		12 00	
1	COMBINED INDEPENDENT AUDIO	13.22	Magnetic field generating
	SYSTEMS	13.23	circuit
2	.Changeover between audio systems		Conductor coil
3	Fading between plural signals	13.24	Light beam generation
4	.Combining signals to form	13.25	Overwriting
	composite (e.g., mixing)	13.26	Setting light beam power level
5	.One of systems having plural	13.27	Based on referenced test
	concurrent signals (e.g.,	12 20	signal
	stereophonic)	13.28	Multiple light beams
6	.Radio	13.29	Polarized light beam
7	Including recording from radio	13.3	Plural polarization
8	Oscillator modulated by	13.31	Linear polarization
	retrieved information signal	13.32	Light beam transducer assembly
9	Mechanical phonograph	13.33	Near field optic
10	With common cabinet for	13.34	In compact size assembly
	cartridge or cassette	13.35	Specific detail of recording
11	Including separable assembly		medium
12	Cabinet details	13.36	In protective jacket
13.01	STORAGE OR RETRIEVAL BY	13.37	Tape or card
	SIMULTANEOUS APPLICATION OF	13.38	Specific detail of layer
	DIVERSE TYPES OF		(e.g., bias or initializing
	ELECTROMAGNETIC RADIATION		layers, etc.)
13.02	.Magnetic field and light beam	13.39	Plural distinct storage
13.03	Initializing		layers
13.04	Erasing	13.4	Plural layers having
13.05	Reading		particular order
13.06	By transferring magnetic	13.41	Plural magnetic layers (e.g.,
	domain between layers		recording and reproducing
13.07	Three or more magnetic layers		layers)
13.08	Changing size of magnetic	13.42	Three or more magnetic
	domain		layers (e.g., recording,
13.09	Changing size of magnetic		intermediate, and reproducing
	domain	12 42	layers, etc.)
13.1	Three or more magnetic states	13.43	In-plane magnetization
13.11	Positioning of transducer	12 44	layer
	assembly for storage or	13.44	Exchange-coupling
	retrieval	12 45	magnetization layer
13.12	Relative positioning of	13.45	Rare earth or metal alloy
	transducer assemblies	13.46	Temperature or coercivity
13.13	Integral transducers	13.47	Magnetic domain wall
13.14	Magnetic field generation	13.48	In-plane magnetization layer
13.15	Leakage magnetic field	13.49	Exchange-coupling
13.16	Overwriting	12 -	magnetization layer
13.17	Magnetic field transducer	13.5	Rare earth or metal alloy
	assembly	13.51	Temperature or coercivity
13.18	Permanent magnet	13.52	Magnetic domain wall
13.19	Rotating magnet	13.53	Thickness of layer
13.2	Operative location	13.54	Recording mark dimension
	positioning of transducer	13.55	Land or groove track
	assembly	13.56	STORAGE DIFFERENT FROM RETRIEVAL
13.21	During load and unload of		(E.G., OPTICAL RECORDING AND
	storage medium	200	MAGNETIC REPRODUCTION)
		300	DETAIL OF OPTICAL SLIDER PER SE

14	SIMULTANEOUS DIVERSE TYPES OF STORAGE OR RETRIEVAL	30.07	Specified contents information modification
15	ALTERNATIVE DIVERSE TYPES OF STORAGE OR RETRIEVAL	30.08	<pre>processingDesignating particular order</pre>
16	MECHANICAL PRODUCTION OF OPTICAL STORAGE TRACK		of contents (e.g., sequential playing back by playlist)
17	TRACK CONVERSION	30.09	Specified order of contents
18	OPTICAL READING OF MECHANICAL RECORD		information modification processing
		30.1	Transducer movement control
Class (C tion of hierarch	50 is an integral part of this Class 369), as shown by the posithis box, and follows the schedule by of this Class, retaining all at definitions and Class lines of	30.11	using recorded information indicative of location of information (e.g., track address)
this cla		50.11	correction
Class 72	20 is an integral part of this	30.12	Particular track portion
class (3	869), as shown by the position of a, and follows the schedule hierar-	30.13	Counting tracks traversed by transducer
	his class, retaining all pertinent	30.14	Count correction
definiti	ions and class lines of this class.	30.15	Multiple movement control modes
		30.16	<pre>Specific detail of terminating</pre>
19	CONTROL BY TIMER OR EXTERNAL	30.17	Transducer velocity control
	EXTRANEOUS CONDITION	30.18	Electrical information signal
20	.By diverse art device		processing
21	In vehicle or elevator	30.19	Copying or editing
22	Audible indicator	30.2	Plural storage medium
23	Talking clock		elements
24.01	INFORMATION LOCATION OR REMOTE	30.21	Monitoring signal error or
	OPERATOR ACTUATED CONTROL		verification
25.01	.Dictation or transcribing	30.22	Correction of error
26.01	Privacy	30.23	Buffering
27.01	With access to or marking of	30.24	Abnormal condition or
	specified location (e.g.,		changing mode of system
	indexing)	30.25	Auxiliary information
28.01	By stored additional signal	30.26	Remote operating mode control
	(e.g., tone)	30.27	Electrical control signal
29.01	Remote station		processing
29.02	Portable device	30.28	Plural storage medium
30.01	.Selective addressing of storage		elements
	medium (e.g., programmed	30.29	Matching control signal
	access)	30.3	Of information indicative of
30.02	<pre>Novelty device (e.g., talking doll)</pre>		contents or particular order of contents
30.03	Of optical storage medium	30.31	For operation of storage
30.04	Using recorded information indicative of storage medium	20.20	medium gripper, accessor, or transfer member
	contents	30.32	For record medium loading or
30.05	Copying or editing	20.22	ejecting
30.06	Plural storage medium elements (e.g., "juke box")	30.33	<pre>For radial array positioning of unitary plural storage medium carrier</pre>

