SECTION G — PHYSICS

G11 INFORMATION STORAGE

G11B INFORMATION STORAGE BASED ON RELATIVE MOVEMENT BETWEEN RECORD CARRIER AND TRANSDUCER (recording measured values in a way that does not require playback through a transducer G01D 9/00; recording or playback apparatus using mechanically marked tape, e.g. punched paper tape, or using unit records, e.g. punched or magnetically marked cards G06K; transferring data from one type of record carrier to another G06K 1/18; circuits for coupling output of reproducer to radio receiver H04B 1/20; gramophone pick-ups or like acoustic electromechanical transducers or circuits therefor H04R)

Note(s)

2.

- 1. This subclass <u>covers</u>:
 - recording or playback of information by relative movement between a record track and a transducer, the transducer directly
 producing, or being directly actuated by, modulation in the track being recorded or played-back, and the extent of modulation
 corresponding to the signal being recorded or played-back;
 - apparatus and machines for recording or playback, and parts thereof, such as heads;
 - record carriers for use with such apparatus and machines;
 - associated working of other apparatus with such apparatus and machines.
 - In this subclass, the following terms or expressions are used with the meanings indicated:
 - "record carrier" means a body, such as a cylinder, disc, card, tape, or wire, capable of permanently holding information, which can be read-off by a sensing element movable relatively to the record carrier;
 - "head" includes any means for converting sinusoidal or non-sinusoidal electric wave-forms into variations of the physical condition
 of at least the adjacent surface of the record carrier, or vice versa;
 - "near-field interaction" means a very short distance interaction using scanning-probe techniques, e.g. quasi- contact or evanescent contact between head and record carrier.
- 3. Attention is drawn to the Notes following the titles of class B81 and subclass B81B relating to "micro-structural devices" and "microstructural systems".

Subclass index

RECORDING OF ONE TYPE ASSOCIATED WITH REPRODUCING MEANS OF THE SAME TYPE

Of mechanical type	3/00
Of me gradient type.	
Of magnetical type	5/00
Of optical type	7/00
Of mechanical type Of magnetical type Of optical type Of another type	9/00
RECORDING OF ONE TYPE AND ASSOCIATED REPRODUCING MEANS OF DIFFERENT TYPE	11/00
SIMULTANEOUS OR SELECTIVE RECORDING OF DIFFERENT TYPES; ASSOCIATED	
SIMULTANEOUS OR SELECTIVE REPRODUCING MEANS	13/00
SIGNAL PROCESSING NOT SPECIFIC TO THE METHOD OF RECORDING OR REPRODUCING.	20/00
APPARATUS CHARACTERISED BY THE SHAPE OF THE RECORD CARRIER	25/00
DETAILS; GENERAL FEATURES	
Starting, stopping, driving	15/00, 19/00
Guiding HEADS; RECORD CARRIERS	17/00
HEADS; RECORD CARRIERS	21/00, 23/00
ASSOCIATED WORKING WITH OTHER APPARATUS	
EDITING, INDEXING, SYNCHRONISING, MONITORING	27/00
MANUFACTURING	3/70, 5/84, 7/26
OTHER CONSTRUCTIONAL PARTS, DETAILS OR ACCESSORIES	

3/00	Recording by mechanical cutting, deforming or pressing, e.g. of grooves or pits; Reproducing by mechanical sensing; Record carriers therefor	 Raising, lowering, traversing otherwise than for transducing, arresting, or holding-up heads against record carriers
3/02	(G11B 11/00 takes precedence)Arrangements of heads	3/085 • • • using automatic means (G11B 3/095 takes precedence) [4]
3/04	• • Multiple, convertible, or alternative transducing arrangements	3/09 • • • using manual means only (G11B 3/095 takes precedence) [4]
3/06	Determining or indicating position of head	3/095 • • • for repeating a part of the record; for beginning or stopping at a desired point of the record [4]

