Personance of Multiple Functions of Steam And Gas Engines Pressure responsive element Single external means for one recording couple Single external means for plural markers, single record Markers, single external means for one recorder Markers, single external means for one recorder Markers, single record Markers	2	ANGLE MEASUREMENT RECORDER FOR OPTICAL INSTRUMENTS	33 R	COMBINED WITH EXTERNAL RECORDER OPERATING MEANS
A	3		34	
Markers, single record Markers Markers, single record Markers Markers Markers Markers Markers		OF STEAM AND GAS ENGINES	2.5	5 2
Second tube marker element Rescord Tacker MovEment Responsive To Inserta OR Mass Inclination To Inserta OR Mass Inserta OR Mass Inclination To Inserta OR Mass Insertation To Inserta OR Mass I	4	.Pressure responsive element	35	
RECORD TRACER MOVEMENT RESPONSIVE TO INERTIA OR MASS INCLINATION COURSE WEIGHT RECORDERS, BY PRINTING OR PERFORATING RECORDING directly from weight positioned member and independently movable record controlling followup element and independently movable record and independently movable record record and independently movable record reco	5	Drum recorder	2.6	
TO INERTA ON MASS INCLINATION ROUSE WEIGHT RECORDERS, BY PRINTING OR PERFORATING 10 .Recording directly from weight positioned member and independently movable record controlling followup element 11 .Weight positioned member and independently movable record controlling followup element 12Coaxial member and element 13 .COMENING WITH NON-RECORDING INTEGRATOR INTEGRATOR 14 R COMENING WITH NON-RECORDING INTEGRATOR INTE	6	Bourdon tube marker element		
	7	RECORD TRACER MOVEMENT RESPONSIVE	3 /	, 3
WEIGHT RECORDERS, BY PRINTING OR PERFORATING 40 Weight depressive member Case cover, or case cover key, or keyhole cover Case door, or turnstile control member member member member Member Case cover, or case cover key, or keyhole cover Case door, or turnstile control member		TO INERTIA OR MASS INCLINATION	2.0	-
PERFORATING SPENDING No PERFORATING PERFORATION	8	COURSE		-
Recording directly from weight positioned member and independently movable record controlling followup element 33 km. Well logging COMBINED WITH NON-RECORDING 33 F Pipe COMBINED WITH NON-RECORDING 33 F Pipe COMBINED WITH NON-RECORDING 33 F Pipe REGISTER 33 M Magnetic miscellaneous REGISTER 33 M Machine control record controlling followup element 33 km. Machine control record REGISTER 33 M Machine control record AND Meter reading 33 M Machine control record Machine control record REGISTER 33 M Machine control record REGISTER 34 Machine control record REGISTER 44 M M Machine control rec	9	WEIGHT RECORDERS, BY PRINTING OR	_	
Desirioned member 42 Gate, door, or turnstile control member 11 Meight positioned member and independently movable record controlling followup element 33 WL Mell logging 12 Coaxial member and element 33 P Pipe 12 Coaxial member and element 33 P Pipe 13 COMBINED WITH NON-RECORDING 33 F Flaw INTEGRATOR 33 M Magnetic miscellaneous Magnetic miscell		PERFORATING	41	_ ·
Weight positioned member and independently movable record controlling followup element and element all element and element and element and element all element and element all element and element and element and element all element all element and element all element all element all element all element and element all element a	10	.Recording directly from weight	4.0	