30.34	For linear array positioning	30.62	Carousel array
	of unitary plural storage	30.63	Having particular cabinet
	medium carrier (e.g.,	30.64	Plural optical storage media
	horizontal or vertical		in disc changer
	positioning)	30.65	Plural media are discs stored
30.35	For relative positioning		in cartridges
	between storage medium elements	30.66	Having specified stocker or internal magazine
30.36	Abnormal condition or	30.67	Stocker or internal magazine
	changing mode of system	30.07	is adjustable or movable
30.37	Of particular order of	30.68	Having particular removable
	contents	30.00	magazine
30.38	Plural optical storage media	30.69	Mounting or locking magazine
	in library system	30.03	to disc changer
30.39	Modular library system	30.7	Having particular internal
30.4	Plural media are discs stored	30.7	transfer mechanism for
	in cartridges		transferring disc while disc
30.41	Having specified disc rack		is inside of disc changer
30.42	Having particular removable	30.71	Of carousel changer
	magazine	30.72	Having particular internal
30.43	Having specified picker		support structure for internal
30.44	Of carousel library system		transfer mechanism
30.45	Picker support structure	30.73	Having specified drive
	(i.e., mechanism for moving	30.74	Movable drive
	picker)	30.75	Having particular mechanism
30.46	Having specified disc drive		or slot for transferring disc
30.47	Drive moves into alignment		into changer from outside
	with disc	30.76	Plural media are unprotected
30.48	Having particular mechanism		(i.e., discs that are not in
	or slot for transferring disc		cartridges)
	into library from outside	30.77	Having specified stocker or
30.49	Linear vertical or		internal magazine
	horizontal array	30.78	Stocker or internal magazine
30.5	Carousel array		is adjustable or movable
30.51	Plural media are unprotected	30.79	In carousel changer
	(i.e., discs that are not in	30.8	Positioning mechanism
	cartridges)	30.81	Having disc reproduced while
30.52	Having specified disc rack		entirely in magazine
30.53	Having particular removable	30.82	Having disc reproduced while
	magazine		partially in magazine
30.54	Mounting or locking magazine	30.83	Having particular removable
	to library system		magazine
30.55	Having specified picker	30.84	Mounting or locking magazine
30.56	Of carousel library system		to disc changer
30.57	Picker support structure	30.85	Having particular internal
	<pre>detail (i.e., mechanism for moving picker)</pre>		transfer mechanism for transferring disc while disc
30.58	Having specified disc drive		is inside of disc changer
30.59	Drive moves into alignment	30.86	0f carousel changer
30.33	with disc	30.87	Having specified internal
30.6	Having particular mechanism	30.07	support structure for internal
50.0	or slot for transferring disc		transfer mechanism
	into library from outside	30.88	Having specified drive
30.61	Linear vertical or	30.89	Movable drive
30.01	horizontal array	30.03	MOVADIC ALIVE
	northonical array		