3/10	•	 Arranging, supporting, or driving of heads or of transducers relatively to record carriers
3/12		 Supporting in balanced, counterbalanced, or
5/12		loaded operative position, e.g. loading in direction of traverse
3/14		 • • by using effects of gravity or inertia, e.g.
5/14		counterweight (G11B 3/28 takes precedence) [4]
2/16		· ·
3/16	•	• • • adjustable
3/18	•	• • • Damping by using viscosity effect
3/20	•	• • • by elastic means, e.g. spring (G11B 3/28 takes precedence) [4]
3/22	•	• • • • adjustable
3/24	•	• • • • acting to decrease pressure on record
3/26	•	• • • • acting to increase pressure on record
3/28	•	• • • providing transverse bias parallel to record
3/30	•	Supporting in inoperative position
3/31	•	 Construction of arms [4]
3/32	•	 Construction or arrangement of support
0,01		pillars
3/34	•	• • Driving or guiding during transducing
2/20	_	operation
3/36	•	Automatic-feed mechanisms producing progressive transducing traverse across
		record carriers otherwise than by grooves,
		e.g. by lead-screw
3/38	•	 Guiding, e.g. constructions or arrangements
5,55		providing linear or other special tracking characteristics
2/40		
3/40	•	• • Driving of heads relatively to stationary record carriers for transducing
2/42	_	-
3/42	•	with provision for adaptation or interchange of heads
3/44		
	•	Styli, e.g. sapphire, diamond
3/46	•	• Constructions or forms, e.g. attachment of point to shank
3/48	•	• • Needles
3/50	•	 Anvils or other supports opposing stylus forces
3/52	•	 Arrangements permitting styli to yield under
		excessive pressure
3/54	•	 Storing; Manipulating, e.g. feeding styli to and from heads
3/56	•	
3/58		• Sharpening (by grinding B24B 19/16)
	•	• Sharpening (by grinding B24B 19/16) Cleaning record carriers or styli, e.g. removing
	•	• Sharpening (by grinding B24B 19/16) Cleaning record carriers or styli, e.g. removing shavings or dust
3/60	•	Cleaning record carriers or styli, e.g. removing
3/60 3/61	•	Cleaning record carriers or styli, e.g. removing shavings or dust
	• • •	Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers
	• • •	Cleaning record carriers or styli, e.g. removing shavings or dustTurntables for record carriersDamping of vibrations of record carriers on
3/61	• • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or
3/61	• • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one
3/61	• • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or
3/61 3/64	• • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers
3/61 3/64 3/66	• • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or
3/61 3/64 3/66 3/68	• • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted
3/61 3/64 3/66 3/68 3/70	• • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted for manufacturing record carriers [4]
3/61 3/64 3/66 3/68		 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted for manufacturing record carriers [4] Groove formations, e.g. run-in groove, run-out
3/61 3/64 3/66 3/68 3/70 3/72		 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted for manufacturing record carriers [4] Groove formations, e.g. run-in groove, run-out groove
3/61 3/64 3/66 3/68 3/70	• • • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted for manufacturing record carriers [4] Groove formations, e.g. run-in groove, run-out groove Multiple output tracks, e.g. binaural
3/61 3/64 3/66 3/68 3/70 3/72 3/74	• • • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted for manufacturing record carriers [4] Groove formations, e.g. run-in groove, run-out groove Multiple output tracks, e.g. binaural stereophonic
3/61 3/64 3/66 3/68 3/70 3/72 3/74	• • • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted for manufacturing record carriers [4] Groove formations, e.g. run-in groove, run-out groove Multiple output tracks, e.g. binaural stereophonic forming part of cinematograph films
3/61 3/64 3/66 3/68 3/70 3/72 3/74 3/76 3/78	• • • • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted for manufacturing record carriers [4] Groove formations, e.g. run-in groove, run-out groove Multiple output tracks, e.g. binaural stereophonic forming part of cinematograph films Multiple-track arrangements
3/61 3/64 3/66 3/68 3/70 3/72 3/74	• • • • • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted for manufacturing record carriers [4] Groove formations, e.g. run-in groove, run-out groove Multiple output tracks, e.g. binaural stereophonic forming part of cinematograph films Multiple-track arrangements incorporating subsidiary guide means for heads,
3/61 3/64 3/66 3/68 3/70 3/72 3/74 3/76 3/78	• • • • • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted for manufacturing record carriers [4] Groove formations, e.g. run-in groove, run-out groove Multiple output tracks, e.g. binaural stereophonic forming part of cinematograph films Multiple-track arrangements incorporating subsidiary guide means for heads, other than modulated grooves; Part-formed
3/61 3/64 3/66 3/68 3/70 3/72 3/74 3/76 3/78	• • • • • • •	 Cleaning record carriers or styli, e.g. removing shavings or dust Turntables for record carriers Damping of vibrations of record carriers on turntables [4] Re-recording, i.e. transcribing information from one grooved record carrier on to one or more similar or dissimilar record carriers Erasing information, e.g. for reuse of record carrier Record carriers characterised by the selection of material or structure; Processes or apparatus specially adapted for manufacturing record carriers [4] Groove formations, e.g. run-in groove, run-out groove Multiple output tracks, e.g. binaural stereophonic forming part of cinematograph films Multiple-track arrangements incorporating subsidiary guide means for heads,

