1	DEMEGRATION OF PANCE DEMERNATIVE TON	30	.Flight vehicle
1	DETECTION OR RANGE DETERMINATION OF DISTANT OBJECT BY APPARATUS	31	Automatic pilot
	USING SENSOR OF	32	Model viewed and maneuvered by
	ELECTROMAGNETIC OR SOUND		trainee from point remote
	ENERGY		therefrom
2	.Radar	33	Helicopter
3	Cathode ray screen display	34	Outer space vehicle
	simulated by light means	35	In flight
	(e.g., light spot projected	36	With simulation of night or
	onto screen, etc.)		reduced visibility flight
4	Optical means (e.g., image	37	Aircraft, aircraft simulator,
	projector, etc.) or light or		or means connected thereto
	sound sensor (e.g., television		traveling on ground or water
	camera, microphone, etc.)		during simulated flight
_	included in a simulator	2.0	training
5	Interference simulation	38	Simulation of view from aircraft
6	.Sonar	39	
7 8	Interference simulation	39	View simulating means located on belt or cylinder
0	Simulation of Doppler shift of echo	40	View simulating means located
9	Simulation of plural detector	40	on element having spherical
J	system		surface
10	Simulation by use of sound	41	Simulation of night or reduced
10	recording		visibility flight
11	ORGANIZED ARMED OR UNARMED	42	Runway outlining or approach
	CONFLICT OR SHOOTING		lights simulated
12	.Self-propelled projectile	43	View simulated by cathode ray
13	Launched underwater		screen display
14	.Aerial warfare	44	View simulated by projected
15	Bombing		image
16	.Gunnery	45	Simulation of feel of control
17	Gunfire spotting		means (e.g., flight control
18	Gun recoil simulation	1.0	stick, etc.)
19	Gun aiming	46	Ground trainer agitated to
20	Cinematographic or cathode ray		simulate rough air buffeting or engine induced vibration of
	screen display		aircraft
21	Training apparatus using beam	47	Display or recordation of
	of infrared, visible light, or		simulated flight path of
22	ultraviolet radiationBeam sensor included in		ground trainer
22	apparatus	48	Aircraft sound simulation
23	Means (e.g., target, terrain	49	Aircraft or ambient condition
23	model, etc.) marked or pierced		simulated electrically or
	to simulate projectile impact		indicated by instrument or
	point		alarm
24	Gun loading or projectile	50	Takeoff or preparation
	preparation (e.g., fuse		therefor
	setting, etc.)	51	Aircraft attitude (e.g., roll,
25	.Water warfare		etc.)
26	Periscope view simulation	52	Ice formation or aircraft
27	.Range finding	E 2	weight
28	AIRCRAFT WIND DRIFT SIMULATION	53 54	Pressure
29	VEHICLE OPERATOR INSTRUCTION OR	24	Propulsion means or accessory
	TESTING		

55	Tiltable or turnable ground trainer	79	Building or room interior represented pictorially or by
56	With fan or simulated	0.0	model
57	<pre>propellerWith means for stabilizing trainer when idle</pre>	80	.Representation of furniture, bathroom or kitchen accessory, or cabinet placeable in
58	By fluid actuated piston/ cylinder ram		different locations on representation of room interior
59	Simulation of flight generated		
60	force applied to aircraft occupant	81	VISUAL ART OR CRAFT, ARTISTIC ADORNMENT, OR COLOR TRAINING OR DEMONSTRATION
60	.Sail-equipped vehicle		
61	.Bicycle or motorcycle	82	Sculpture or craft involving manual carving or shaping