30.9	Having particular mechanism	44.19	Head element pivots on arm
	or slot for transferring disc		(e.g., optical head disc arm
	into changer from outside		etc.)
30.91	Of carousel changer	44.21	Lens or mirror pivots off
30.92	Plural trays		center (e.g., on a shaft,
30.93	One tray for multiple discs		etc.)
30.94	Loading mechanism	44.22	Lens or mirror floats, (e.g.,
30.95	Chucking mechanism		magnetic field support or
30.96	Locking mechanism		lens/mirror can freely float
30.97	Positioning mechanism		and pivot about its own axis,
30.98	Having single motor that		etc.)
30.30	drives multiple mechanisms	44.23	Structure for shaping beam or
30.99	One tray for single disc		causing astigmatic condition
31.01	1	44.24	Means to mask or shield a
	Having particular cabinet		portion of the beam
32.01	Specified electrical	44.25	Servo signal compared to a
	information signal processing	11.23	reference signal
33.01	Specified electrical control	44.26	5
	signal processing	44.20	Servo system operation related to disc structure information
34.01	Plural storage medium elements		format
35.01	Plural nontranslating storage	44 27	
	elements (e.g., in situ)	44.27	Initialization/start-up or
36.01	Unitary plural record carrier	44.00	changing modes of system
37.01	Radial array	44.28	While track jumping or
38.01	Moving linear array		crossing
39.01	Scanning turntable	44.29	Servo loop gain/switching
40.01	By manually actuated mechanism		control
10101	for movement of tone arm	44.31	Recording
41.01	Of track on single storage	44.32	Means to compensate for defect
41.01	medium		or abnormal condition
42.01	.By mechanical linkage	44.33	Recording (e.g., inhibit
42.01	WITH SERVO POSITIONING OF		recording upon defect, etc.)
43		44.34	Sampling servo system
	TRANSDUCER ASSEMBLY OVER TRACK COMBINED WITH INFORMATION	44.35	Servo loop gain/switching
			control
11 11	SIGNAL PROCESSING	44.36	Variable gain
44.11	Optical servo system	44.37	Plural incident beams
44.12	Solid state optical element	44.38	Recording
	with plural dissimilar optical	44.39	Recording
	components (e.g., using I.C.	44.41	Arithmetic operation using
	block, etc.)	44.41	plural photodetectors
44.13	Dithering or wobbling the beam	4.4.40	prurar photodetectors
			Decor or detected to set
	or track	44.42	Beam or detector is not
44.14	or trackOptical head servo system		rectangular or circular
		44.42	rectangular or circular CONTROL OF STORAGE OR RETRIEVAL
44.14	Optical head servo system		rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL
	Optical head servo system structure	47.1	rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCED
	<pre>Optical head servo system structureElastic, flexible, pliant or</pre>		rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCED .Control of initiation of pause
	Optical head servo system structureElastic, flexible, pliant or spring support of lens or	47.1	rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCED
44.15	Optical head servo system structureElastic, flexible, pliant or spring support of lens or mirror	47.1	rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCED .Control of initiation of pause mode .For copying
44.15	Optical head servo system structureElastic, flexible, pliant or spring support of lens or mirrorFlat flexible support (e.g.,	47.1 47.11	rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCED .Control of initiation of pause mode
44.15	<pre>Optical head servo system structureElastic, flexible, pliant or spring support of lens or mirrorFlat flexible support (e.g., parallel leaf spring, etc.)</pre>	47.11 47.11 47.12	rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCED .Control of initiation of pause mode .For copying
44.15	<pre>Optical head servo system structureElastic, flexible, pliant or spring support of lens or mirrorFlat flexible support (e.g., parallel leaf spring, etc.)Optical head element with</pre>	47.11 47.11 47.12 47.13	rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCED .Control of initiation of pause mode .For copying .For editing
44.15 44.16 44.17	 Optical head servo system structure Elastic, flexible, pliant or spring support of lens or mirror Flat flexible support (e.g., parallel leaf spring, etc.) Optical head element with rotary motion 	47.11 47.11 47.12 47.13	rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCED Control of initiation of pause mode For copying For editing By medium defect indicative
44.15 44.16 44.17	 Optical head servo system structure Elastic, flexible, pliant or spring support of lens or mirror Flat flexible support (e.g., parallel leaf spring, etc.) Optical head element with rotary motion Rotary head wheel or scanner 	47.11 47.11 47.12 47.13 47.14	rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCED .Control of initiation of pause mode .For copying .For editing .By medium defect indicative control signal
44.15 44.16 44.17	 Optical head servo system structure Elastic, flexible, pliant or spring support of lens or mirror Flat flexible support (e.g., parallel leaf spring, etc.) Optical head element with rotary motion Rotary head wheel or scanner (e.g., for use with arcuate, 	47.11 47.11 47.12 47.13 47.14	rectangular or circular CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A CONTROL SIGNAL TO BE RECORDED OR REPRODUCED .Control of initiation of pause mode .For copying .For editing .By medium defect indicative control signal .Control of information signal