- 3/90 • with means indicating prior or unauthorised use
- 5/00 Recording by magnetisation or demagnetisation of a record carrier; Reproducing by magnetic means; Record carriers therefor (G11B 11/00 takes precedence) [4]

<u>Note(s)</u>

Groups G11B 5/02-G11B 5/86 take precedence over groups G11B 5/004-G11B 5/012.

- 5/004 Recording on, or reproducing or erasing from, magnetic drums (G11B 19/00 takes precedence) [2]
 5/008 Recording on, or reproducing or erasing from, magnetic tapes or wires (G11B 15/00 takes
- precedence) [2]
 5/012 Recording on, or reproducing or erasing from, magnetic discs (G11B 17/00, G11B 19/00 take precedence) [2]
 5/016 using magnetic foils [2]
- 5/016 • using magnetic foils **[2]**
- 5/02 Recording, reproducing or erasing methods; Read, write or erase circuits therefor **[2]**
- 5/024 Erasing **[4]** 5/027 • Analogue recording **[2]**
- 5/03 • Biasing [4]
- 5/035 • Equalising [4]
- 5/09 • Digital recording [2]
- 5/10 Structure or manufacture of housings or shields for heads [4]
- 5/105 • Mounting of head within housing [2]
- 5/11 • Shielding of head against electric or magnetic fields [2]
- 5/115 • Shielding device arranged between heads or windings (G11B 5/29 takes precedence) [2]
 5/127 Structure or manufacture of heads, e.g. inductive [4]
- 5/133 • with cores composed of particles, e.g. with dust cores, with ferrite cores [4]
- 5/147 with cores being composed of metal sheets, i.e. laminated cores [4]
- 5/153 • with tape-wound cores [4]
 5/17 Construction or disposition of windings [4]
- 5/187 Structure or manufacture of the surface of the head in physical contact with, or immediately adjacent to, the recording medium; Pole pieces; Gap features (G11B 5/265, G11B 5/31 take precedence) [4]
- 5/193 • the pole pieces being ferrite [4]
 5/21 • the pole pieces being of ferrous sheet metal [4]
- 5/23 • Gap features [4]
- 5/235 • • Selection of material for gap filler [4]
- 5/245 • comprising means for controlling the reluctance of the magnetic circuit (G11B 5/255 takes precedence) [4]
- 5/255 • comprising means for protection against wear **[4]**
- 5/265 Structure or manufacture of a head with more than one gap for erasing, recording or reproducing on the same track (G11B 5/33 takes precedence) [4]
- 5/29 Structure or manufacture of unitary devices formed of plural heads for more than one track [4]
 5/31 using thin film (G11B 5/33 takes precedence) [4]
- 5/325 Erasing heads using permanent magnets (general details therefor G11B 5/133-G11B 5/255) [4]
- 5/33 Structure or manufacture of flux-sensitive heads (general details therefor G11B 5/133-G11B 5/255) [4]
- 5/335 • with saturated jig, e.g. for detecting second harmonic, balanced-flux head **[4]**