62	.Automobile or truck	0.3	
63	Model viewed and maneuvered by	83	<pre>.Shape defined by filament (e.g., string, etc.)</pre>
	trainee from point remote therefrom	84	.Color application (e.g.,
64	Driver's skill measured by time		painting, etc.)
04	or vehicle travel distance	85	.Drawing
65	Recordation of driver's	86	Animal or human body model
03	performance		having movable parts
66	Real vehicle used in	87	Stencil
	instruction or testing	88	Tracing
67		89	Model support
67	Vehicle positioned on rollers,	90	
68	belt, or platformObstacle or other means	90	Grid included in drawing aid or scene viewer
00		91	Perspective
	contacted by improperly driven		-
	vehicle	92	Orthogonal projection
69	Simulation of view from vehicle	93	.Flower arranging or landscaping
70	View simulating means located	94	.Hair or wig styling
	on belt or cylinder	95	.Decorative sewing, needlework,
71	Manipulation of gear shift	0.6	weaving, or textile designing
72	lever or clutch pedal ARCHITECTURE, INTERIOR	96	.Design formed of identical or complementary elements
12		97	Strips
	DECORATION, OR INDUSTRIAL		-
	PLANT LAYOUT	98	.Color display
73	.Magnet included in display or demonstration	99	Personal appearance or wearing apparel
74	.Brick, tile, roofing, or siding	100	Cosmetic or nail polish
75	.Curtain or wall, ceiling, or	101	Produced by spinning means
76	<pre>floor coverLight, mirror, or image</pre>		<pre>(e.g., plural rotating color disks, etc.)</pre>
7 0		102	Produced by superposed color
	projector included in display or demonstration	102	filters
77	Roller-mounted belt or strip	103	Including mixing receptacle or
	included in display or		holder for color material
	demonstration	104	Including relatively rotatable
78	Plaque (e.g., disk, etc.)		elements (e.g., concentrically
	turnable relative to index		mounted color disks, etc.)
	(e.g., window in card, etc.)	105	Automobile
	to selectively align different	106	ASTROLOGY
	points on plaque therewith	107	BUSINESS OR ECONOMICS
		108	.Work schedule
		109	.Record keeping
		100	coora neeping

110	.Coin or currency identification	150	.Map or terrain model
	or counterfeit detection	151	With model or sample of natural
111	CELESTIAL NAVIGATION		or man-made item associated
112	COMMUNICATION AIDS FOR THE		therewith
	HANDICAPPED	152	Relief
113	<pre>.Tactile reading aid (e.g., Braille, etc.)</pre>	153	Means for facilitating location of different points on map
114	Converting information to	154	HISTORY OR GENEALOGY
	tactile output	155	IDENTIFICATION OF PERSON OR
115	Braille writing slate		HANDWRITING ANALYSIS
116	.Converting information to sound	156	LANGUAGE
117	.Writing guide for the blind	157	.Foreign
118	COMPUTER LOGIC, OPERATION, OR	158	.Shorthand
	PROGRAMMING INSTRUCTION	159	.Alphabet letter formation,
126	FLUID FLOW OR WAVE MOTION		recognition, or sequencing
127	FOOD	160	Letter formed by segments
128	GAME, BOARD OR TABLE TYPE	161	Letter displayed upon
129	.Using playing card		manipulation of mechanism
130	GEOGRAPHY	162	.Writing or printing by hand
131	.Terrestrial globe or accessory	163	Tracing
	therefor	164	Slotted or grooved path
132	Relief globe	165	Writing sample included in
133	Having diverse use (e.g.,		teaching means
	pencil box, etc.)	166	Mechanical means for teaching
134	Having magnet associated therewith		<pre>proper position of body part while writing</pre>
135	Having plural planar or curved	167	.Spelling, phonics, word
	surfaces (e.g., flat or frustoconical surfaces, etc.)		recognition, or sentence formation
136	Rotated by mechanical drive	168	Magnet included in teaching
137	Collapsible or arranged for		means
	convenient assembly,	169	Electrical component included
	disassembly, or storage		in teaching means
138	Inflatable	170	Color used in teaching means
139	With means representing vehicle	171	Letter or word bearing elements
	moving relative to earth		(e.g., cards, blocks, etc.)