independently movable record controlling followup element 33 WL .well loggingCoaxial member and element 33 P .PipeCoaxial member and element 33 P .PipeCoaxial member and element 33 P .PipeCombined with Non-Recording 33 F .PilawMagnetic miscellaneousCoaxial member and element 33 P .PipeCombined with Non-Recording 33 EC .EchoCoaxial member andCoaxial member an		positioned member	42	
COMBINED WITH NON-RECORDING 12	11	.Weight positioned member and	4.2	
12Coaxial member and element 33 P .Fipe 13 COMBINED WITH NON-RECORDING 33 F .Flaw		independently movable record	-	
COMBINED WITH NON-RECORDING INTEGRATOR COMBINED WITH NON-RECORDING REGISTER SPARE SPARE SPARE SPARE SPARE SPARE COMBINED WITH NON-RECORDING REGISTER SPARE SPARE SPARE SPARE COMBINED WITH NON-RECORDING APPARATUS COMBINED WITH AUTOGRAPHIC APPARATUS COMBINED WITH RECORD DELETING MEANS COMBINED WITH RECORD RECEIVER APPARATUS COMBINED WITH RECORD RECEIVER ARCEIVER THROUGH CHUTE COMBINED WITH RECORD RECEIVER ANAKING COMBINED WITH RECORD RECEIVER BEVERER SEVERER COMBINED WITH RECORD RECEIVER ANAKING COMBINED WITH RECORD RECEIVER BASING COMBINED WITH RECORD RECEIVER ANAKING COMBINED WITH RECORD RECEIVER BASING AUTOGRAPH AS SOLE RECORD, TIME DEVICES COMBINED WITH OTHER NON-RECORDING DEVICES AUTOGRAPH AS SOLE RECORD, TIME DEVICES COMPARTMENT CHECK RECEIVERS, SELECTIVE COMPARTMENT CHECK RECEIVERS, SELECTIVE COMPARTMENT CHECK RECEIVERS, SELECTIVE COMPARTMENT SOLECTION ANALYSE AUTOGRAPH AS GOLE RECORD ANALYSE MEASURG OF FUNCTION MEANS MULTIFACTOR-DRIVEN RECORDER ELEMENT TIME factor TIME down in index and dial or character recorder TECORDER TECORDER TECORDER TIME TRECORDING TO THE MACHOR OF THE MACHOR O		controlling followup element		
INTEGRATOR 33 M .Magnetic miscellaneous 14 R COMBINED WITH NON-RECORDING REGISTER 33 S .Spark 15 .Fare register 33 MC .Machine control record 16And indicator or alarm 33 M .Optical system 14 MR .Meter reading 33 B .Radiation system 17 COMBINED WITH NON-RECORDING 33 C .Seismic system 18 .Speed indicator or alarm 33 M .Medical environment 18 .Speed indicator or alarm 33 D .Speed 19 COMBINED WITH AUTOGRAPHIC 33 TP .Temperature or pressure APPARATUS 44 PLURAL RECORDERS 20 COMBINED WITH RECORD DELETING MEANS 46 .Records distinguishable by color 21 COMBINED WITH RECORD RECEIVER 47Workmen's records 22 COMBINED WITH RECORD RECEIVER 47Workmen's receiver selecting mechanism MAKING 49 .Plural markers and single record receiver and receiver selecting mechanism Selective THROUGH CHUTE Selecting mechanism DEVICES 51Plural selective, mechanical, manually operated, marker control devices on recorder COMPARTMENT 52Markers under selective control of element normally discrete from recorder LEMENT 51With clock time index-and-dial or character recorder ELEMENT 51With register character recorder 10With register ch	12	Coaxial member and element		-
14 R COMBINED WITH NON-RECORDING	13	COMBINED WITH NON-RECORDING		
REGISTER REGISTER 33 MC Fare register 33 MC And indicator or alarm 33 A Optical system Meter reading 33 B. Radiation system COMBINED WITH NON-RECORDING TNDICATOR OR ALARM 33 ME Speed indicator or alarm 33 D Speed COMBINED WITH AUTOGRAPHIC APPARATUS COMBINED WITH CLOCK COMBINED WITH CLOCK COMBINED WITH RECORD DELETING MEANS COMBINED WITH RECORD DELETING MEANS COMBINED WITH RECORD RECEIVER DEPOSIT RECEPTACLE OR RECORD RECEIVER THROUGH CHUTE MAXING COMBINED WITH RECORD RECEIVER SEVERER COMBINED WITH RECORD RECEIVER SEVERER COMBINED WITH RECORD RECEIVER SEVERER COMBINED WITH OTHER NON-RECORDING DEVICES COMBINED WITH OTHER NON-RECORDING DEVICES AUTOGRAPH AS SOLE RECORD, TIME DRIVEN ELEMENT CHECK RECEIVERS, SELECTIVE COMPARTMENT CHECK RECEIVERS, SELECTIVE COMPARTMENT MAXING SEVERER TO RIVEN ELEMENT CHECK RECEIVERS, SELECTIVE COMPARTMENT SEVERER TO RIVEN ELEMENT TO RIVEN ELEM		INTEGRATOR		