5/35	• • • having vibrating elements [4]
5/37	 • • using galvano-magnetic devices, e.g. Hall-
	effect devices (G11B 5/39 takes
5/39	 precedence) [4] • • using magneto-resistive devices [4]
5/40	 Protective measures on heads, e.g. against excessive
	temperature (G11B 5/31 takes precedence; protection against wear G11B 5/255) [4]
5/41	Cleaning of heads [2]
5/455	 Arrangements for functional testing of heads; Measuring arrangements for heads [4]
5/465	• Arrangements for demagnetisation of heads [4]
5/48	Disposition or mounting of heads relative to record carriers
5/49	• • Fixed mountings [2]
5/50	Interchangeable mountings, e.g. for replacement of head without readjustment
5/52	 with simultaneous movement of head and record carrier, e.g. rotation of head (G11B 5/588 takes precedence) [4]
5/53	 • Disposition or mounting of heads on rotating support [4]
5/54	 with provision for moving the head into, or out of, its operative position or across tracks [2]
5/55	 • Track change, selection, or acquisition by displacement of the head [2]
5/56	 with provision for moving the head for the
	purpose of adjusting the position of the head
	relative to the record carrier, e.g. manual adjustment for azimuth correction or track
	centering (G11B 5/54, G11B 5/58 take
	precedence) [2]
5/58	with provision for moving the head for the purpose of maintaining alignment of the head
	relative to the record carrier during transducing
	operation, e.g. to compensate for surface irregularities of the latter or for track following [2]
5/584	 • • for track following on tapes [4]
5/588	 • • • by controlling the position of the rotating
	heads (by controlling the speed of the record
	carrier G11B 15/467; by controlling the speed of the rotating heads
	G11B 15/473) [4]
5/592	• • • • using bimorph elements supporting the heads [4]
5/596	• • for track following on discs [4]
5/60	Fluid-dynamic spacing of heads from record carriers
5/62	 Record carriers characterised by the selection of the material
	Note(s)
	This group <u>does not cover</u> compositions, materials or
	processes, <u>per se</u> , which are covered by the relevant
E (60.5	subclasses of section B or C.
5/627	• • of leaders for magnetic tapes, e.g. non-magnetic strips on the tapes or for connection [4]
5/633	 of cinematographic films or slides with integral magnetic track [4]
5/64	 comprising only the magnetic material without bonding agent
5/65	 • characterised by its composition (G11B 5/66 takes precedence) [7]
5/66	• • • the record carriers consisting of several layers
5/667	• • • including a soft magnetic layer [7]
5/673	• • • comprising the repeated occurrence of two
	or more layers [7]

5/68	•	•	par	nprising one or more layers of magnetisable ticles homogeneously mixed with a bonding
- (=0			age	
5/70	•	•	• (on a base layer [1, 7]
5/702	•	•	• •	• characterised by the bonding agent [4]
5/706	•	•	• •	 characterised by the composition of the magnetic material [4]
5/708	•	•	•	 characterised by the addition of non- magnetic particles to the magnetic layer [4]
5/71	•	•	• •	• characterised by the lubricant [4]
5/712	•	•	• •	• characterised by the surface treatment or
				coating of magnetic particles [4]
5/714	•	•	•	 characterised by the dimension of the magnetic particles [4]
5/716	•	•	•	 characterised by two or more magnetic layers [4]
5/718	•	•	•	 • at least one on each side of the base layer [4]
5/72	•	•	Pro	tective coatings, e.g. anti-static
5/725	•	•		containing a lubricant [7]
5/73	•	•		se layers [7]
5/733	•	•		characterised by the addition of non-magnetic
				particles [7]
5/735	•	•	• (characterised by the back layer [7]
5/738	•	•		characterised by the intermediate layer [7]
5/74	•	R	ecor	d carriers characterised by the form, e.g. sheet
		sh	iapeo	d to wrap around a drum
5/76	•	•	Dru	ım carriers
5/78	•	•	Tap	e carriers
5/80	•	•	Car	d carriers
5/82	•	•	Dis	c carriers
5/84	•			sses or apparatus specially adapted for
		m		acturing record carriers
5/842	•	•		ating a support with a liquid magnetic persion [4]
5/845	•	•		n a magnetic field [4]
5/848	•	•		ating a support with a magnetic layer by rusion [4]
5/85	•	•		ating a support with a magnetic layer by vapour osition [4]
5/851	•	•		ating a support with a magnetic layer by ttering [7]
5/852	•	•		entation in a magnetic field (G11B 5/845 takes cedence) [4]
5/855	•	•		ating only part of a support with a magnetic er [4]
5/858	•	•	Pro	ducing a magnetic layer by electro-plating or ctroless plating [4]
5/86	•	R		cording, i.e. transcribing information from one
		m	agne	etisable record carrier on to one or more similar similar record carriers
		01	uioc	
7/00				ng or reproducing by optical means, e.g.
				g using a thermal beam of optical radiation,
				cing using an optical beam at lower power; carriers therefor (G11B 11/00, G11B 13/00
				edence) [4, 7]
7/002	•			ding, reproducing or erasing systems
7/0025		ch	narac	terised by the shape of the carrier [7] h cylinders or cylinder-like carriers, e.g.
			trui	ncated cones [7]
7/003	•	•	qua	h webs, e.g. belts, spooled tapes or films of si-infinite extent [7]
7/0033		•		h cards [7]
//0037	•	•	wit	h discs [7]