140	Space vehicle		with interfitting surface
141	With means indicating distance		configurations
	between points on earth	172	Letter-bearing elements (e.g.,
142	With means indicating time at		cards, blocks, etc.)
	different points on earth		selectively aligned to form
143	With means demonstrating solar		word or sentence
113	illumination of earth	173	Letter-bearing belt or reel-
144	With means demonstrating wind		mounted strip
	currents over earth	174	Rotatably mounted letter
145	With internal light		bearing element
146	With means to facilitate	175	Letter-bearing elements
110	finding or reading indicia		slidable between different grooves
147	With map segment attachable	176	Display of word or picture upon
± ± /	thereto (e.g., continent,		correct manipulation of
	nation, etc.)		teaching means
148	With suspension type support	177	Crossword puzzle aid
149	with suspension type support .Means indicating time at	178	Reading
エモノ	different points on earth	179	Speed

180	Projected image of reading	205	Means having number of marks
	matter		(e.g., dots, etc.) or
181	Apertured mask moved past		associated physical units
	reading matter carrier		(e.g., sticks, indentations,
182	Reading matter carrier moved past viewing position		<pre>etc.) corresponding to numeric value</pre>
183	Pacer moved down reading	206	Rotatable wheel-shaped element
	matter carrier		(e.g., ring, disc, cylinder,
184	Directionality training (e.g.,		etc.) having indicia on
	for dyslexics, etc.)		perimeter thereof
185	.Speech	207	Color used in teaching means
186	MAGNETIC OR GYRO COMPASS	208	Ball, block, or disk
187	MEASUREMENT OF LENGTH OR VOLUME	209	Division or multiplication
188	MATHEMATICS	210	Place value relative to decimal
189	.Base conversion or use of base	011	point
	other than ten	211	.Geometry, trigonometry, or
190	.Magnet included in teaching		physical mathematic model
	means	212	structure
191	.Arithmetic	212 213	Pythagorean theorem
192	Chalkboard or equivalent means	213	Property of sphere or spheroid
	having readily erasable	214	Property of circle or ellipseDemonstration means using
	surface	215	
193	Manually manipulated numeral	216	relatively turnable elementsDemonstration means using
	shaped elements	210	filament (e.g., string, etc.)
194	Numeric value represented by		to define geometric shape
4.0.5	weight placed on balance	217	METEOROLOGY
195	Manually manipulated elements	21,	MILLOROLOGI
		218	MICLEAR ENERGY OF PARTOACTIVE
	having size proportional to	218	NUCLEAR ENERGY OR RADIOACTIVE RADIATION DETECTION OR
106	having size proportional to numeric value	218	NUCLEAR ENERGY OR RADIOACTIVE RADIATION DETECTION OR SIMULATION
196	having size proportional to numeric valueFraction representing elements		RADIATION DETECTION OR SIMULATION
196 197	having size proportional to numeric valueFraction representing elementsIndicia-bearing belt or reel-	218 219 220	RADIATION DETECTION OR
197	having size proportional to numeric valueFraction representing elementsIndicia-bearing belt or reel-mounted strip	219 220	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control
	having size proportional to numeric value Fraction representing elements Indicia-bearing belt or reel- mounted strip Plaque (e.g., disk, etc.)	219	RADIATION DETECTION OR SIMULATION OCCUPATION
197	having size proportional to numeric value Fraction representing elements Indicia-bearing belt or reel- mounted strip Plaque (e.g., disk, etc.) turnable relative to index	219 220 221	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control .Audiometry .Code communication
197	having size proportional to numeric value Fraction representing elements Indicia-bearing belt or reel- mounted strip Plaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.)	219 220 221 222	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control .Audiometry .Code communicationVisual signalling
197	having size proportional to numeric valueFraction representing elementsIndicia-bearing belt or reelmounted stripPlaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different	219 220 221 222 223 224	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control .Audiometry .Code communication Visual signalling .Electricity or electronics
197 198	having size proportional to numeric valueFraction representing elementsIndicia-bearing belt or reelmounted stripPlaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith	219 220 221 222 223	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control .Audiometry .Code communicationVisual signalling .Electricity or electronics .Dairying, farming, ranching, or