47.17	For removal of unwanted signal component	47.44	Responsive to abnormal condition
47.18	For interpolating or drop-out correcting	47.45	By a selected relative motion error signal
45 40	3	48 46	
47.19	For modulating or demodulating	47.46	By information signal
47.2	For multiplexing or		characteristic
	demultiplexing	47.47	By program or address signal
47.21	Of sub-code information	47.48	By synchronous signal
47.22		47.49	Control of transducer assembly
47.22	Having location	47.49	
	identification information		mechanism
47.23	For sequencing or switching	47.5	Power control for energy
47.24	Between alternative processing		producing device
	channels	47.51	For storage
47.25	For gain processing	47.52	During multiple system modes
47.26		47.53	Stored and retrieved testing
_	Within a frequency band	47.55	_
47.27	Using a reproduced information		signal
	of specified preformat,	47.54	By program or address signal
	header, or reference area	47.55	During initialization or start-
47.28	For phase, timing, or rate		up or changing system mode
	processing	52.1	CONTROL STRUCTURE ON STORAGE
47.29	During retrieval at dynamic	JZ • I	
47.29	3		MEDIUM SENSED BY OTHER THAN
	retrieval rate different from		TRANSDUCER SUPPORT (E.G.,
	storage rate		CONDUCTIVE STRIP, NOTCHED EDGE
47.3	While changing of system mode		SENSOR)
	or dynamic retrieval rate	53.1	CONDITION INDICATING, MONITORING,
47.31	Using program or address		OR TESTING
	signal	53.11	.Including radiation storage or
47.32		33.11	retrieval
47.32	Including static memory	F2 10	
	accessing	53.12	Having abnormal condition
47.33	Including static memory fill		indicating
47.33	Including static memory fill level monitoring or	53.13	
47.33			indicating
47.33 47.34	level monitoring or controlling	53.13	<pre>indicatingDue to unwanted operational condition of record carrier</pre>
	<pre>level monitoring or controllingIncluding static memory write</pre>	53.13 53.14	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warp</pre>
47.34	level monitoring or controllingIncluding static memory write address controlling	53.13 53.14 53.15	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefect</pre>
	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog	53.13 53.14	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or</pre>
47.34	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital	53.13 53.14 53.15 53.16	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signal</pre>
47.34	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting	53.13 53.14 53.15	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or</pre>
47.34	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital	53.13 53.14 53.15 53.16	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signal</pre>
47.34 47.35	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting	53.13 53.14 53.15 53.16 53.17 53.18	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbance</pre>
47.34 47.35	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signal	53.13 53.14 53.15 53.16 53.17	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium</pre>
47.34 47.35 47.36	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing	53.13 53.14 53.15 53.16 53.17 53.18	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative</pre>
47.34 47.35 47.36 47.37	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)	53.13 53.14 53.15 53.16 53.17 53.18 53.19	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)</pre>
47.34 47.35 47.36	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion	53.13 53.14 53.15 53.16 53.17 53.18 53.19	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrier</pre>
47.34 47.35 47.36 47.37 47.38	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanism	53.13 53.14 53.15 53.16 53.17 53.18 53.19	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protection</pre>
47.34 47.35 47.36 47.37	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion	53.13 53.14 53.15 53.16 53.17 53.18 53.19	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrier</pre>
47.34 47.35 47.36 47.37 47.38	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanism	53.13 53.14 53.15 53.16 53.17 53.18 53.19	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protection</pre>
47.34 47.35 47.36 47.37 47.38	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-up	53.13 53.14 53.15 53.16 53.17 53.18 53.19 53.2 53.21 53.21	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiation</pre>
47.34 47.35 47.36 47.37 47.38 47.39	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-upResponsive to change in	53.13 53.14 53.15 53.16 53.17 53.18 53.19	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiationDerived focusing or tracking</pre>
47.34 47.35 47.36 47.37 47.38 47.39	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-upResponsive to change in transduced location	53.13 53.14 53.15 53.16 53.17 53.18 53.19 53.2 53.21 53.22 53.23	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiationDerived focusing or tracking related signal</pre>
47.34 47.35 47.36 47.37 47.38 47.39	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-upResponsive to change in transduced locationResponsive to change in	53.13 53.14 53.15 53.16 53.17 53.18 53.19 53.2 53.21 53.21	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiationDerived focusing or tracking related signalHaving unrecorded location</pre>
47.34 47.35 47.36 47.37 47.38 47.39	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-upResponsive to change in transduced locationResponsive to change in transduced information	53.13 53.14 53.15 53.16 53.17 53.18 53.19 53.2 53.21 53.22 53.23 53.23	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiationDerived focusing or tracking related signalHaving unrecorded location indicating</pre>
47.34 47.35 47.36 47.37 47.38 47.39 47.4	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-upResponsive to change in transduced locationResponsive to change in transduced information characteristic	53.13 53.14 53.15 53.16 53.17 53.18 53.19 53.2 53.21 53.22 53.23	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiationDerived focusing or tracking related signalHaving unrecorded location indicatingOf transducer assembly</pre>
47.34 47.35 47.36 47.37 47.38 47.39	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-upResponsive to change in transduced locationResponsive to change in transduced information characteristicResponsive to stand-by or	53.13 53.14 53.15 53.16 53.17 53.18 53.19 53.2 53.21 53.22 53.23 53.23	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiationDerived focusing or tracking related signalHaving unrecorded location indicating</pre>
47.34 47.35 47.36 47.37 47.38 47.39 47.4	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-upResponsive to change in transduced locationResponsive to change in transduced information characteristic	53.13 53.14 53.15 53.16 53.17 53.18 53.19 53.2 53.21 53.22 53.23 53.23	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiationDerived focusing or tracking related signalHaving unrecorded location indicatingOf transducer assembly</pre>
47.34 47.35 47.36 47.37 47.38 47.39 47.4	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-upResponsive to change in transduced locationResponsive to change in transduced information characteristicResponsive to stand-by or	53.13 53.14 53.15 53.16 53.17 53.18 53.19 53.2 53.21 53.22 53.23 53.24 53.25 53.26	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiationDerived focusing or tracking related signalHaving unrecorded location indicatingOf transducer assembly mechanismEnergy producing device</pre>
47.34 47.35 47.36 47.37 47.38 47.39 47.4 47.41	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-upResponsive to change in transduced locationResponsive to change in transduced information characteristicResponsive to stand-by or pause mode operation	53.13 53.14 53.15 53.16 53.17 53.18 53.19 53.2 53.21 53.22 53.23 53.24 53.25	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiationDerived focusing or tracking related signalHaving unrecorded location indicatingOf transducer assembly mechanismEnergy producing deviceBy detection of storage</pre>
47.34 47.35 47.36 47.37 47.38 47.39 47.4 47.41	level monitoring or controllingIncluding static memory write address controllingFor sampling, digital to analog or analog to digital converting .Mechanism control by the control signalControl of spiral track spacing (e.g., signal variable pitch)Control of relative motion producing mechanismDuring initialization or start-upResponsive to change in transduced locationResponsive to change in transduced information characteristicResponsive to stand-by or pause mode operationHaving different storage and	53.13 53.14 53.15 53.16 53.17 53.18 53.19 53.2 53.21 53.22 53.23 53.24 53.25 53.26	<pre>indicatingDue to unwanted operational condition of record carrierEccentricity or warpDefectIncluding storage or retrieval of auxiliary signalDefect location indicatingSystem disturbanceRelative transducer to medium misalignment (e.g., relative tilt)Of record carrierFor protectionBy detection of storage medium incident radiationDerived focusing or tracking related signalHaving unrecorded location indicatingOf transducer assembly mechanismEnergy producing device</pre>