7/004	•	Recording, reproducing or erasing methods; Read, write or erase circuits therefor [7]
7/0045	•	Recording (G11B 7/006, G11B 7/0065 take
7/005		precedence) [7]
7/005	•	 Reproducing (G11B 7/0065 takes precedence) [7] Erasing (G11B 7/006, G11B 7/0065 take
		precedence) [7]
7/006 7/0065	•	 Overwriting (G11B 7/0065 takes precedence) [7] Recording, reproducing or erasing by using optical
//0005	•	interference patterns, e.g. holograms [7]
7/007	•	Arrangement of the information on the record carrier, e.g. form of tracks [4]
7/013	•	 for discrete information, i.e. where each
7/00		information unit is stored in a distinct location [4]
7/08	•	Disposition or mounting of heads or light sources relatively to record carriers
7/085	•	• with provision for moving the light beam into, or
		out of, its operative position (modulating by information signals G11B 7/12) [4]
7/09	•	• with provision for moving the light beam or focus
		plane for the purpose of maintaining alignment of the light beam relative to the record carrier during
		transducing operation, e.g. to compensate for
		surface irregularities of the latter or for track following [4]
7/095	•	• • specially adapted for discs, e.g. for
7/10	•	compensation of eccentricity or wobble [4]Interchangeable mountings, e.g. for replacement
		of head without readjustment
7/12	•	Heads
7/125	•	 Optical beam sources therefor; Modulators, e.g.
		means for controlling the size or intensity of the optical spot or of the optical trace [4]
7/10		
7/13 7/135	•	 Optical detectors therefor [4] Means for guiding the beam from source to record
		carrier or from record carrier to detector [4]
7/14	•	 adapted to record on, or to reproduce from, more than one track simultaneously (G11B 7/20 takes
		precedence)
7/16	•	• using filters, e.g. colour filter
7/18	•	 using optical slits
7/20	•	Dual-recording arrangements, i.e. in which the
		information is recorded in two different forms simultaneously on the same or related tracks, e.g.
		recording instantaneous and mean values (sound-
		recording combined with cinematography
		G03C 5/14)
7/22	•	 Apparatus or processes specially adapted for the manufacture of heads, e.g. assembly
7/24	•	Record carriers characterised by the selection of the
		material or by the structure or form (characterised by
		the arrangement of information on the carrier G11B 7/007) [4]
7/241	•	 characterised by the selection of the
		material [2006.01]
7/242	•	• • of recording layers [2006.01]
7/243	•	 comprising inorganic material only, e.g. ablative layers [2006.01]
7/244	•	• • • comprising organic material only [2006.01]
7/245	•	• • • containing a polymeric
7/246	•	component [2006.01] • • • • containing dyes [2006.01]
7/240	•	• • • • • Methine or polymethine
		dyes [2006.01]
7/248	•	• • • • Porphines; Azaporphines, e.g. phthalocyanines [2006.01]