197	having size proportional to numeric valueFraction representing elementsIndicia-bearing belt or reelmounted stripPlaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewithPlaque slidable relative to	219 220 221 222 223 224	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control .Audiometry .Code communicationVisual signalling .Electricity or electronics .Dairying, farming, ranching, or other occupation involving
197 198	having size proportional to numeric valueFraction representing elements .Indicia-bearing belt or reelmounted stripPlaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewithPlaque slidable relative to index (e.g., window in card,	219 220 221 222 223 224 225	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control .Audiometry .Code communicationVisual signalling .Electricity or electronics .Dairying, farming, ranching, or other occupation involving care of plants or animals
197 198	having size proportional to numeric value Fraction representing elements .Indicia-bearing belt or reelmounted strip .Plaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Plaque slidable relative to index (e.g., window in card, etc.) to selectively align	219 220 221 222 223 224	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control .Audiometry .Code communicationVisual signalling .Electricity or electronics .Dairying, farming, ranching, or other occupation involving care of plants or animals .Fire fighting
197 198	having size proportional to numeric valueFraction representing elements .Indicia-bearing belt or reelmounted stripPlaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewithPlaque slidable relative to index (e.g., window in card,	219 220 221 222 223 224 225	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control .Audiometry .Code communicationVisual signalling .Electricity or electronics .Dairying, farming, ranching, or other occupation involving care of plants or animals .Fire fighting .Keyboard operation (e.g.,
197 198	having size proportional to numeric valueFraction representing elementsIndicia-bearing belt or reelmounted stripPlaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewithPlaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith	219 220 221 222 223 224 225	RADIATION DETECTION OR SIMULATION OCCUPATION Air traffic control Audiometry Code communication Visual signalling Electricity or electronics Dairying, farming, ranching, or other occupation involving care of plants or animals Fire fighting Keyboard operation (e.g., typing, key punching, etc.)
197 198 199	having size proportional to numeric valueFraction representing elementsIndicia-bearing belt or reelmounted stripPlaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewithPlaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewithManually manipulated pin or peg	219 220 221 222 223 224 225	RADIATION DETECTION OR SIMULATION OCCUPATION Air traffic control Audiometry Code communication Visual signalling Electricity or electronics Dairying, farming, ranching, or other occupation involving care of plants or animals Fire fighting Keyboard operation (e.g., typing, key punching, etc.) Means for selectively
197 198 199	having size proportional to numeric value Fraction representing elements .Indicia-bearing belt or reelmounted strip .Plaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Plaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Manually manipulated pin or peg .Electric component included in	219 220 221 222 223 224 225	RADIATION DETECTION OR SIMULATION OCCUPATION Air traffic control Audiometry Code communication Visual signalling Electricity or electronics Dairying, farming, ranching, or other occupation involving care of plants or animals Fire fighting Keyboard operation (e.g., typing, key punching, etc.) Means for selectively illuminating character on
197 198 199	having size proportional to numeric value Fraction representing elements .Indicia-bearing belt or reelmounted strip .Plaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Plaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Manually manipulated pin or peg .Electric component included in teaching means	219 220 221 222 223 224 225	RADIATION DETECTION OR SIMULATION OCCUPATION Air traffic control Audiometry Code communication Visual signalling Electricity or electronics Dairying, farming, ranching, or other occupation involving care of plants or animals Fire fighting Keyboard operation (e.g., typing, key punching, etc.) Means for selectively illuminating character on simulated keyboard