53.29	Transduced location indicating	59.26	.Binary signal processing of
53.3	Of relative motion producing	F0 07	sectioned information
53.31	mechanismOf storage or retrieval	59.27	.Binary signal multiplexing or demultiplexing
J3.3I	information signal	60.01	SIGNAL PROCESSING BY STORAGE AND
53.32	Dropout indicating	00.01	SUBSEQUENT RETRIEVAL (E.G.,
			FREQUENCY SHIFT, DELAY, ETC.)
53.33	Unwanted signal component	61	STORAGE OF DIRECTLY RETRIEVABLE
F2 24	indicating	0.1	
53.34	Time based parameter		MODULATED R.F. OR SUPERAUDIBLE
53.35	Signal error correcting or		CARRIER SIGNAL
	detecting	62	STORAGE OF SIGNAL MODULATING
53.36	During storage	62	COMPONENT
53.37	Initialization or start-up mode	63	SOUND REPRODUCTION FOR TOY OR
	or changing system mode:		NOVELTY DEVICE (E.G., TALKING
53.38	.Of transducer assembly mechanism		DOLL)
53.39	Transducer location indicating	64	.With electrical information
53.4	Positioning adjunct		signal processing
53.41	.Of record carrier	65	.Indexing to track (e.g.,
53.42	.Having abnormality condition		consecutive)
33 7 12	indicating	66	By chance
53.43	.Of relative motion producing	67	.With beginning or end of cycle
33.43	mechanism		stylus return
53.44	.Of storage or retrieval	68	.Manual motion application (e.g.,
22.44	information signal		novelty card, hand-held
E2 4E			stylus)
53.45	.Initialization or start-up mode	69	SYSTEMS OR SUBSYSTEMS COMBINED
F0 4	or changing system mode	0,5	WITH DIVERSE ART DEVICE
59.1	BINARY PULSE TRAIN INFORMATION	70	For control of diverse art
44	SIGNAL	70	device
59.11	.Binary signal processing for	71	WITH STYLUS CLEANING OR TREATMENT
	controlling recording light	/ 1	
	characteristic	72	(E.G., GRINDING)
59.12	Pulse forming by adjusting	12	WITH STORAGE MEDIUM CLEANING OR
	binary signal phase or		ELECTROSTATIC CHANRGE
	shifting binary signal pulse		NEUTRALIZATION
	biliteing binary bignar parbe	72	- 1 7 7 7
59.13	.Selecting from a plurality of	73	.By charge leakage (e.g., ionized
59.13		-	particles)
59.1359.14	.Selecting from a plurality of	74	particles) .By tone arm attachment
	.Selecting from a plurality of binary processing types	74 75.11	<pre>particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE</pre>
59.14	.Selecting from a plurality of binary processing types.Changing a system mode	74	particles) .By tone arm attachment
59.14 59.15	.Selecting from a plurality of binary processing types.Changing a system mode.Binary signal gain processing.Within a frequency band	74 75.11	<pre>particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE</pre>
59.14 59.15 59.16	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing	74 75.11	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on
59.14 59.15 59.16	.Selecting from a plurality of binary processing types .Changing a system mode .Binary signal gain processing .Within a frequency band .Binary signal level detecting using a reference signal	74 75.11 75.21	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable
59.14 59.15 59.16 59.17	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals	74 75.11 75.21	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information
59.14 59.15 59.16 59.17	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a	74 75.11 75.21	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing
59.14 59.15 59.16 59.17 59.18 59.19	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal	74 75.11 75.21	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion
59.14 59.15 59.16 59.17 59.18 59.19	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal Binary signal phase processing	74 75.11 75.21 76 77.11	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion of storage disc
59.14 59.15 59.16 59.17 59.18 59.19	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal Binary signal phase processing Including sampling or A/D	74 75.11 75.21 76 77.11	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion of storage discHaving disc stored in
59.14 59.15 59.16 59.17 59.18 59.19 59.2 59.21	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal Binary signal phase processing Including sampling or A/D converting	74 75.11 75.21 76 77.11 77.21	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion of storage discHaving disc stored in protective jacket
59.14 59.15 59.16 59.17 59.18 59.19	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal Binary signal phase processing Including sampling or A/D converting By interpolating or maximum	74 75.11 75.21 76 77.11 77.21	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion of storage discHaving disc stored in protective jacket .With lid-mounted transducer assembly carrier
59.14 59.15 59.16 59.17 59.18 59.19 59.2 59.21	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal Binary signal phase processing Including sampling or A/D converting By interpolating or maximum likelihood detecting	74 75.11 75.21 76 77.11 77.21	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion of storage discHaving disc stored in protective jacket .With lid-mounted transducer assembly carrier .With closure-operated interlock
59.14 59.15 59.16 59.17 59.18 59.19 59.2 59.21	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal Binary signal phase processing Including sampling or A/D converting By interpolating or maximum likelihood detecting Having specific code or form	74 75.11 75.21 76 77.11 77.21 78	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion of storage discHaving disc stored in protective jacket .With lid-mounted transducer assembly carrier .With closure-operated interlock or braking actuator
59.14 59.15 59.16 59.17 59.18 59.19 59.2 59.21	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal Binary signal phase processing Including sampling or A/D converting By interpolating or maximum likelihood detecting Having specific code or form generation	74 75.11 75.21 76 77.11 77.21	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion of storage discHaving disc stored in protective jacket .With lid-mounted transducer assembly carrier .With closure-operated interlock or braking actuator .Particular acoustical structure
59.14 59.15 59.16 59.17 59.18 59.19 59.2 59.21 59.22	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal Binary signal phase processing Including sampling or A/D converting By interpolating or maximum likelihood detecting Having specific code or form generation or regeneration processing	74 75.11 75.21 76 77.11 77.21 78 79	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion of storage discHaving disc stored in protective jacket .With lid-mounted transducer assembly carrier .With closure-operated interlock or braking actuator .Particular acoustical structure (e.g., baffle)
59.14 59.15 59.16 59.17 59.18 59.19 59.2 59.21 59.22 59.23	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal Binary signal phase processing Including sampling or A/D converting By interpolating or maximum likelihood detecting Having specific code or form generation or regeneration processing During storage	74 75.11 75.21 76 77.11 77.21 78	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion of storage discHaving disc stored in protective jacket .With lid-mounted transducer assembly carrier .With closure-operated interlock or braking actuator .Particular acoustical structure (e.g., baffle)Having collapsible or
59.14 59.15 59.16 59.17 59.18 59.19 59.2 59.21 59.22	Selecting from a plurality of binary processing types Changing a system mode Binary signal gain processing Within a frequency band Binary signal level detecting using a reference signal Plural reference signals Binary signal detecting using a clock signal Binary signal phase processing Including sampling or A/D converting By interpolating or maximum likelihood detecting Having specific code or form generation or regeneration processing	74 75.11 75.21 76 77.11 77.21 78 79	particles) .By tone arm attachment WITH PARTICULAR CABINET STRUCTURE .With mechanism to place disc on a turntable .With electrical information signal processing .Slotted for edgewise insertion of storage discHaving disc stored in protective jacket .With lid-mounted transducer assembly carrier .With closure-operated interlock or braking actuator .Particular acoustical structure (e.g., baffle)