7/24	9•	•	•	•	 containing organo-metallic compounds (G11B 7/246 takes precedence) [2006.01]
7/25	•	•	•	•	 containing liquid crystals [2006.01]
7/25	1 •	•	•	•	comprising inorganic material dispersed in an organic matrix [2006.01]
7/25	• 2	•	•	of	layers other than recording layers [2006.01]
	Ν	lot	e(s)	[20	<u>006.01]</u>
					that if subject matter is characterised by
					vered by more than one of its subgroups, the
			ect grou		tter should be classified in each of those
7/25	• 8	•	•	•	Base layers [2006.01]
7/25	4 •	•	•	•	Protective topcoat layers [2006.01]
7/25	6•	•	•	•	Layers improving adhesion between layers [2006.01]
7/25	•	•	•	•	Layers having properties involved in
					recording or reproduction, e.g. optical
					interference layers or sensitising
7/25					layers [2006.01] Reflective layers [2006.01]
7/26	-	•	Α	nna	ratus or processes specially adapted for the
7720					facture of record carriers
7/28	•	R	e-re	eco	rding, i.e. transcribing information from one
					ecord carrier on to one or more similar or
- 100					ar record carriers using optical sensing means
7/30	•	R	ewi	rital	ble carriers (G11B 7/24 takes precedence) [7]
9/00	n G	ot (611]	:ov B 7	ere /00	or reproducing using a method or means d by one of the main groups G11B 3/00- ; Record carriers therefor (G11B 11/00 dence) [4]
	N	Jot	e(s)		
					.B 9/12 takes precedence over groups
					-G11B 9/10
9/02	•	us	sing	g fe	rroelectric record carriers; Record carriers
			ere	-	
9/04	•	re	sist	and	cord carriers having variable electric re; Record carriers therefor
9/06	•				cord carriers having variable electrical
					nce; Record carriers therefor (G11B 9/02 ecedence)
9/07	•	tu	nc3	' pro	
9/08		•	H	- ead	-
	•	•			s for reproducing capacitive information [4]
	•			g ele	-
9/10		th us	sing ere sing	g ele for g ele	s for reproducing capacitive information [4] ectrostatic charge injection; Record carriers ectron beam; Record carriers therefor
	•	th us (C	sing ere sing G11	g ele for g ele B S	s for reproducing capacitive information [4] ectrostatic charge injection; Record carriers ectron beam; Record carriers therefor //08 takes precedence) [4]
9/10 9/12	•	th us (C us	sing ere sing G11 sing	g ele for g ele B S g ne	s for reproducing capacitive information [4] ectrostatic charge injection; Record carriers ectron beam; Record carriers therefor //08 takes precedence) [4] ar-field interactions; Record carriers
9/12	•	th us (C us	sing ere sing G11 sing ere	g ele for g ele B S g ne for	s for reproducing capacitive information [4] ectrostatic charge injection; Record carriers ectron beam; Record carriers therefor //08 takes precedence) [4] ar-field interactions; Record carriers [7]
	•	th us (C us	sing ere sing G11 sing ere	g ele for g ele B S g ne for	s for reproducing capacitive information [4] ectrostatic charge injection; Record carriers ectron beam; Record carriers therefor //08 takes precedence) [4] ar-field interactions; Record carriers
9/12	· · · · · · · · · · · · · · · · · · ·	th us () us th • • ceco arr r m r m rou ubg	sing ere sing 511 sing ere us ord ier eau ps	g eld for g eld B S g ne for ing ing wh ns a G1 ups	s for reproducing capacitive information [4] ectrostatic charge injection; Record carriers ectron beam; Record carriers therefor //08 takes precedence) [4] ar-field interactions; Record carriers [7]
9/12 9/14	R C g st	th us (() us th • • ceco arr r m rou ubg ner	sing ere sing 511 sing ere us ord ier lean sps grou	g eld for g eld B 9 g ne for ing wh ns a G1 ups r	s for reproducing capacitive information [4] ectrostatic charge injection; Record carriers ectron beam; Record carriers therefor //08 takes precedence) [4] ar-field interactions; Record carriers [7] microscopic probe means [7] on, or reproducing from, the same record erein for these two operations the methods are covered by different main groups of 1B 3/00-G11B 7/00 or by different
9/12 9/14	· · · · · · · · · · · · · · · · · · ·	th us (() us th • • seco arr r m rou ubg ner	sing ere sing 511 sing ere us ord ier lean srou efo	g eld for g eld B S g ne for ing ing wh ns a G1 1ps r	s for reproducing capacitive information [4] ectrostatic charge injection; Record carriers ectron beam; Record carriers therefor //08 takes precedence) [4] ar-field interactions; Record carriers [7] microscopic probe means [7] on, or reproducing from, the same record erein for these two operations the methods are covered by different main groups of 1B 3/00-G11B 7/00 or by different

