

1	STUDIO STRUCTURE	40Mechanical detail of roller or roller drive
2	.Photo booth		
3	.Background or foreground	41Operating on rolled material
4	.Lighting	42	.Including fluid applicator
5	.Object support	43	.Including film processing tank
6	DISPOSABLE OR RECYCLABLE CAMERA	44	..And means to move film
7	AERIAL CAMERA	45	...Having tank filling means
8	.Having shutter or film feed speed and air or spin speed synchronizing	46	...Operating on rolled photographic medium
9	.Simultaneous recording of plural images	47	...Plural tanks
10	..Plural images recorded on plural film	48	CONTROL CIRCUIT FOR SEQUENCING AT LEAST THREE FUNCTIONS
11	.Including continuously moving film	49	SELF-ORGANIZING SYSTEM
12	.Support or holder	50	ATTITUDE SENSING
13	..Having stabilizing (e.g., gyroscope, etc.)	51	EYE TRACKING
14	BODY EXAMINATION PHOTOGRAPHY	52	CAMERA SHAKE SENSING
15	.Skin ridge pattern (e.g., fingerprint)	53	.With accelerometer
16	.Mouth, jaw, or tooth	54	.With photoarray
17	.Endoscope	55	.Having stabilization system
18	.Eye photography	56	HAVING WIRELESS REMOTE CONTROL CIRCUIT
19	HOLLOW CAVITY TYPE	57	.Camera system data/mode entry
20	SCANNING CAMERA	58	.Camera aiming
21	.Including reflector	59	.Camera release
22	.Concave film surface	60	PSEUDO ZOOM
23	.Convex film surface	61	FLASH SYSTEM RESPONSIVE TO FOCAL LENGTH OR DISTANCE
24	.Synchronization of film and camera movement	62	.Illumination angle responds to focal length or distance
25	UNDERWATER, WATERPROOF, OR WATER-RESISTANT CAMERA	63	EXPOSURE CONTROL SYSTEM RESPONSIVE TO FOCAL LENGTH
26	.Fluid pressure detection or modification	64	.Control of full open aperture value
27	.Camera removable from handheld casing	65	EXPOSURE CONTROL SYSTEM RESPONSIVE TO DISTANCE
28	.Having illumination device	66	.With linear solenoid or rotary motor
29	.Handheld camera	67	.Electric distance signal
30	SELF-DEVELOPING CAMERA	68	.Selective guide number
31	.Including means to treat superimposed material	69	.Low light activated
32	..Including pressure means	70	.Having indicator
33	...Roller	71	HAVING LENS CONVERTER OR EXTENSION TUBE
34Light shield	72	HAVING VARIABLE FOCAL LENGTH OF CAMERA OBJECTIVE
35Tab	73	.Lens moves in or out of light path
36Ejecting	74	..Turret type
37Having pick	75	..Motorized lens displacement
38Exposed photographic medium engaging or holding	76	.Manually selected preset zoom position or range
39Holding chamber	77	.Automatic change of focal length
		78	..Constant image size