83	EDITING OF STORED INFORMATION	109.02	Plural elements with distinct
84	DUPLICATION OR COPYING (E.G.,		diffractive characteristics
	RERECORDING)	110.01	Polarization of or by storage
85	.To diverse type of storage		medium information element
	medium	110.02	Separation into plural
86	STORAGE OR RETRIEVAL OF SPATIALLY		polarization component beams
	RELATED ACOUSTIC SIGNALS	110.03	By diffraction
	(E.G., STEREO)	110.04	Using plural polarized or
87	.Simulated spatial effect (e.g.,		polarizing optical elements
	pseudo-stereo)	111	Spiral or helical track
88	.With transformation or	112.01	Having particular optical
	intentional distortion of		element or particular
	information signal (e.g.,		placement thereof in radiation
	preemphasis)		beam path to or from storage
89	.Quadraphonic		medium
90	Including modulated subchannel	112.02	Crystal (e.g., liquid, elasto-
	signal		optic, photo-refractive, etc.)
91	.Having distinct electrical	112.03	Diffractive
	channels	112.04	Plural distinct diffractive
92	.Including distinct storage		optical elements
	tracks on record medium	112.05	In radiation beam path to
93	SYSTEMS HAVING PLURAL PHYSICALLY	112.00	storage medium
33	DISTINCT INDEPENDENT TRACKS ON	112.06	Sectioned optical element
	A SINGLE STORAGE MEDIUM	112.07	Plural diffractive sections
	SURFACE	112.08	Lens section
94	.Having layered storage medium	112.09	Prism, mirror, or waveguide
95	.Common time base (i.e.,		section
	simultaneous)	112.1	Holographic
96	.Continuous consecutive storage	112.11	Sectioned optical element
	or retrieval of interrupted	112.12	Plural diffractive sections
	track for single signal (e.g.,	112.13	Lens section
	automatic reversal)	112.14	Prism, mirror, or waveguide
97	Tracks transverse to a motion	112.11	section
	component	112.15	Holographic
98	.Indexing to discrete signal	112.16	Polarized or polarizing
	tracks (e.g., consecutive, by	112.17	Plural distinct polarized
	chance)	112.17	optical elements
99	SPECIFIC DETAIL OF INFORMATION	112.18	Sectioned optical element
	HANDLING PORTION OF SYSTEM	112.19	Plural polarizing sections
100	.Radiation beam modification of	112.2	Lens section
	or by storage medium	112.21	Prism, mirror, or waveguide
101	Invisible radiation (e.g.,	112.21	section
	electron beam or X-ray)	112.22	Particular optical filter
102	Multiplex	112.23	Particular lens
103	Holographic	112.24	Plural distinct lenses
104	Ribbon light modulator	112.25	Sectioned element
105	Penumbra or push-pull optical	112.25	Plural lens sections
	system	112.27	Wavequide
106	Optical feedback		3
107	Ground noise suppression,	112.28	Prism
	signal envelope, or plural	112.29	Mirror
	optical modulation	113	With medium contacting drum or
108	Color		gate in optical system (e.g.,
109.01	Diffractive storage medium	114	sound head)
	information element	11 4	Movable roller support for
			optical path