15 .Fare register 33 MC .Machine control record 16And indicator or alarm 33 A .Optical system 14 MR .Meter reading 33 B .Radiation system 17 COMBINED WITH NON-RECORDING 33 C .Seismic system 18 .Speed indicator or alarm 33 ME .Medical environment 18 .Speed indicator or alarm 33 D .Speed 19 COMBINED WITH AUTOGRAPHIC 33 TP .Temperature or pressure 18 APPARATUS 44 PLURAL RECORDERS 20 COMBINED WITH CLOCK 45 PLURAL-FUNCTION RECORDER, 21 COMBINED WITH RECORD DELETING MEANS 46 .Records distinguishable by color 22 COMBINED WITH RECORD RECEIVER 47Workmen's records 23 COMBINED WITH FIDUCIAL LINE Selective receiver and receiver selecting mechanism 24 COMBINED WITH RECORD RECEIVER 49 .Plural arkers and single record receiver 25 COMBINED WITH RECORD RECEIVER 50With dotting, printing, or punching marker 26 AUTOGRAPH AS SOLE RECORD, TIME DEVICES 51Plural selective, mechanical, manually operated, marker control devices on recorder 27 CHECK RECEIVERS, SELECTIVE 52Markers under selective control of element normally discrete from recorder 28 EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION 53With clock time index-and-dial or character recorder 29 MULTIFACTOR-DRIVEN RECORDER ELEMENT 54With register character recorder 30 .Time factor 55With register character recorder 31 FOLLOW-UP 55Time-driven record receiver	14 R	COMBINED WITH NON-RECORDING		
16And indicator or alarm 33 A .optical system 14 MR .Meter reading 33 B .Radiation system 17 COMBINED WITH NON-RECORDING 33 C .Seismic system 18 .Speed indicator or alarm 33 ME .Medical environment 18 .Speed indicator or alarm 33 D .Speed 19 COMBINED WITH AUTOGRAPHIC 33 TP .Temperature or pressure 19 APARATUS 44 PLURAL RECORDERS 20 COMBINED WITH RECORD DELETING DELETING MEANS 21 COMBINED WITH RECORD RECEIVER 47 .Workmen's records 22 COMBINED WITH RECORD RECEIVER 47 .Workmen's records 23 COMBINED WITH FIDUCIAL LINE MAKING 49 .Plural markers and receiver selecting mechanism 24 COMBINED WITH FECORD RECEIVER 50 .With dotting, printing, or punching marker control devices on recorder 25 COMBINED WITH OTHER NON-RECORDING DEVICES 51Plural selective, mechanical, manually operated, marker control devices on recorder 26 AUTOGRAPH AS SOLE RECORD, TIME DRIVEN ELEMENT 52Markers under selective control of element normally discrete from recorder 28 EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION 53With clock time index-and-dial or character recorder 30 .Time factor FOLLOW-UP 55With register character recorder 31 FOLLOW-UP 55Time-driven record receiver		REGISTER		-
14 MR	15	.Fare register		
TOMBINED WITH NON-RECORDING INDICATOR OR ALARM Speed Spee	16	And indicator or alarm		_
INDICATOR OR ALARM Speed Indicator or alarm Speed Indicator or alarm Speed Speed Indicator or alarm Indicator or pressure In	14 MR	.Meter reading		
18	17	COMBINED WITH NON-RECORDING	33 C	.Seismic system