G11B 11/03-G11B 11/16.
using recording by deforming with non-mechanical means, e.g. laser, beam of particles [4]

- 11/05 with reproducing by capacitive means [4]
- 11/06 • with reproducing by mechanical sensing **[4]**

11/08	 using recording by electric charge or by variation of electric resistance or capacitance 	1
11/10	 using recording by magnetisation or 	
11/105	demagnetisation [4]using a beam of light or a magnetic field for	1
11/105	recording and a beam of light for reproducing, e.g.	1
	light-induced thermo-magnetic recording, Kerr	1
	effect reproducing [7]	1
11/11	 using a beam other than a beam of light for recording [7] 	
11/115	• • using a beam other than a beam of light for	1
11/12	reproducing [7]using recording by optical means (G11B 11/03 takes	1
	precedence) [4]	
11/14	 with reproducing by magnetic means 	1
11/16	 using recording by mechanical cutting, deforming or proceing 	
11/18	pressingwith reproducing by optical means	1
11/10	 with reproducing by optical means with reproducing by magnetic means 	1
11/22	 with reproducing by capacitive means [4] 	1
11/24	• using recording by near-field interactions [7]	
11/26	• • using microscopic probe means [7]	1
13/00	Recording simultaneously or selectively by methods or means covered by different main groups; Record carriers therefor; Reproducing simultaneously or selectively therefrom [1, 7]	1
	<u>Note(s)</u>	
	1. This group <u>covers</u> arrangements in which there	1
	are at least two recordings of information involving two different methods or means or two	1
	different physical properties, at the same or different locations, on the same record carrier, the recordings being made or reproduced	1
	 simultaneously or selectively. Where such combinations of means are used for changing only one main property, classification is only made in one of the relevant main groups G11B 3/00, G11B 5/00, G11B 7/00, G11B 9/00 or G11B 11/00. 	1
13/02	• magnetically and by styli (G11B 13/08 takes	1
13/04	precedence) [1, 7]magnetically and optically (G11B 13/08 takes	
	precedence) [1, 7]	
13/06	• optically and by styli (G11B 13/08 takes precedence) [1, 7]	1
13/08	 using near-field interactions or transducing means and at least one other method or means for recording or reproducing [7] 	1
15/00	Driving, starting or stopping record carriers of	1
13/00	filamentary or web form; Driving both such record	1
	carriers and heads; Guiding such record carriers or	
	containers therefor; Control thereof; Control of	1
	operating function (driving or guiding heads G11B 3/00-G11B 7/00, G11B 21/00) [2]	1
15/02	Control of operating function, e.g. switching from	1
0, 0	recording to reproducing	1
15/03	• • by using counters [4]	1
15/04	• • Preventing, inhibiting, or warning against	1
	accidental erasing or double recording	
15/05	(G11B 15/05 takes precedence) [4]by sensing features present on, or derived from,	1
13/03	record carrier or container (G11B 15/16 takes precedence) [4]	1 1