115	With driving or stabilizing mechanism	128	With electrical information signal processing
116	Light intensity adjustment or maintenance	129	From information modulated oscillator
117	Having movable shutter or light gate	130	Sensing of elastic deformation or relaxation of storage
118	With detail, configuration, or		medium (e.g., skid type)
110	adjunct of element having slit	131	Bidirectional information flow
	or aperture in radiation path	131	(e.g., record/replay
119	With movement of optical beam		switching)
117	(e.g., galvanometer)	132	Recording
120		133	With transformation or
120	Having particular radiation sensor	133	intentional distortion of
121	With particular light source		information signal (e.g.,
	(e.g., laser, CRT with		compensation for velocity
	phosphor)		variation with diameter)
122	Solid state	134	With particular amplification
123	Glow lamps		characteristic or signal
124.01	With details of electrical		control circuitry (e.g.,
	signal processing		muting)
124.02	With transducing multiple	135	Specified structure of
	tracks		electrical transducing
124.03	With transducing using plural		assembly
124.03	beams	136	Multichannel (stereo
124.04	Modulating or demodulating		cartridge)
124.05	Integrating or sampling	137	By stress application to
124.05			solid transducing element
	Compressing or decompressing		(e.g., piezoelectric)
124.07	Auxiliary information	138	With adjustable or
	arrangement processing (e.g.,		replaceable stylus coupling
	block headers, subcode, or		structure
	interpolated information,	139	With details of damping or
104 00	etc.)		compliance
124.08	Sectioned information	140	Plural styli
	processing (e.g., lengths,	141	Plural alternative or with
104 00	frames, or blocks, etc.)	T-T-T	signal handling adjunct
124.09	Multiplexing or demultiplexing	142	Stylus controlled optical
124.1	Gain processing	142	element
124.11	Of retrieved signal	143	Electron tube
124.12	Of signals obtained from	144	Electron tubeElectret or piezoelectric
	photo-detector components	145	Semiconductive
124.13	With specific frequency or		
	frequency range	146	Magnetic field variation
124.14	Rate, phase, or transient	4.45	(e.g., magnetostrictive)
	processing	147	Moving signal coil
124.15	Level detecting using	148	Variable reluctance
	reference signal	149	Fixed coil surrounding fixed
125	Having photographic storage		part of magnetic path
	medium (e.g., variable density	150	Capacitive or electrolytic
	or area)		liquid
126	.Electrical modification or	151	Electrostatic or capacitive
	sensing of storage medium	152	Variable resistance
	(e.g., capacitive, resistive,	153	Including treatment to
	electrostatic charge)		facilitate storage (e.g.,
127	.Mechanical modification or		storage medium softening)
	sensing of storage medium	154	Heating (e.g., heated stylus)

155	Mechanical conversion to or	189	Turntable speed control
	from sound	190	By sensing of disc (e.g., disc
156	Including fluid coupling in		or hole size)
	force linkage	191.1	Storage disc fed to and removed
157	Sound box with mounting		from turntable
4.5.0	structure	192.1	Plural disc holder having
158	Acoustical tone arm	100	unitary separating structure
159	Having plural acoustical	193	Grouped removal with
1.00	paths	104	sequential feed
160 161	Sound box	194	Coplanar storage
162	With interchangeable styli	195 196	Both sides of disc usedSeparate motors operate
102	Including stylus pivoted from fixed casing	190	turntable and disc change
163	With sound modification		mechanism
164	Convertible between lateral	197	Plural turntables
104	and perpendicular modulation	198	Plural tone arms
	modes	199	Both sides of disc used
165	Perpendicular mechanical	200	By inverting disc
200	modulation	201	Discs sequentially removed from
166	Recording	201	turntable
167	With mechanical	202	Discs sequentially fed to
	amplification (e.g.,		turntable
	frictional coupling)	203	Tone arm set down adjustment
168	Floating weight	204	By edge controlled feeding of
169	Lateral mechanical modulation		disc
170	Stylus holder or shield	205	With feed cooperating
171	With structure to interchange		structure on spindle
	styli	206	By center hold feeding of disc
172	By replacement		(e.g., spindle drop)
173	Stylus	207	Support mechanism adapter for
174	.Including signal modification		large hole records on small
175	Frequency dependent (e.g.,		hole spindles
	separation)	208	Having specified spindle
176	DYNAMIC MECHANISM SUBSYSTEM		structure
177	.Having stationary storage medium	209	Umbrella type
178.01	.Access of multiple storage	210	Having shoulder and ejector
	elements (e.g., record	011	lever
170	changer)	211	With edge stabilizer
179	Cylindrical storage elementFlexible disc	212	Auxiliary structure (e.g.,
180 181			shut-off preventer, disc spacer)
101	Stack height adjustment for tone arm or turntable	213	.Additional motion of storage
182	Numerical count shut-off	213	element support to effect
183	Cam shaft transverse to		tracking
103	turntable spindle axis of	214	Cylindrical storage element
	record changer	215.1	.Having power driven transducer
184	Tone arm position control by		assembly
	sensing of disc (e.g., disc or	216	Having tone arm set-down
	hole size)		control
185	Disc size sensor on or using	217	By disc sensing (e.g., by
	tone arm		sensed disc or hole size)
186	Stepped tone arm stop element	218	Having groove engaging driving
187	Disc size sensor in feed path		element
188	Disc size sensor at turntable	219.1	With drive transverse to
	position		storage track

220	Controlled by transducer assembly support	250	Pivoted arm with tracking path compensation
221	With additional drive (e.g.,	251	Having application of
	scanning, restoring, or	252	counterbalancing force
222	return)	252	Lateral (e.g., antiskating)
222	Having pivoted tone arm	253	By resilient force element
223	By lead screw		(e.g., spring)
224	With passive linear tracking	254	Specified weight mounting
225	Restoring after passive tracking	255	Having specified bearing structure
226	Responsive to transducer	256	Mechanical details of cartridge
220	support condition (e.g.,	230	mounting
	movement or position)	257	Rest
227	Numerical count replay	258.1	.Specific detail of storage
228	Controllable position		medium support or motion
229	Turntable mounted template		production
230	Power cueing (i.e., engage/	259	For endless web looped about
0.2.1	disengage)		plural rotatable mounts (e.g.,
231	.Mechanism responsive to control	0.60	belt)
	structure on storage medium	260	For cylinder
	sensed by transducer assembly	261	For pliable (e.g., floppy) disc
	support (e.g., trip device)	262	With storage medium removal
232	With turntable braking (e.g.,		adjunct
	velocity or reverse responsive)	263.1	Mounting structure for support or motion producing assembly
233	.Mechanism condition or storage		(e.g., vibration damping)
233	medium responsive control	264	Turntable
234	With turntable braking (e.g.,	265	
254	tone arm position responsive)		With auxiliary turntable
235	With stopping of motor	266	Driving mechanism
236		267	Speed changing
	Adjustable	268	Braking
237	With electrical control of	269	Bearing structure
0.2.0	brake	270.1	Disc holding or locating
238	End limit sensor coupled with		(e.g., spindle structure)
	tone arm	271.1	With detail of storage medium
239	Speed		contact structure on turntable
240	Variable radius compensation		surface
	(e.g., constant interaction	272.1	STORAGE MEDIUM STRUCTURE
	speed)	273	.Combined with diverse art
241	Self-responsive (e.g.,		structure
	governor)	274	.Composite (e.g., package with
242	Antiskating		preview record)
243	Energizing circuit	275.1	.Optical track structure (e.g.,
244.1	.Specified detail of transducer		phase or diffracting
	assembly support structure		structure, etc.)
245	With manual tone arm	275.2	Erasable, reversible or re-
	displacement adjunct (e.g.,		recordable
	cueing)	275.3	Track data format/layout
246	With viscous limiting of	275.4	Pit/bubble/groove structure
	motion (e.g., rate damping)		specifies
247.1	Vibration or resonance	275.5	Protection (e.g., preventing
	suppression		damage to medium, etc.)
248	By viscous damping	276	.Electrical track structure
249.1	Having linear guide	277	.Special groove (e.g., particular
			groove shape)

278	Groove acts as control system
	signal
279	Guide during storage or
	retrieval
280	.Specific disc profile
281	With interdisc coupling
282	.Specified center hole or
	locating structure
283	.Layered (e.g., permanent
	protective layer)
284	Radiation beam modified or
	controlling (e.g.,
	photosensitve, optical track)
285	With mask
286	Laminated or unified discrete
	layers
287	.Flexible
288	.Specified material
289.1	.Adjuncts or adapters
290.1	For central area of disc (e.g.,
	hole size or drive sticker)
291.1	Protectors
292	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 100 SIGNAL PROCESSING BY STORAGE AND SUBSEQUENT RETRIEVAL (E.G., FREQUENCY SHIFT, DELAY, ETC.) (369/60)

SPECIFIC DETAIL OF INFORMATION HANDLING PORTION OF SYSTEM (369/99)

.Radiation beam modification of or by storage medium (369/100)

FOR 101 ..With details of electrical signal processing (369/124)

- FOR 102 CONTROL OF STORAGE OR RETRIEVAL

 BY A SIGNAL TO BE RECORDED OR

 REPRODUCED (369/47)
- FOR 103 .Control of information signal channel (369/48)
- FOR 104 .. Of plural interrelated channels (369/49)
- FOR 105 .Mechanism control by information signal (e.g., voice responsive) (369/50)
- FOR 106 ..Control of spiral track spacing (e.g., signal variable pitch) (369/51)
- FOR 107 CONTROL STRUCTURE ON STORAGE

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