19 COMBINED WITH AUTOGRAPHIC 33 TP .Temperature or pressure APPARATUS 44 PLURAL RECORDERS 20 COMBINED WITH CLOCK 45 PLURAL-FUNCTION RECORDER, 21 COMBINED WITH RECORD DELETING DISTINGUISHABLE RECORDINGS MEANS 46 Records distinguishable by color 22 COMBINED WITH RECORD RECEIVER 47Workmen's records DEPOSIT RECEPTACLE OR RECORD 48 .Magazine retained record RECEIVER THROUGH CHUTE selecting mechanism MAKING 49 .Plural markers and single record RECEIVER THROUGH RECEIVER 50With dotting, printing, or receiver SEVERER 50With dotting, printing, or punching marker DEVICES 51Plural selective, mechanical, manually operated, marker DEVICES 51Plural selective, mechanical, manually operated, marker DEVICES 51Markers under selective control devices on recorder CHECK RECEIVERS, SELECTIVE 52Markers under selective control of element normally discrete from recorder MEASURE OF FUNCTION 53With clock time index-and-dial or character recorder ELEMENT 54With register character recorder 10 .Time factor recorder 11 FOLLOW-UP 55Time-driven record receiver		INDICATOR OR ALARM		.Medical environment
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COMBINED WITH CLOCK COMBINED WITH RECORD DELETING EMANS COMBINED WITH RECORD DELETING MEANS COMBINED WITH RECORD RECEIVER DEPOSIT RECEPTACLE OR RECORD RECEIVER THROUGH CHUTE COMBINED WITH FIDUCIAL LINE MAKING COMBINED WITH RECORD RECEIVER SEVERER COMBINED WITH OTHER NON-RECORDING DEVICES COMBINED WITH RECORD RECORD RECEIVER COMBINED WITH RECORD RECORD RECEIVER COMBINED WITH RECORD RE	19	COMBINED WITH AUTOGRAPHIC	33 TP	.Temperature or pressure
21 COMBINED WITH RECORD DELETING MEANS 46 Records distinguishable by color 22 COMBINED WITH RECORD RECEIVER DEPOSIT RECEPTACLE OR RECORD RECEIVER THROUGH CHUTE 23 COMBINED WITH FIDUCIAL LINE MAKING 49 Plural markers and single record receiver SEVERER 50 With dotting, printing, or punching marker DEVICES 51 Plural selective, mechanical, manually operated, marker control devices on recorder COMPARTMENT COMPARTMENT 28 EXTENT OF WEB ADVANCE AS SOLE COMPARTMENT 29 MULTIFACTOR-DRIVEN RECORDER ELEMENT COTTON TIME factor 30 Time factor FOLLOW-UP 55 WAGRAPH AS CORDER COMBINED WITH RECORD RECORD FINE COMPARTMENT CONTROL OF WEB ADVANCE AS SOLE COMPARTMENT CONTROL OF WEB ADVANCE COMPARTMENT CONTROL OF WEB ADVANCE COMPARTMENT CONTROL OF WEB ADVANCE COMPARTMENT		APPARATUS	44	PLURAL RECORDERS
MEANS MEANS 46 Records distinguishable by color COMBINED WITH RECORD RECEIVER DEPOSIT RECEPTACLE OR RECORD RECEIVER THROUGH CHUTE COMBINED WITH FIDUCIAL LINE MAKING 49 Plural markers and single record receiver SEVERER 50 With dotting, printing, or punching marker DEVICES AUTOGRAPH AS SOLE RECORD, TIME DRIVEN ELEMENT COMPARTMENT EXECTIVE COMPARTMENT EXECUTES EXECUTION MULTIFACTOR-DRIVEN RECORDER MULTIFACTOR-DRIVEN RECORDER MULTIFACTOR-DRIVEN RECORDER TOLIOW-UP 46 Records distinguishable by color AVORMMEN'S records Magazine retained record receiver selecting mechanism receiver Selecting mechanism punching markers and single record receiver selecting mechanism receiver	20	COMBINED WITH CLOCK	45	PLURAL-FUNCTION RECORDER,
22 COMBINED WITH RECORD RECEIVER 23 COMBINED WITH FIDUCIAL LINE 24 COMBINED WITH FIDUCIAL LINE 35 MAKING 26 COMBINED WITH RECORD RECEIVER 36 COMBINED WITH RECORD RECEIVER 37 COMBINED WITH RECORD RECEIVER 38 EVERER 39 COMBINED WITH OTHER NON-RECORDING 30 DEVICES 30 AUTOGRAPH AS SOLE RECORD, TIME 30 COMPARTMENT 30 MULTIFACTOR-DRIVEN RECORDER 30 Time factor 31 FOLLOW-UP 30 MAKING 47Workmen's records 48Workmen's records 49Wath dotting, printing, or punching marker 50With dotting, printing, or punching marker 51Plural selective, mechanical, manually operated, marker control devices on recorder 52Markers under selective 53With clock time index-and-discrete from recorder 64With register character 65With register character	21	COMBINED WITH RECORD DELETING		
DEPOSIT RECEPTACLE OR RECORD RECEIVER THROUGH CHUTE COMBINED WITH FIDUCIAL LINE MAKING COMBINED WITH RECORD RECEIVER SEVERER COMBINED WITH OTHER NON-RECORDING DEVICES AUTOGRAPH AS SOLE RECORD, TIME DRIVEN ELEMENT CHECK RECEIVERS, SELECTIVE COMPARTMENT EXTENT OF WEB ADVANCE AS SOLE MULTIFACTOR-DRIVEN RECORDER ELEMENT TOLLOW-UP MEDICAL ARCORD A		MEANS	46	.Records distinguishable by color
RECEIVER THROUGH CHUTE COMBINED WITH FIDUCIAL LINE MAKING 49 Plural markers and single record receiver receiver SEVERER 50 With dotting, printing, or punching marker DEVICES 51 Plural selective, mechanical, manually operated, marker control devices on recorder CHECK RECEIVERS, SELECTIVE COMPARTMENT EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION MULTIFACTOR-DRIVEN RECORDER ELEMENT Teceiver receiver receiver receiver receiver receiver nechanical, manually operated, marker control devices on recorder control of element normally discrete from recorder discrete from recorder dial or character recorder recorder Time factor Time factor FOLLOW-UP 55Time-driven record receiver	22	COMBINED WITH RECORD RECEIVER	47	
COMBINED WITH FIDUCIAL LINE MAKING 49 Plural markers and single record receiver receiver SEVERER 50 With dotting, printing, or punching marker DEVICES 51 Plural selective, mechanical, manually operated, marker control devices on recorder CHECK RECEIVERS, SELECTIVE COMPARTMENT 28 EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION 29 MULTIFACTOR-DRIVEN RECORDER ELEMENT 30 Time factor 31 FOLLOW-UP 55 Plural markers and single record receiver receiver cowith dotting, printing, or punching marker punching marker controling marker receiver punching marker control devices on recorder control devices on recorder discrete from recorder discrete from recorder dial or character recorder recorder recorder 10 11 12 13 14 15 15 15 16 17 18 18 18 18 18 18 18 18 18		DEPOSIT RECEPTACLE OR RECORD	48	3
MAKING 24 COMBINED WITH RECORD RECEIVER SEVERER 25 COMBINED WITH OTHER NON-RECORDING DEVICES 26 AUTOGRAPH AS SOLE RECORD, TIME DRIVEN ELEMENT 27 CHECK RECEIVERS, SELECTIVE COMPARTMENT 28 EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION 29 MULTIFACTOR-DRIVEN RECORDER ELEMENT 30 .Time factor 31 FOLLOW-UP 29 PUlral markers and single record receiver record receiver record receiver		RECEIVER THROUGH CHUTE		
COMBINED WITH RECORD RECEIVER SEVERER 50With dotting, printing, or punching marker control devices on recorder control devices on recorder control devices on recorder compartment control of element normally discrete from recorder measure of function measure of function control of element normally discrete from recorder dial or character recorder dial or character recorder control of element normally discrete from recorder control of element normally	23	COMBINED WITH FIDUCIAL LINE		3
SEVERER COMBINED WITH OTHER NON-RECORDING DEVICES AUTOGRAPH AS SOLE RECORD, TIME DRIVEN ELEMENT COMPARTMENT EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION MULTIFACTOR-DRIVEN RECORDER ELEMENT Tollow-UP SOLUTION SOLUTION COMPARTMENT SOLUTION SO			49	
25 COMBINED WITH OTHER NON-RECORDING DEVICES 51Plural selective, mechanical, 26 AUTOGRAPH AS SOLE RECORD, TIME DRIVEN ELEMENT 27 CHECK RECEIVERS, SELECTIVE COMPARTMENT 28 EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION 53With clock time index-and-dial or character recorder 29 MULTIFACTOR-DRIVEN RECORDER ELEMENT 54With register character 30 .Time factor 55Time-driven record receiver	24	COMBINED WITH RECORD RECEIVER		
DEVICES AUTOGRAPH AS SOLE RECORD, TIME DRIVEN ELEMENT CHECK RECEIVERS, SELECTIVE COMPARTMENT EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION MULTIFACTOR-DRIVEN RECORDER ELEMENT Time factor FOLLOW-UP 51Plural selective, mechanical, manually operated, marker control devices on recorder control of element normally discrete from recorder discrete from recorder dial or character recorder recorder 74With register character recorder recorder 75Time-driven record receiver		SEVERER	50	0.1
AUTOGRAPH AS SOLE RECORD, TIME control devices on recorder DRIVEN ELEMENT control devices on recorder CHECK RECEIVERS, SELECTIVE control of element normally control of element normally discrete from recorder MEASURE OF FUNCTION 53With clock time index-and-dial or character recorder ELEMENT 54With register character recorder Time factor 55Time-driven record receiver	25			
DRIVEN ELEMENT CHECK RECEIVERS, SELECTIVE COMPARTMENT EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION MULTIFACTOR-DRIVEN RECORDER ELEMENT Time factor Tollow-up DRIVEN ELEMENT 52Markers under selective control of element normally discrete from recorder discrete from recorder dial or character recorder recorder 74With register character recorder 75Time-driven record receiver		DEVICES	51	
27 CHECK RECEIVERS, SELECTIVE COMPARTMENT COMPARTMENT CONTROL of element normally discrete from recorder MEASURE OF FUNCTION MULTIFACTOR-DRIVEN RECORDER ELEMENT Time factor Time factor FOLLOW-UP 52Markers under selective control of element normally discrete from recorder recorder Time-driven record receiver	26	-		- ·
COMPARTMENT 28 EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION 29 MULTIFACTOR-DRIVEN RECORDER ELEMENT 30 .Time factor 31 FOLLOW-UP CONTrol of element normally discrete from recorder discrete from recorder dial or character recorder recorder recorder 54With register character recorder			F.0	
28 EXTENT OF WEB ADVANCE AS SOLE MEASURE OF FUNCTION 29 MULTIFACTOR-DRIVEN RECORDER ELEMENT 30 .Time factor 31 FOLLOW-UP discrete from recorder dial or character recorder recorder recorder 54With register character recorder recorder	27		52	
MEASURE OF FUNCTION 53With clock time index-and- dial or character recorder ELEMENT 54With register character Trime factor recorder FOLLOW-UP 55Time-driven record receiver				<u>-</u>
MULTIFACTOR-DRIVEN RECORDER ELEMENT 30 Time factor FOLLOW-UP dial or character recorder 54With register character recorder recorderTime-driven record receiver	28		EO	
ELEMENT 54With register character recorder 30 .Time factor recorder 31 FOLLOW-UP 55Time-driven record receiver			53	
30 .Time factor recorder 31 FOLLOW-UP 55Time-driven record receiver	29		F 4	
31 FOLLOW-UP 55Time-driven record receiver		-	54	-
1011011 01		.Time factor		
22 DEDALANCING CUCHENG		FOLLOW-UP	55	Time-driven record receiver
32 REDALANCING SISTEMS	32	REBALANCING SYSTEMS		

F.C.		0.0	
56	With discrete element as	80	.Time record
	marker	81	Clock time index-and-dial or
57	Time-driven record receiver		character printing or punching
58	And clock time index-and-dial	82	On discrete card
