

2	ANGLE MEASUREMENT RECORDER FOR OPTICAL INSTRUMENTS	33 R	COMBINED WITH EXTERNAL RECORDER OPERATING MEANS
3	PERFORMANCE OF MULTIPLE FUNCTIONS OF STEAM AND GAS ENGINES	34	.Plural external means for one recording couple
4	.Pressure responsive element	35	.Single external means for plural markers, single record
5	..Drum recorder	36	.Valve movement concurrent
6	...Bourdon tube marker element	37	.Radio receiver, tuning responsive
7	RECORD TRACER MOVEMENT RESPONSIVE TO INERTIA OR MASS INCLINATION COURSE	38	.Ordnance responsive
8	WEIGHT RECORDERS, BY PRINTING OR PERFORATING	40	.Weight depressive member
9		41	.Case cover, or case cover key, or keyhole cover
10	.Recording directly from weight positioned member	42	.Gate, door, or turnstile control member
11	.Weight positioned member and independently movable record controlling followup element	43	.Pump dispenser part
12	..Coaxial member and element	33 WL	.Well logging
13	COMBINED WITH NON-RECORDING INTEGRATOR	33 P	.Pipe
14 R	COMBINED WITH NON-RECORDING REGISTER	33 F	.Flaw
15	.Fare register	33 M	.Magnetic miscellaneous
16	..And indicator or alarm	33 EC	.Echo
14 MR	.Meter reading	33 S	.Spark
17	COMBINED WITH NON-RECORDING INDICATOR OR ALARM	33 MC	.Machine control record
18	.Speed indicator or alarm	33 A	.Optical system
19	COMBINED WITH AUTOGRAPHIC APPARATUS	33 B	.Radiation system
20	COMBINED WITH CLOCK	33 C	.Seismic system
21	COMBINED WITH RECORD DELETING MEANS	33 ME	.Medical environment
22	COMBINED WITH RECORD RECEIVER DEPOSIT RECEPTACLE OR RECORD RECEIVER THROUGH CHUTE	33 D	.Speed
23	COMBINED WITH FIDUCIAL LINE MAKING	33 TP	.Temperature or pressure
24	COMBINED WITH RECORD RECEIVER SEVERER	44	PLURAL RECORDERS
25	COMBINED WITH OTHER NON-RECORDING DEVICES	45	PLURAL-FUNCTION RECORDER, DISTINGUISHABLE RECORDINGS
26	AUTOGRAPH AS SOLE RECORD, TIME DRIVEN ELEMENT	46	.Records distinguishable by color
27	CHECK RECEIVERS, SELECTIVE COMPARTMENT	47	..Workmen's records
28	EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION	48	.Magazine retained record receivers and receiver selecting mechanism
29	MULTIFACTOR-DRIVEN RECORDER ELEMENT	49	.Plural markers and single record receiver
30	.Time factor	50	..With dotting, printing, or punching marker
31	FOLLOW-UP	51	...Plural selective, mechanical, manually operated, marker control devices on recorder
32	REBALANCING SYSTEMS	52	...Markers under selective control of element normally discrete from recorder
		53	...With clock time index-and-dial or character recorder
		54	...With register character recorder
		55	...Time-driven record receiver

56	...With discrete element as marker	80	.Time record
57Time-driven record receiver	81	..Clock time index-and-dial or character printing or punching
58And clock time index-and-dial or character recorder	82	...On discrete card
59	...With clock time index-and-dial or character recorder	83	...With variable positioning means for card
60And register character recorder	84Plural fixed guides
61	...With register character recorder	85Card modifier to prevent superposed records
62	.Single marker and single record receiver	86Time controlled
63	..Under discrete element control	87	...Record receiver movable to time markers
64	...Time-driven record receiver	88Dial time markers
65	SINGLE FUNCTION RECORDER, SINGLE SCALE, VARIABLE VALUE	89	...Characters movable to platen
66	SINGLE FUNCTION RECORDER, DUPLICATE OR PORPORTIONAL SCALE RECORDS	90Translatable dial or pointer
67	.Single marker	91	...Time character advancing or resetting mechanism
68	RECORD RECEIVER REMOVAL AND MARKER DISPLACEMENT	92Rotatable dial or pointer
69	RECORD ELEMENT FRICTION ELIMINATING VIBRATOR	93	..On web
70	RECORD RECEIVER EXPANSION AND MARKER POSITION SHIFT	94	.Register character printing, dotting or punching
71	UNDULATORY RECORD, CONSTANT AMPLITUDE	95	..Discrete record receiving mechanism
72	FLOAT RESPONSIVE OR EXPANSIBLE CHAMBER RESPONSIVE MARKER	96	...With card modifier to prevent superposed records
73	CENTRIFUGAL GOVERNOR RESPONSIVE MARKER	97	..Fare or passenger register character
150.1	ELECTRIC RECORDING	98	..Register character advancing or resetting mechanism
150.2	.By electrical discharge (e.g., spark or electroerosion)	99	...Card control
150.3	.Electrochemical	100	.Rolling serrated or toothed punching marker
74.2	MAGNETOGRAPHIC	101	.Helical record-effecting element
74.3	.Physical reorientation of magnetic particles	102	.Rotatable disc record receiver
74.4	.Radiation sensitive	103	.Rotatable drum record receiver
74.5	.Magnetographic head	104	.Card or leaf record receiver
74.6	.Magnetochemical or physical chemistry	105	.Ink transfer support or moving means
74.7	.Multiple color	106	..With coordinated marking
76.1	THERMAL RECORDING	107.1	LIGHT OR BEAM RECORDING
77 R	RECORD RECEIVER DEFORMING	107.2	.Including camera
77 E	.Thermoplastic	107.3	.Mirror galvanometer
78	PRINTING, DOTTING, OR PUNCHING MARKER	107.4	..Plural
79	.Interconnected record receiver feed and record effecting movement	107.5	..Having optical means interposed between the mirror galvanometer and the record receiver
		107.6	.Including record receiver or handling means therefor
		111	WRITERS
		112	.Receiver and marker movable
		113	..Interconnected drive

114 ..Time-driven record receiving
web

115 ...Time-driven marker, variable
length stroke

116 ...Marker pivotally movable
solely

117 RMovable in plane of web, only

117 ARectilinear

118 ..Work-driven record receiving
web

119 ..Marker pivotally movable, only

120 ...Work-driven marker, only

121 ..Time-driven record receiving
disc

122 ..With translation of disc

123 ..Marker pivotally movable, only

124 ..Work-driven record receiving
disc

125 ..Drum record receiver

126 ...Compound motion drum

127 ...Time-driven drum

128 ...Marker pivotally movable,
only

129 ..Card receiver

130 .Receiver, only movable during
recording

131 ..Disc receiver

132 ..Drum receiver

133 ..Card receiver

134 **RECORD RECEIVERS AND/OR DRIVING
MEANS THEREFOR**

135.1 .Laminated, impregnated, or
coated bases

136 .Web

137 .Disc

138 .Drum

139 R **MARKERS AND/OR DRIVING MEANS
THEREFOR**

140.1 .With ink supply to marker

141 .Printing, dotting, or punching
marker

142 ..Hand time stamps

143 .Hand driven

139 A .Endless belt drive means

139 B .Cable drive means

139 C .Stylus feature

139 D .Lead-screw drive means

144 **WATCHMAN'S OR WORKMAN'S KEY OR
KEY ENCLOSING BOX**

145 **INSTRUMENT SUPPORT INSTRUMENT
PART SUPPORT**

146 **MISCELLANEOUS**

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