79	.Having focus operation	119	..Photoelements with different optical path lengths
80	..Including focus/distance detecting circuit	120	..With Position Sensitive Device (PSD)
81	...And focal length responsive memory	121	.Plural focusing or rangefinding areas
82	...Focus position adjusted according to focal length	122	..Utilizing weight coefficients
83	..Having mechanical interlock	123	..Automatic area selection
84	.Having direct viewfinder	124	.Single focus area with variable size or location
85	.Power zoom	125	.Processing circuit
86	..Speed control or step driving	126	..Null type or zero-difference type
87	..Having position sensor	127	..Inflection point type
88	.Having indicator	128	..Image correlation type
89	WITH EXPOSURE OBJECTIVE FOCUSING MEANS, FOCUSING AID, OR RANGEFINDING MEANS	129	.Power supply control
90	.Lens resetting	130	.Focus lock
91	.Lens characteristic compensating	131	.Manually actuated power focus
92	..By selecting effective photoelements	132	.Dual purpose motor
93	..By modifying electric focus or drive signal	133	.Lens drive circuit or motor structure
94	..With mechanical rangefinder	134	..Backlash or jam detection
95	.Having pursuit mode	135	..Speed control
96	.Having accumulation photoarray and time control means	136	...Duty cycle
97	.Temperature compensating	137	.Auto/manual mode selection
98	.Ambient light compensating	138	.Mechanical rangefinder
99	.With amplification control	139	..Rangefinder coupled with focusing
100	.Dual purpose photoelement	140	...Having parallax correction
101	.With electronic filtering	141	...Having viewfinder
102	.Having in-focus threshold adjustable	142	...Cam means to actuate rangefinder
103	.Manually selected preset focus position or range	143	...Lever means to actuate rangefinder
104	.Reliability of focus/distance signal	144	.Mechanical mechanism for displacement of exposure objective
105	.Using sound	145	..Bed or bellows type
106	.Having auxiliary illumination	146	..Having lock mechanism
107	..Intersecting focusing lights	147	.Having indicator
108	..Intensity control	148	.Having viewfinder
109	..Having plural emitters	149	..Having parallax correction
110	..Scanning emitter	150	..Including focusing screen
111	.Optical detail with photoelement system	151	...Film and focusing screen interchangeable
112	..Double wedge prism	152	...And reflector or refractor
113	..Microprism or lenslet	153	OBJECT MOTION DETECTION
114	..Dual reimaging lens type	154	FORESHOOTING
115	..Photosensor area with unique edge pattern	155	WITH OBJECT ILLUMINATION FOR EXPOSURE
116	..Scanning type	156	.With Insulated Gate Bipolar Transistor
117	...Mirror type	157	.Having preexposure illumination
118	..Moving photocell		

158	..For red-eye reduction	195	..Actuated by shutter movement
159	..Having artificial illumination termination control	196	.Bulb ejector
160	..Including multipurpose terminal	197	.Bulb substitution
161	..Including exposure control circuit	198	.Having adapter unit
162	..Having photocell optical path structure	199	.Lens mounted illumination unit
163	..Having indicator	200	.Reflector detail
164	..Variable intensity control	201	.Having indicator
165	..Activated under low light condition	202	..Go/no-go indicator
166	..Exposure control circuit with illumination mode	203	...Indicating power source status
167	..Exposure control circuit responsive to illumination source readiness	204	..Effective distance indicator
168	..Program mode function	205	.With power supply detail
169	..Shutter speed function only	206	..Having DC to DC converter
170	..Diaphragm function only	207	EXPOSURE DATA FROM FILM CONTAINER
171	..Having photocell used as flash trigger or used for camera release	208	.Electrical component on or in film container
172	..Photocell directly illuminated	209	.Controlling optical filter
173	..Multiple flashing from a single unit for a single exposure	210	EXPOSURE DATA FROM FILM ITSELF
174	..Bounce type	211	EXPOSURE DATA FROM DETACHABLE MEMORY CARD
175	..Variable illumination angle	212	BULB OR TIME EXPOSURE MODE
176	..Having flash built into camera	213	EXPOSURE CONTROL CIRCUIT
177	..Pop-up flash	214	.Clamp or stop needle control device
178	..Folding flash	215	..To control exposure time
179	..Flash mode mechanical exposure control	216	..Override or manual control
180	..Having exposure synchronizer	217	.Direct drive galvanometer control device
181	..Shutter controlled by explosive force of flash device	218	..Override or manual control
182	..Multiple illumination units for single exposure	219	..Circuit detail
183	..Shutter relay or solenoid	220	..Plural blades
184	..Having pneumatic shutter release	221	.Responsive to power source condition
185	..Electromechanical energizing generator	222	.Bracketing
186	..Reflex mirror activates switch	223	.Override control
187	..Having time delay adjustment means	224	.Photometer lock
188	...Positional	225	.Color temperature compensation or detection
189	..Detachable synchronizer	226	.Film latitude responsive
190	..Convertible	227	.Maximum or minimum f-number responsive
191	..Percussive illumination source	228	.Having log transformation circuit
192	..Bulb substitution	229	..Digital
193	..Having unison film advancing and lamp switching	230	..Antilog
194	..Curtain shutter	231	.Having temperature compensation circuit
		232	.Viewfinder light compensation
		233	.Having plural photocells
		234	..More than two photometering areas
		235	.Velocity control of shutter or diaphragm component
		236	.Look-up table memory

237	.Manually set limit of exposure time or aperture value	279	.Having indicator
238	.Manually selective exposure mode	280	INITIALIZING/STORING RESPONSIVE TO POWER SWITCH
239	..Having indicator	281	HAVING CAMERA INDICATOR
240	.Pulse train type	282	.Display intensity control
241	.With exposure filter	283	.Sound
242	.Program mode	284	.Film condition indicator
243	..Program selection	285	..Double exposure warning
244	..Stepping motor type	286	.Self-timer indicator
245	.Manual Av circuit with automatic Tv circuit, or vice versa	287	.Nonmechanical visual display
246	.Shutter speed function only	288	..Having holographic display
247	..Shutter lag correction	289	..Ambient light condition display using one of three light emitters
248	..Piezoelectric driven	290	..Bar graph/scale display
249	..Electro-optical element	291	..Pictograph display
250	..With digital counter	292	..Character segment display
251	..Having RC circuit for timing	293	.Galvanometer type
252	...Including memory capacitor	294	..Having plural pointers or match needle
253	...Including plural selective capacitors	295	.Comparison type
254	...Including plural selective resistors	296	.Having display in viewfinder
255	..Having indicator	297	HAVING OPERATOR CONTROLLED DATA ENTRY INTO CAMERA
256	..Stepping motor	298	.Manual manipulators on lens unit or lens mount
257	.Diaphragm function only	299	.Manual manipulators on camera body unit
258	..Pawl/ratchet type	300	.Manual data entry using peripheral device
259	..Servo motor type	301	WITH POWER SUPPLY DETAIL
260	...Using stepping motor	302	.Having time-out circuit
261	..Piezoelectric driven	303	.Power distribution management
262	..Electro-optical element	304	.Having nonelectrochemical power source
263	CAMERA RELEASE CONTROL CIRCUIT	305	COLOR IMAGE USING MONOCHROME FILM
264	.Self-timer	306	.Using a lenticular element
265	.Intervalometer (e.g., rapid sequence)	307	..Plural color filter sections
266	.Safety lock	308	.Simultaneous recording of images
267	WITH LIGHT PIPE OR GUIDE	309	..Images recorded on separate films
268	HAVING PHOTOCELL AT SPECIFIC POSITION WITHIN CAMERA	310	WITH DATA RECORDING
269	.Photocell responsive to adjacent illuminator	311	.Data for control of subsequent processing of film
270	.Movable into or out of light path	312	.Sound
271	.In viewfinder area	313	.Having handwritten data
272	.Having two or more mirrors	314	..Having transfer strip
273	.Having light reflected from film or shutter or through film	315	.Optical
274	.Having means for changing the photocell field of view	316	..Mask or stencil
275	.With color filter	317	...Having auxiliary illumination
276	.Having variable light transmission means	318	..Segmented alphanumeric indicia
277	BATTERY INSERTION/REMOVAL/ DEPLETION RESPONSIVE	319	.Magnetically on film or film cassette
278	.Having battery backup	320	..Recording head position control

321	.Removable semiconductor memory	357	.Having focal plane shutter
322	PLURAL IMAGE RECORDING	358	.With mirror support or drive
323	.Having alternative single image recording	359	.Plate camera
324	.Stereoscopic	360	MAGAZINE CAMERA
325	..Plural camera arrangement	361	.Rotatable magazine
326	..Single camera with plural spaced objectives	362	.Flexible light guard for entrance of hand
327	...With lenticular screen, mirror, or prism	363	.Tilting receiver
328	...Having film feed or guide	364	.Flexible carrier for plates
329	..Having adjustable camera mount	365	..Having tab means
330	..Having lenticular screen	366	.Sliding plate
331	..Plural image reflection onto single objective	367	..Sliding and return
332	.Simultaneous recording of plural distinct subjects	368	..Intermediate exposure chamber
333	.Simultaneous recording of single subject	369	.Quarter-turned plate
334	..Different planes	370	..Tilting
335	.Sequential recording on different areas of a single frame	371	...Base guide
336	..Including rotary objective or photographic medium support	372	.Rear plates replaceable
337	..Including preobjective mask	373	WITH VIEWFINDER
338	..Including shiftable objective or photographic medium support	374	.Electronic
339	...Shiftable photographic medium support only	375	.Lensless
340	..Including shiftable post-objective mask	376	.Pose reflector
341	BELLOWS OBJECTIVE CAMERA	377	.Parallax correction
342	.Camera front or lens mount angularly adjustable	378	.Selective or adjustable viewfinder field
343	.Having lens movable in its plane	379	..Zoom
344	.Having guide and lock	380	..Variable size of mask opening
345	.Having hinged base attached to bellows	381	..Variable orientation of finder image
346	..Having self-erecting lens holder	382	.Lens detail
347	.Hinged linkage between objective mount and housing	383	.Selective or adjustable viewing position
348	FOLDING OR COLLAPSIBLE CAMERA	384	.With prism
349	.Having axially moving lens	385	.With reflector
350	.Having pivoting lens	386	..Plural
351	HAVING MEANS TO REFLECT IMAGE TO FILM	387	WITH FILM DRIVE
352	.Having reflex mirror	388	.Detachable drive unit
353	TWIN LENS REFLEX CAMERA	389	.Double exposure prevention
354	SINGLE LENS REFLEX CAMERA	390	..Midroll interrupt
355	.Having shutter and additional means to block light from film (e.g., screen)	391	..Having manual override
356	.Having manually operated mirror	392	..Having film-sensing member
		393	..Having double cable release
		394	..Responsive to film-winding lever
		395	.Film movement limiting means
		396	..From film drive transmission member
		397	..From film itself
		398	...Having switch actuated by perforation sensing pawl
		399	...Having film locked by perforation sensing pawl
		400	...Having film transport mechanism locked by perforation sensing pawl

401	.Film transport cocks shutter	439	CAMERA DETAIL
402	..Film transport cocks shutter and mirror	440	.Film restraining means or pressure plate
403	.Having mechanically actuated circuit	441	..Pneumatic or magnetic
404	..Film feed error detection or end of film detection	442	..On camera door
405	..Rewind	443	.Camera element cocking or resetting
406	.Having significant electronic circuit detail	444	..Shutter charging lever on lens housing
407	..Prewind	445	.Film cutoff
408	..Initialization	446	.Plural film types
409	..Film feed error detection or end of film detection	447	.Reflex mirror
410	..Rewind	448	.Lens cover
411	.Mechanical detail	449	.Diaphragm shutter unit
412	..Spring motor	450	..Sliding plate
413	..Rewind	451	..Between the lens components
414	..Posterior film roll	452	.Shutter
415	..Having threading structure	453	..Having braking or damping
416	..Drive means having rectilinear path	454	...Having braking or damping member in path of shutter
417	..Sheet film	455	...Having pneumatic or electromagnetic braking or damping
418	..Including electric motor	456	...Of focal plane shutter
419	CAMERA SUPPORT	457	..Electro-optical, magneto- optical, or photochromic type
420	.Operator supported	458	..Including diaphragm
421	..Having stabilization	459	...Plural selectable apertures
422	..Having means to attach other photographic accessories	460	...Including coupled shutter and diaphragm
423	..Having strap	461	...Diaphragm blades open for focusing or viewing
424	..Integral with camera body	462	..Having shutter between lens components
425	..Having release actuator on support	463	..Dynamo-electric actuator
426	...Having actual or simulated handheld weapon structure	464	...Having planar coil
427	.Surveillance type	465	...Latching relay
428	.Adjustable support	466Plural latching relays
429	CAMERA COMBINED WITH OR CONVERTIBLE TO DIVERSE ART DEVICE	467	...Plural linear solenoids
430	.Convertible to developed image projector or viewer	468	...Single linear solenoid
431	.With light beam projector for delineating field of view	469	...Plural dynamo-electric actuators
432	.With diverse compound lens system (e.g., microscope)	470	...Having spring return
433	.With camouflage structure (e.g., spy camera)	471	..Plural shutters
434	.With radio or clock	472	..Having mechanical delayed release means (e.g., self- timer)
435	VARIABLE FRAME MASKING	473	...Having gear train
436	.Having wide aspect ratio	474Detachable from camera
437	CAMERA BACK OR FILM CARRIER ANGULARLY ADJUSTABLE	475	..Having mechanically delayed closing
438	DAGUERREOTYPE	476	...Including pneumatic means
		477	...Including gear means
		478	...Including cam means

479	..Curtain type	523	...Auxiliary
480	...Plural curtains	524	...Having dark slide
481Curtain width opening adjustable	525Having hinged part
482Three or more rollers	526Double holder
483	..Sliding plate type	527	...Self-developing
484	...Plural plates	528	...Flexible holder
485Having apertured plate	529	.Lens mount
486Having base plate detail	530	..Lens adapter
487Having plate support detail	531	..Bayonet mount
488Having plate detail	532	...Having electrical contact detail
489Having drive detail	533	..Threaded mount
490Move in opposite directions	534	.Hood
491	..Rectilinear reciprocation	535	.Body structure or housing
492Vertical motion	536	..Rear door or latch detail
493	..Pivoting or rotating blade type	537	...Having viewing port
494	...Having auxiliary light blocking	538	..Film chamber detail
495	...Shutter blade moves continuously from closed to open to closed position	539	..Battery compartment
496	...Blade moves in opposite directions on alternate exposures	540	..Ergonomic design
497	...Plural oscillating blades	541	..Modular body
498Having gear means	542	.Having printed circuit detail
499Having pneumatic actuator	543	.With mechanical switch detail
500Symmetrical opening	544	CAMERA ATTACHMENT
501Opposite movement	545	.Vignetter
502	..Release or actuator means	546	EXPOSING MULTICOLOR CATHODE-RAY TUBE TARGETS
503	...Having safety lock	547	.Having light source or optical element which moves during exposure
504	...Cable release	548	LINE GENERATION
505	.Diaphragm	549	PHOTOTYPE COMPOSING
506	..Electro-optical, magneto- optical, or photochromic type	550	.Photoelectronic type
507	..Including irregular diaphragm opening	551	.Having character printing control by program card, tape, or disk
508	..Dynamo-electric actuator	552	.Having justifying, tabulating, centering, or spacing apparatus
509	..Diaphragm opens for focusing or viewing	553	..With electrical pulse counter
510	..Plural pivoted blades	554	.Optical line correction
511	.Detachable or removable film holder unit	555	.Having means to detect indicia
512	..Film cassette or cartridge	556	.Having stencil-type character means
513	...Light seal	557	..Plural character types
514	...Film or spool locking means	558	..Having a moveable carrier
515	...Including film use indicator	559	...Rotary
516	...Thrust type	560Key operative
517	..Plate or cut film holder	561	..Fixed carrier
518	...Light seal	562	.Photographic medium handling
519	...Plate fastening or kit	563	SENSITOMETRY
520Adjustable	564	FLUID-TREATING APPARATUS
521	...Solution drain or resistant	565	.Having fluid filter
522	...Closure lock or check	566	.Having program card, tape, or disk

567	.Photographic medium or cartridge sensing	598	..Having film support or handling means
568	..Photographic medium length, width, area, or amount sensing	599	...Roll film handling
569	..Transmittivity/reflectivity of photographic medium sensing	600	...Having motor driven film winding spool
570	.Photocell controlled	601	...Film in spaced spiral for processing
571	.Heating, cooling, or temperature detecting	602	...Plate film handling means
572	..Temperature detecting or controlling of drying station	603	...Film immersed and removed
573	..Having liquid bath or jacket	604	.Fluid application to one side only of photographic medium
574	..Processing vapor from source other than photographic medium	605	..By web
575	..Thermal developing, controlling temperature of photographic medium or controlling of developing amount	606	..By roller
576	..Heating processing liquid before entry to treating station	607	...Having clutch or specified speed
577	..Plural stations	608	...Having doctoring or wiper blade
578	..Having testing, calibration, or indicating	609	..Nonroller fluid application to downward facing emulsion surface
579	.Gaseous-treating	610	..Having photographic medium cassette or cartridge
580	.Treating superimposed or laminar sheets	611	..Plate or wafer-type photographic medium
581	..Rollers sequentially submerge and press sheet	612	.Having photographic medium feed
582	..Having fluid dispensing	613	..And cutting device
583	...Collapsible container	614	..And scrub brush, wipers, squeegee, or squeeze rollers
584	...Removable or variable pressure roller or particular roller texture, composition, configuration, or spacing	615	..Variable path length, variable path width, or alternative path
585Roll film handling	616	..Having clutch, speed detail, or variable processing time
586	...Nonrolling fluid spreading apparatus	617	..And photographic medium immersed and removed
587	..Having fluid reservoir	618	...Having band, belt, or chain
588	.Reversal processing	619	...Having detail of feed mechanism cleaning
589	.Dark cabinet	620	...Strip type
590	..Hand or body insertion	621Crane type
591	...Hand/arm access ports on opposite sides of cabinet	622	...Plural stations
592	..Multiple hand/arm access ports on single side of cabinet	623	..Film in spaced spiral for processing
593	...Having ventilation	624	..Plural stations
594	..Daylight loading	625	.Single station and plural fluids
595	..Having film-holding cabinet insertable into developing tank	626	.Having fluid-circulating means
596	...Protective cover stripping	627	..And fluid spraying means
597	...Film in spaced spiral for processing	628	..And photographic medium support means
		629	..And rocking tray or support
		630	..Plural stations
		631	..For wash station
		632	..Having electrical circuit
		633	.Having fluid-agitating means
		634	..Rotating carrier

- 635 ..Motor driven
- 636 .Photographic medium processing vessel
- 637 ..Having interlocking doors
- 638 ..Attachment or accessory
- 639 ...Visual photographic medium scanner
- 640 ...Adjustable photographic medium holding means
- 641 ...Reservoir
- 642 ..Having photographic medium support
- 643 ...In shallow tray or pan
- 644 ...For plate
- 645 ..Having film-guiding ribs
- 646 ..Film guide
- 647 .Photographic medium holding device
- 648 ..Spool
- 649 ..Tensioning means
- 650 ..Adjustable means
- 651 ..Retaining means
- 652 ..Gripping means
- 653 ...Frame with opposed force-gripping means
- 654 ...Plate
- 655 **RETOUCHING**
- 656 ..Stand
- 657 ..Vibrating
- 658 **BURNISHING**
- 659 ..Rotary burnishing surface
- 660 ..Internally heated
- 661 **MISCELLANEOUS**

FOREIGN ART COLLECTIONS**FOR 000 CLASS-RELATED FOREIGN DOCUMENTS**

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

FOR 700 AUTOMATIC CAMERA FOCUSING (354/400)

- FOR 701 .Using sound (354/401)
- FOR 702 .Having photoelectric focusing system or device (354/402)
- FOR 703 ..Using active ranging (354/403)
- FOR 704 ..Having moving optical means in front of photocell (354/404)
- FOR 705 ...Having moving mirror (354/405)
- FOR 706 ..Having stationary beam splitter (354/406)
- FOR 707 ...Having split image means (354/407)
- FOR 708 ..Having two separate stationary predetector optical systems (354/408)
- FOR 709 ..Having focus indicator (354/409)
- FOR 710 **AUTOMATIC EXPOSURE CONTROL SYSTEM OR DEVICE (354/410)**
- FOR 711 .Nonphotoelectric exposure control type (354/411)
- FOR 712 .For controlling entire photographic operation (354/412)
- FOR 713 .Including artificial illumination system or device (354/413)
- FOR 714 ..For fill-in illumination (354/414)
- FOR 715 ..Having pre-exposure flashing (354/415)
- FOR 716 ..Having flash termination control (354/416)
- FOR 717 ...Quench type (354/417)
- FOR 718 ..Charge level or power supply responsive (354/418)
- FOR 719 ..Automatically activated under low light condition (354/419)
- FOR 720 ..Controlling exposure without controlling flash (354/420)
- FOR 721 ...Having follow focus control of exposure (354/421)
- FOR 722 ...Having single circuit controlling the shutter and diaphragm (354/422)
- FOR 723 ...Having means for controlling only the diaphragm (354/423)
- FOR 724 ..Having photocell used as flash trigger (354/424)
- FOR 725 .Having log transformation circuit (354/425)
- FOR 726 ..Digital (354/426)
- FOR 727 ..Having log expansion (354/427)
- FOR 728 ..Having temperature compensation circuit (354/428)

- FOR 729 .Having plural photocells (354/429)
- FOR 730 ..Measuring special property of light or subject (e.g., color, speed, etc.) (354/430)
- FOR 731 ..Having light reflected from film or shutter (354/431)
- FOR 732 ..Having more than two cells (354/432)
- FOR 733 ..Having only two cells measuring light directly from subject (354/433)
- FOR 734 ..Having only two cells used to control exposure time (354/434)
- FOR 735 .Having circuit for controlling a diaphragm shutter (354/435)
- FOR 736 ..Walking beam type (354/436)
- FOR 737 ...Using digital control (354/437)
- FOR 738 ..Clamp or stop needle type (354/438)
- FOR 739 ..Stepping motor type (354/439)
- FOR 740 ..Solenoid control type (354/440)
- FOR 741 .Having circuit for controlling separate diaphragm and shutter (354/441)
- FOR 742 ..Having selectable priority (354/442)
- FOR 743 ..Having programmed control only (354/443)
- FOR 744 ..Having exposure time priority only (354/444)
- FOR 745 ..Having aperture priority only (354/445)
- FOR 746 .Having circuit for controlling diaphragm only (354/446)
- FOR 747 ..Clamp or stop needle type (354/447)
- FOR 748 ..Ratchet/pawl type (354/448)
- FOR 749 ..Direct drive galvanometer type (354/449)
- FOR 750 ...Having bridge circuit (354/450)
- FOR 751 ..Servo motor type (354/451)
- FOR 752 ...Using stepping motor (354/452)
- FOR 753 ..Including special driving arrangement (354/453)
- FOR 754 ..Including irregular diaphragm opening (354/454)
- FOR 755 ..Having interchangeable lens (354/455)
- FOR 756 **AERIAL CAMERA (354/65)**
- FOR 757 .Having shutter or film feed speed and air or spin speed synchronizing (354/66)
- FOR 758 .Remote exposure control (354/67)
- FOR 759 .Simultaneous recording of plural images (354/68)
- FOR 760 ..Plural images recorded on plural film (354/69)
- FOR 761 .Having camera direction stabilizing (e.g., gyroscope, etc.) (354/70)
- FOR 762 .Including continuously moving film (354/71)
- FOR 763 .Having indicator, signal, or scale (354/72)
- FOR 764 .Including synchronization (354/73)
- FOR 765 .Support or holder (354/74)
- FOR 766 **EXPOSURE IDENTIFICATION (354/105)**
- FOR 767 .Autographic camera (354/106)
- FOR 768 ..Stencil or indicia transfer strip (354/107)
- FOR 769 ...Removable (354/108)
- FOR 770 .Having auxiliary identification photographing system (354/109)
- FOR 771 **OBJECT ILLUMINATION COMBINED WITH CAMERA STRUCTURE (354/126)**
- FOR 772 .Having measuring, testing, or indicating (354/127.1)
- FOR 773 ..Having flash ready indicator (354/127.11)
- FOR 774 ...Indicating power source status (354/127.12)
- FOR 775 ..Having distance indicator (354/127.13)
- FOR 776 .Having camera synchronization (354/129)
- FOR 777 ..Shutter controlled by explosive force of flash device (354/130)
- FOR 778 ..Remote control (e.g., radio wave, etc.) (354/131)
- FOR 779 ..Multiple illumination units (354/132)
- FOR 780 ..Having shutter relay or solenoid (354/133)
- FOR 781 ..Having pneumatic shutter release (354/134)
- FOR 782 ..Energizing generator contained in flash unit (354/135)
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- FOR 784 ..Having time delay adjustment means (354/137)
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