197 198 199 200 201	having size proportional to numeric value Fraction representing elements .Indicia-bearing belt or reelmounted strip .Plaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Plaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Manually manipulated pin or peg .Electric component included in	219 220 221 222 223 224 225 226 227	RADIATION DETECTION OR SIMULATION OCCUPATION Air traffic control Audiometry Code communication Visual signalling Electricity or electronics Dairying, farming, ranching, or other occupation involving care of plants or animals Fire fighting Keyboard operation (e.g., typing, key punching, etc.) Means for selectively illuminating character on
197 198 199 200 201	having size proportional to numeric value Fraction representing elements .Indicia-bearing belt or reelmounted strip .Plaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Plaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Manually manipulated pin or peg .Electric component included in teaching means .Keyboard or like manually	219 220 221 222 223 224 225 226 227	RADIATION DETECTION OR SIMULATION OCCUPATION Air traffic control Audiometry Code communication Visual signalling Electricity or electronics Dairying, farming, ranching, or other occupation involving care of plants or animals Fire fighting Keyboard operation (e.g., typing, key punching, etc.) Means for selectively illuminating character on simulated keyboard Means for selectively rendering
197 198 199 200 201	having size proportional to numeric value Fraction representing elements .Indicia-bearing belt or reelmounted strip .Plaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Plaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith .Manually manipulated pin or peg .Electric component included in teaching means .Keyboard or like manually manipulated array (e.g.,	219 220 221 222 223 224 225 226 227 228	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control .Audiometry .Code communication .Visual signalling .Electricity or electronics .Dairying, farming, ranching, or other occupation involving care of plants or animals .Fire fighting .Keyboard operation (e.g., typing, key punching, etc.) .Means for selectively illuminating character on simulated keyboard .Means for selectively rendering key operable or inoperable
197 198 199 200 201 202	having size proportional to numeric valueFraction representing elementsIndicia-bearing belt or reelmounted stripPlaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewithPlaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewithManually manipulated pin or pegElectric component included in teaching meansKeyboard or like manually manipulated array (e.g., slides, levers, etc.)	219 220 221 222 223 224 225 226 227 228	RADIATION DETECTION OR SIMULATION OCCUPATION .Air traffic control .Audiometry .Code communication .Visual signalling .Electricity or electronics .Dairying, farming, ranching, or other occupation involving care of plants or animals .Fire fighting .Keyboard operation (e.g., typing, key punching, etc.) .Means for selectively illuminating character on simulated keyboard .Means for selectively rendering key operable or inoperable .Means for selectively producing
197 198 199 200 201 202	having size proportional to numeric value Fraction representing elementsIndicia-bearing belt or reelmounted strip Plaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith Plaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith Manually manipulated pin or peg Electric component included in teaching means Keyboard or like manually manipulated array (e.g., slides, levers, etc.) Apertured elements threaded on	219 220 221 222 223 224 225 226 227 228 229 230	RADIATION DETECTION OR SIMULATION OCCUPATION Air traffic control Audiometry Code communication Visual signalling Electricity or electronics Dairying, farming, ranching, or other occupation involving care of plants or animals Fire fighting Keyboard operation (e.g., typing, key punching, etc.) Means for selectively illuminating character on simulated keyboard Means for selectively rendering key operable or inoperable Means for selectively producing sound of character
197 198 199 200 201 202	having size proportional to numeric value Fraction representing elementsIndicia-bearing belt or reelmounted strip Plaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith Plaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith Manually manipulated pin or peg Electric component included in teaching means Keyboard or like manually manipulated array (e.g., slides, levers, etc.) Apertured elements threaded on elongate means (e.g., abacus, etc.) Elements manually placed on or	219 220 221 222 223 224 225 226 227 228 229 230	RADIATION DETECTION OR SIMULATION OCCUPATION Air traffic control Audiometry Code communication Visual signalling Electricity or electronics Dairying, farming, ranching, or other occupation involving care of plants or animals Fire fighting Keyboard operation (e.g., typing, key punching, etc.) Means for selectively illuminating character on simulated keyboard Means for selectively rendering key operable or inoperable Means for selectively producing sound of character Practice keyboard having
197 198 199 200 201 202 203	having size proportional to numeric valueFraction representing elements .Indicia-bearing belt or reelmounted stripPlaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewithPlaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewithManually manipulated pin or pegElectric component included in teaching meansKeyboard or like manually manipulated array (e.g., slides, levers, etc.)Apertured elements threaded on elongate means (e.g., abacus, etc.)	219 220 221 222 223 224 225 226 227 228 229 230 231	RADIATION DETECTION OR SIMULATION OCCUPATION Air traffic control Audiometry Code communication Visual signalling Electricity or electronics Dairying, farming, ranching, or other occupation involving care of plants or animals Fire fighting Keyboard operation (e.g., typing, key punching, etc.) Means for selectively illuminating character on simulated keyboard Means for selectively rendering key operable or inoperable Means for selectively producing sound of character Practice keyboard having individually depressible keys
197 198 199 200 201 202 203	having size proportional to numeric value Fraction representing elementsIndicia-bearing belt or reelmounted strip Plaque (e.g., disk, etc.) turnable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith Plaque slidable relative to index (e.g., window in card, etc.) to selectively align different points on plaque therewith Manually manipulated pin or peg Electric component included in teaching means Keyboard or like manually manipulated array (e.g., slides, levers, etc.) Apertured elements threaded on elongate means (e.g., abacus, etc.) Elements manually placed on or	219 220 221 222 223 224 225 226 227 228 229 230 231	RADIATION DETECTION OR SIMULATION OCCUPATION Air traffic control Audiometry Code communication Visual signalling Electricity or electronics Dairying, farming, ranching, or other occupation involving care of plants or animals Fire fighting Keyboard operation (e.g., typing, key punching, etc.) Means for selectively illuminating character on simulated keyboard Means for selectively rendering key operable or inoperable Means for selectively producing sound of character Practice keyboard having individually depressible keys With means to display

222	Manne on hand on finner for	262	Dont i at an
233	Means on hand or finger for indicating finger to be used	263 264	.Dentistry
234	.Soldering or welding	204	Means mounting upper and lower tooth models for relative
235	PARLIAMENTARY PROCEDURE		movement
236	PSYCHOLOGY	265	.Cardiac massage or artificial
237	.Cooperation of plural pupils		respiration
238	.Behavior or performance display	266	.Simulation of body sound
230	(e.g., board for showing	267	.Anatomical representation
	completed chores, etc.)	268	Simulation of flow of body
239	RADIO NAVIGATION		liquid
240	.Light sensor included in	269	Including superposed sheets
	simulator of radio navigation		respectively depicting
	equipment		different body parts
241	.Simulation of upwardly directed	270	Head or part thereof
	airfield or landing approach	271	Eye
	marker radio beam	272	Internal organ, blood vessel,
242	.Simulated radio signal generated		or nerve
	by use of data storage means	273	Female genital
243	.Simulated bearing or position or	274	Skeleton or bone
	vehicle relative to radio	275	Palpation or manual force
	transmitter or directional		application (e.g.,
	beam indicated to trainee by		chiropractic adjustment, etc.)
	instrument	276	SCIENCE
244	.Simulation of radio directional	277	.Crystal structure model or
	beam carrying Morse code		display having discrete
245	signal		element (e.g., geometric
245	RELIGION		shape, light, etc.)
240	.Rosary PHYSICAL EDUCATION	278	representing atom
247	.Basketball	2/8	.Molecular model or display having discrete element
240	.Bowling		representing atom or radical
250	.Dancing	279	Model having helical chain of
251	.Football, soccer, or rugby	215	elements (e.g., DNA model,
252	.Golf		etc.)
253	.Skiing	280	Atom or radical represented by
254	.Swimming		element formed of sheet
255	.Traversing ground (e.g.,		material
233	crawling, running, etc.)	281	.Model or display demonstrating
256	.Body model with articulated		structure or property of atom
	parts		or radical
257	.Picture or image of body	282	Indicia chart (e.g., periodic
	included in display or		table, etc.)
	demonstration	283	.Means demonstrating physical
258	.Developing or testing		property (e.g., osmotic
	coordination		pressure, solubility, etc.) of
259	Associating dissimilar objects		substance
	with apertures or pegs having	284	.Astronomy
	matching size, shape, or color	285	Representation of light
260	Manipulation of tool or		generating celestial body
	fastener (e.g., zipper,	286	Light spot
	shoelaces, etc.)	287	Celestial globe
261	Tracing	288	And earth representation
262	ANATOMY, PHYSIOLOGY, THERAPEUTIC	289	Finding or identifying aid
	TREATMENT, OR SURGERY RELATING	290	Simulation of sun and earth
	TO HUMAN BEING		

291	Simulation of motion of earth	325	And light detector
	and another major planet	326	.Mark transfer sheet (e.g.,
	around sun		carbon paper, etc.) included
292	And moon		in examining means
293	Moon model moved around	327	.Correctness of response
	earth model by mechanical or		indicated to examine by self-
	electrical means		operating or examinee actuated
294	By belt drive		means
295	.Biology or taxidermy	328	Involving heat or chemical
296	Specimen display		reaction
297	Specimen enclosure	329	Involving fluid flow
298	.Chemistry or metallurgy	330	Involving magnetic attraction
299	.Geology	331	By optical element (e.g.,
300	.Physics	331	mirror, color filter, lens,
	-		etc.)
301	Electricity or magnetism	332	Reward dispensed for correct
302	Statics or dynamics	332	answer
303	Optics	333	
304	TELLING TIME OR CALENDAR READING	333	Picture or pattern completed by
305	VEHICLE MOVEMENT OR TRAFFIC		examinee placing plaques bearing portions thereof in
	ACCIDENT OR CONDITION		correct relation
306	VOTING MACHINE OR BALLOT MARKING	334	Hand-held element insertable to
307 R	CATHODE RAY SCREEN DISPLAY AND	334	
	AUDIO MEANS		different depths in apertures
307 A	.Karaoke		respectively representing right and wrong answers
308	AUDIO RECORDING AND VISUAL MEANS	335	
309	.Common carrier for visual means	333	By means including electrical
	and audio recording	226	component
310	Carrier used with image	336	Response of plural examinees communicated to monitor or
	projector		
311	Card, sheet, or block	227	recorder by electrical signals
312	Reading head moved past	337	Light detector
	stationary audio track	338	Part of electric circuit
313	Manually		completed when examinee places
314	.Image projector		end of flexible lead, or means
315	With code on image carrier for		connected thereto (e.g., plug,
	controlling operation of		etc.), in contact with another element
	apparatus	220	Part of electric circuit
316	With code on audio carrier for	339	
	controlling operation of		completed when examinee
	apparatus		depresses portion of sheet
317	.Visual information in book form		having electric conductor associated therewith
318	.Audio recording on disk	240	Part of electric circuit
319	AUDIO RECORDING	340	
320	.Listener's voiced response		completed when examinee places free element in contact with
320	recorded		another element
321	.Operation of apparatus	341	
32 ₁	controlled by listener's	341	Correct answer indicator lamp
	response to question or	240	carried by free element
	problem	342	Question or problem located on
322	QUESTION OR PROBLEM ELICITING		endless belt or reel mounted
	RESPONSE	242	strip
323	.Cathode ray screen display	343	Size or shape of, or aperture
J 2 J	included in examining means		in, free element controls
324	.Image projector included in		indication of response
J24	examining means	2//	correctness
	CAUMITITING MICAIDS	344	Correct answer illuminated

345	Size or shape of, or aperture in, free element cntrols indication of response	368	.Superposed indicia bearing sheets, one depicting interior view
346	correctnessCorrectness of response indicated when examinee	369	.Means for displaying article at various stages of manufacture or treatment
	physically alters element other than by marking it	370	.Transparent means permitting interior view
347	Correct answer displayed on side of element opposite side displaying question or problem	371	<pre>.Mirror for displaying something (e.g., apparel, hair style, etc.) as it would appear when</pre>
348	Correct answer hidden until examinee moves element	372	associated with viewer .Aircraft, spacecraft, or
349	Means for receiving examinee's written response	373	component thereof
350	Response of plural examinees communicated to monitor or	3/3	<pre>.Land or water vehicle (e.g., automobile, boat, etc.) or component thereof</pre>
351	recorder by electrical signalsWireless signals	374	<pre>Servicing aid (e.g., lubrication chart, etc.)</pre>
352	With means for indicating first	375	Shock absorber or spring
332	_		
252	examinee to respond	376	Tire, wheel, or brake
353	.Grading of response form	377	Beauty aid or perfume
354	Comparison of response form	378	.Burial means or grave maker
0.5.5	with standard answer form	379	.Demonstration or display of
355	Light detector sensing response		electrical apparatus or component
356	Electrical means sensing	380	Motor or generator
	conductive mark representing	381	.Fluid filter
	response	382	.Household equipment
357	Means sensing aperture	383	Refrigerator or air conditioner
	representing response	384	Vacuum cleaner
358	Light detector sensing response	385	.Insulation
359	Electrical means sensing	386	.Jewelry or monogram
000	conductive mark representing	387	.Lock or safe
	response		
360	Means sensing aperture	388	Lubricant or lubrication
	representing response	389	<pre>.Mechanical power source (e.g., engine, windmill, etc.)</pre>
361	Means perforating response form	390	.Mining
	at correct answer location	391	.Pen or pencil
362	.Electrical means for recording	392	.Sport equipment
	examinee's response	393	.Toy
363	.Card or sheet for receiving	394	.Timepiece or component thereof
	examinee's written, marked, or	395	.Wearing apparel
	punched response	396	Displayed on doll or manikin
364	With apertured overlay	397	Footwear
365	MEANS FOR DEMONSTRATING	398	Hose
	APPARATUS, PRODUCT, OR SURFACE	399	Headwear
	CONFIGURATION, OR FOR	400	Neckwear
	DISPLAYING EDUCATION MATERIAL	401	.Neckwear .Machine mechanism
	OR STUDENT'S WORK	401	
366	.Means for simulating abnormal	404	.Rotatable element having indicia
	condition		or picture on perimeter
367	.Means for comparing		thereof
	characteristics of plural		
	articles or materials		

403	.Block or like manually manipulatable object having	425	Artificial slate formed of plural constituents
	indicia or picture on face thereof, or three-dimensional	426	.Endless belt or reel-mounted strip having indicia thereon
404	form for demonstrating shape .Plaque (e.g., disk, etc.)	427	.Apertured mask placed over information bearing surface
101	turnable relative to index	428	.Pictorial demonstration or
	(e.g., window in card, etc.)	120	display
	to selectively align different	429	.Demonstration or display means
405	points on plaque therewith		combined with storage or
405	.Plaque slidable relative to index (e.g., window in card,		collection means (e.g.,
	etc.) to selectively align	430	receptacle, scoop, etc.)
	different points on plaque	430	.Display panel, chart, or graphShowing seat or desk location
	therewith	432	DESK, TABLE, OR STUDY BOOTH
406	.Jigsaw elements having indicia thereon	433	MISCELLANEOUS
407	.Manually manipulated pin or peg		
	inserted into display board		
408	.Chalkboard or equivalent means having easily erasable surface	FOREIGN	ART COLLECTIONS
409	Mark formed by magnetic	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
	attraction between materials		
	<pre>(e.g., particles in sheet made visible by movement of magnet</pre>		
	over sheet, etc.)		
410	Mark formed by bonding sheet to		
	underlying surface with		
	pressure-applying stylus		
4.7.7	(e.g., Magic Slate, etc.)		
411	Erasable surface on endless belt		
412	Erasable surface on reel-		
	mounted sheet		
413	Separate elements having erasable surfaces		
414	Relatively swingable		
415	With pencil holder or sharpener		
416	With chart, illustration, or indicia		
417	Chalkboard cleaning means,		
	chalk or eraser holder, or		
44.0	chalk dust receiver		
418	With ruler, straight edge, or holder therefor		
419	Pivotal about horizontal axis		
420	Vertically adjustable		
421	Attached to wall		
422	Hand-carried school slate		
423	With rigid corner cap or separate means holding slate		
	frame elements together		
424	With cushion or noise muffler		
	attached to slate frame		