	or character recorder	83	With variable positioning
59	With clock time index-and-dial		means for card
	or character recorder	84	Plural fixed guides
60	And register character	85	Card modifier to prevent
	recorder		superposed records
61	With register character	86	Time controlled
	recorder	87	Record receiver movable to
62	.Single marker and single record		time markers
	receiver	88	Dial time markers
63	Under discrete element control	89	Characters movable to platen
64	Time-driven record receiver	90	Translatable dial or pointer
65	SINGLE FUNCTION RECORDER, SINGLE	91	Time character advancing or
	SCALE, VARIABLE VALUE		resetting mechanism
66	SINGLE FUNCTION RECORDER,	92	Rotatable dial or pointer
	DUPLICATE OR PORPORTIONAL	93	On web
	SCALE RECORDS	94	.Register character printing,
67	.Single marker		dotting or punching
68	RECORD RECEIVER REMOVAL AND	95	Discrete record receiving
	MARKER DISPLACEMENT	33	mechanism
69	RECORD ELEMENT FRICTION	96	With card modifier to prevent
	ELIMINATING VIBRATOR	50	superposed records
70	RECORD RECEIVER EXPANSION AND	97	Fare or passenger register
, 0	MARKER POSITION SHIFT	51	character
71	UNDULATORY RECORD, CONSTANT	98	Register character advancing or
, _	AMPLITUDE	20	resetting mechanism
72	FLOAT RESPONSIVE OR EXPANSIBLE	99	Card control
, 2	CHAMBER RESPONSIVE MARKER	100	card control .Rolling serrated or toothed
73	CENTRIFUGAL GOVERNOR RESPONSIVE	100	
7 3	MARKER	101	<pre>punching marker .Helical record-effecting element</pre>
150.1	ELECTRIC RECORDING	101	.Rotatable disc record receiver
150.2	.By electrical discharge (e.g.,	102	.Rotatable drum record receiver
150.2	spark or electroerosion)		
150.3	.Electrochemical	104	.Card or leaf record receiver
74.2	MAGNETOGRAPHIC	105	.Ink transfer support or moving
74.2	.Physical reorientation of	106	means
74.5	magnetic particles	106	With coordinated marking
74.4	Radiation sensitive	107.1	LIGHT OR BEAM RECORDING
74.4		107.2	.Including camera
	.Magnetographic head	107.3	.Mirror galvanometer
74.6	.Magnetochemical or physical	107.4	Plural
747	chemistry	107.5	Having optical means interposed
74.7	.Multiple color		between the mirror
76.1	THERMAL RECORDING		galvanometer and the record
77 R	RECORD RECEIVER DEFORMING	4.6	receiver
77 E	.Thermoplastic	107.6	.Including record receiver or
78	PRINTING, DOTTING, OR PUNCHING		handling means therefor
	MARKER	111	WRITERS
79	.Interconnected record receiver	112	.Receiver and marker movable
	feed and record effecting	113	Interconnected drive
	movement		

CLASS 346 RECORDERS 346 - 3

114	Time-driven record receiving web	PODETON ADE COLLEGIZONS
115	Time-driven marker, variable	FOREIGN ART COLLECTIONS
	length stroke	FOR 000 CLASS-RELATED FOREIGN DOCUMENTS
116	Marker pivotally movable solely	
117 R	Movable in plane of web, only	
117 A	Rectilinear	
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	
125	Drum record receiver	
126	Compound motion drum	
127	Time-driven drum	
128	Marker pivotally movable,	
120	only	
129	Card receiver	
130	.Receiver, only movable during recording	
131	Disc receiver	
132	Drum receiver	
133		
134	Card receiver RECORD RECEIVERS AND/OR DRIVING	
134	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	<pre>.Printing, dotting, or punching marker</pre>	
142	Hand time stamps	
143	.Hand driven	
139 A	.Endless belt drive means	
139 в	.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	
1.4.0	PART SUPPORT	
146	MISCELLANEOUS	