15/06	•	•	• by sensing auxiliary features on record carriers or containers, e.g. to stop machine near the end
15/05			of a tape
15/07	•	•	• on containers [4]
15/08	•	•	• • by photoelectric sensing (G11B 15/07 takes precedence) [4]
15/087	•	•	• by sensing recorded signals [4]
15/093	•	•	• by sensing driving condition of record carrier, e.g. travel, tape tension [4]
15/10	•	•	Manually-operated control; Solenoid-operated control
15/12	•	•	Masking of heads; Selecting or switching of heads
			between operative and inoperative functions; Masking of beams, e.g. of light beams
15/14			 Masking or beams, e.g. of right beams Masking or switching periodically, e.g. of
13/14	•	•	rotating heads
15/16	•	•	by sensing presence, absence or position of record carrier or container
15/17			of container [4]
15/17		n	riving; Starting; Stopping; Arrangements for control
	·		regulation thereof
15/20	•	•	Moving record carrier backwards or forwards by finite amounts, i.e. back-spacing, forward-spacing
15/22	•	•	Stopping means (slowing-down preparatory to
			stoppingby means which are different from the
			stopping means G11B 15/48; slowing-down
			preparatory to stopping by a mechanical linkage
			which is different from the stopping means
15/24			G11B 15/50) Drive disengaging means
15/24			Drive-disengaging means
15/20	•	•	Driving record carriers by members acting directly or indirectly thereon
15/28	•	•	 through rollers driving by frictional contact
			with the record carrier, e.g. capstan; Multiple
			arrangements of capstans or drums coupled to
			means for controlling the speed of the drive; Multiple capstan systems alternately
			engageable with record carrier to provide
			reversal
15/29	•	•	 through pinch-rollers (G11B 15/295 takes
			precedence) [4]
15/295	•	•	• • with single capstan or drum simultaneously
			driving the record carrier at two separate points of an isolated part thereof, e.g. the
			capstan acting directly on the tape rollers [4]
15/30	•	•	• through the means for supporting the record
			carrier, e.g. mandrel, turntable
15/32	•	•	 through the reels or cores on to which the record carrier is wound
15/34	•	•	• through non-slip drive means, e.g. sprocket
15/38	•	•	Driving record carriers by pneumatic means
15/40	•	•	Driving record carriers otherwise than by electric
			motor
15/42	•	•	• manually
15/43	•	•	Control or regulation of mechanical tension of
			record carrier, e.g. tape tension
15/44	•	•	Speed-changing arrangements; Reversing
			arrangements; Drive-transfer means therefor
15/46	•	•	Controlling, regulating, or indicating speed
15/467	•	•	• in arrangements for recording or reproducing
			wherein both record carriers and heads are driven [4]
15/473			 • by controlling the speed of the heads [4]
15/4/5	•	•	 Starting; Accelerating; Decelerating;
10/40	-	-	Arrangements preventing malfunction during drive change

drive change15/50• • • by mechanical linkage, e.g. clutch

15/52	•	 by using signals recorded on, or derived from record carrier 	m,
15/54	•	 by stroboscope; by tachometer 	
		5 1 5	
15/56		ne record carrier having reserve loop, e.g. to ninimise inertia during acceleration	
15/58	•	with vacuum column	
15/60	• (uiding record carriers (guiding devices structura	lly
		ssociated with magazines or cassettes	
	(11B 23/04) [4]	
15/61	•	on drum, e.g. on drum containing rotating	
		heads [4]	
15/62	•	Maintaining desired spacing between record	
		carrier and head	
15/64	•	 by fluid-dynamic spacing 	
15/66	•	Threading; Loading; Automatic self-loading	
15/665	•	 by extracting loop of record carrier from 	
		container [4]	
15/67	•	• by extracting end of record carrier from	
		container or spool [4]	
15/675	• (uiding containers [4]	
15/68	•	Automatic cassette-changing arrangements [2]	
15/70	• 1	ne record carrier being an endless-loop record-	
10//0		arrier [2]	
17/00	Gu	ding record carriers not specifically of	
		nentary or web form, or of supports therefor	
	(gu	ding cards or sheets G06K 13/00)	
17/02	•]	Details	
17/022	•	Positioning or locking of single discs [4]	
17/025	•	• of discs which are stationary during transdu	cing
		operation [4]	
17/028	•	 of discs rotating during transducing 	
		operation [4]	
17/03	•	• • in containers or trays [4]	
17/032	•	• • Positioning by moving the door or the	
		cover [4]	
17/035	•	• • