	702	Ultrasonic
	drag cup)	703	
520.01	With a flux adjusting means	704	Vibrating strip or wire
521	.Fluid	705 706	.Photoelectric
522	Dampening means	706	.With protective separator
523	Expansible chamber devices		.With fluid pulsation dampener
524	Fluid coupling or torque	708	.With pressure and/or temperature compensation
	convertor type	709	.With excess or maximum
525	Brake (e.g., vanes in air)	705	registering
526	.With dampening or shock-	710	.With steam trap
	absorbing means	711	.With variable drive
527	.With input means	712	.With recorder
528	Selective speed transmitter	713	.With float
529	Frictional (e.g., friction	714	.Combined
	wheels)	715	.Diaphragm
530	.With output transmitting	716	Multiple and/or differential
	mechanism	717	With electrical readout
531	With transmission adjustment	717	Capacitive
	means	719	Resistive
532	Gear	720	Strain gauge
533	Rectilinear rack	721	Piezoresistive
534	Surface and follower	722	Electromagnetic
535	.Centrifugal weight type	723	With electrical readout
536	Weight lever arm or pivot	723	Capacitive
	automatically variable during	725	Resistive
	operation	725 726	Strain gauge
537	Bias automatically variable	727	Piezoresistive
	during operation	727	Electromagnetic
538	Snap action	729.1	Bellows
539	Limit stop for weight	729.2	Capsule
540	With adjusting means	730	Expansible conduit
541	Diverse	731	Sack
542	Biasing weight	732	.Bourdon
543	Lever or gear adjustor	733	With electrical readout
544	Adjusting screw means and bias	734	Resistive
	spring concentric to	735	Electromagnetic
	centrifugal axis	736	Multiple and/or differential
545	Spring and adjustor connect	737	Intermediately supported
	paired weights	737	Safety pressure release casing
546	Leaf spring biasing means	739	With mechanism dampening
547	Toggle joint mounted	740	With zeroizing adjustment
548	Radially projecting striker	741	Bourdon tube and mounting
	type	742	Helical Bourdon tube
549	Rigid mass crossing axis at an	742	
	acute angle	743	Spiral Bourdon tube .Piston
550	Weighted bell crank lever type		
551	Surface and follower (e.g., cam	745 746	With electrical readoutResistive
	or weight as wedge)	746 747	
384	BAROMETER (E.G., ALTIMETER)		.U-tube liquid column
385	.Mercury	748	Sphygmomanometer

740	******	062.04	- '11 1 1		
749	With electrical readout 863.84Expansible chambe				
750	Resistive	863.85Lock or seal for sampler insertion or removal			
751	Balance	062.06			
752	.McLeod type	863.86	Valve or restriction		
753	.Electrical	863.91	.Conveyor coacting		
754	Semiconductor	863.92	Integral with conveyor		
755	Pirani type structure				
756	.Mounting and connection	864	.Capture device		
863	SAMPLER, SAMPLE HANDLING, ETC.	864.01	Pipette or cannula		
863.01	.Automatic control	864.02	Self-filling of self-limiting		
863.02	Quantity or rate of flow	864.03	With user mouth protection		
	responsive	864.11	With suction applying and		
863.03	Rate of sample flow		liquid discharge means		
	continuously controlled	864.12	With separate diluent supply		
863.11	.With heating or cooling	864.13	Piston within pipette		
863.12	And separation	864.14	With particular connection or		
863.21	.With constituent separation		release means		
863.22	Particle impact	864.15	With valve for connection to		
863.23	Sieve, filter, or semipermeable		external pressure source		
	membrane	864.16	Piston and cylinder		
863.24	Cleaning	864.17	Plural		
863.25	Changing feature	864.18	Plural or adjustable limit		
863.31	.Plural parallel systems		stops		
863.32	Pipette	864.21	With sample supply to analyzer		
863.33	Plural capture, single receiver	864.22	With pipette contacting second		
863.41	.Flow divider, deflector, or		fluid supply		
	interceptor	864.23	Pipette fixed; source movable		
863.42	Attached to mouth of dumpable	864.24	Pipette longitudinally movable		
	receptacle	864.25	And transversely movable		
863.43	Having precapture flow guide or	864.31	With capture device transporter		
	homogenizer	864.32	Cyclically operated scoop		
863.44	Oscillating or reciprocating	864.33	Capture by fluid current		
863.45	Rotary	864.34	Sample meter or pump		
863.51	Having an upstream-facing-	864.35	Chamber with alternate		
	opening-type capture element		pressure or vacuum applier		
863.52	With receptacle	864.41	Cutter, tearer, or scraper		
863.53	Mounted for flow zone	864.42	Jaw		
	traverse	864.43	Auger or drill		
863.54	Mounted for reciprocation	864.44	Corer		
863.55	Oscillating	864.45	With corer advancing means		
863.56	Rotary	864.51	Receptacle type		
863.57	With blocking means	864.52	Preevacuated		
863.58	Pitot tube type	864.53	Mold		
863.61	Branched conduit	864.54	With suction applier		
863.71	.Conduit or passageway section	864.55	With diminutive fill		
0001/1	capture chamber	001.00	passageway		
863.72	Single valve unit	864.56	Mating sections		
863.73	Capture chamber within valve	864.57	Labyrinth		
003.75	unit	864.58	With sample conditioner		
863.81	.Withdrawing through conduit or	864.59	With holder or connector		
000.01	receptacle wall	864.61	Fluid displacement		
863.82	Capture element movable to	864.62	Expansible chamber		
	plural loci	864.63	With valve or closure		
863.83	With metering means or pump	864.64	Side opening		
555.05	or bamb	004.04	brac opening		

864.65	Contact actuated	
864.66	Support force or inertia	
	actuated	
864.67	Messenger actuated	FOREIGN ART COLLECTIONS
864.71	Material for particulate	TOTAL COLLEGE TOTAL
001111	adhesion	FOR 000 CLASS-RELATED FOREIGN DOCUMENTS
864.72	Capillary attraction retention	FOR 000 CLASS-RELATED FOREIGN DOCUMENTS
864.73	Conduit	Any foreign patents or non-patent litera-
864.74	With penetrating means	ture from subclasses that have been
864.81	.Analyzer supplier	reclassified have been transferred
864.82		directly to FOR Collections listed below.
	Having sample capsule support	These Collections contain ONLY foreign
864.83	Having sample confining chamber	patents or non-patent literature. The par-
864.84	Connector for separable holder	enthetical references in the Collection
864.85	Connector for separable holder	titles refer to the abolished subclasses
864.86	Septum structure	from which these Collections were derived.
864.87	Syringe with connector	
864.91	.Sample holder	
426	MEASURING VESSEL	
427	.With depth indication	
428	Removable indicator	FOR 100 BORE HOLE AND DRILLING STUDY (73)
429	.Capacity adjustable	151)
430	INSTRUMENT MECHANISM DAMPENING	FOR 101 .Drill depth-rate (73/151.5)
431	INSTRUMENT CASING	FOR 102 .Formation logging (73/152)
865	MASS	FOR 103By drill mud or core analyst
865.1	HUMAN STRESS LIMIT (E.G.,	(73/153)
	DECOMPRESSION GAUGE FOR	FOR 104 Thermal (73/154)
	DIVERS)	FOR 105 .Fluid intrusion, theft of flow
865.2	HYDRAULIC ALTIMETER	study (73/155)
865.3	TESTING BY IMPARTING MOTION	FOR 106 POWER PLANT OR UNIT EFFICIENCY
865.4	ANALYZING BODILY MOVEMENT (E.G.,	(73/112)
003.1	SKILLS OR KINETICS OF	FOR 107 .Automobile fuel consumption (73/
	HANDWRITING)	113)
865.5	PARTICLE SIZE	FOR 108Miles per gallon (73/114)
865.6	SIMULATED ENVIRONMENT (E.G., TEST	FOR 109 .Pressure derivative (73/115)
865.6	CHAMBERS)	FOR 110 MOTOR AND ENGINE TESTING (73/116)
065 7	•	FOR 111 .With vehicle supporting roller
865.7	TOUCH OR TASTE	or belt (73/117)
865.8	INSPECTING	FOR 112 .Utilizing a test chamber or tank
865.9	TESTING OF APPARATUS	to simulate operating
866	TESTING OF MATERIAL	conditions (73/117.1)
866.1	INSTRUMENT MECHANISM OR	FOR 113 .Disparate tests under operating
	TRANSMISSION	conditions (73/117.2)
866.2	.Rate of change	FOR 114With continuous operation (73/
866.3	DISPLAY OR DISPLAY DEVICE DETAILS	117.3)
866.4	SPECIMEN MODEL OR ANALOG	FOR 115 .Thrust measurement (e.g., jet
866.5	PROBE OR PROBE MOUNTING	9 1 9
432.1	MISCELLANEOUS	engine) (73/117.4)
		FOR 116 .Testing auxiliary unit (73/
		118.1)
		FOR 117Intake air flow (73/118.2)
CROSS-R	EFERENCE ART COLLECTIONS	FOR 118 .Motor part (73/119)
		FOR 119Piston Ring (73/120)
900	AUTOMATIC GAIN CONTROL	
901	DIGITAL READOUT	
70 I	DIGITAL KENDOOL	

## DIGESTS

DIG	1	VIBRATION
DIG	2	MAGNETOSTRICTIVE
DIG	3	HALL EFFECT
DIG	4	PIEZOELECTRIC
DIG	5	LIQUID LEVELS WITH MAGNETIC
		TRANSMISSION
DIG	8	FLUID CIRCUITS
DIG	9	MOLTEN METAL SAMPLERS
DIG	10	INSTRUMENT MECHANISMS WITH
		ACCELERATION COMPENSATION
חדם	11	PHOTORIECTRIC CRI.I.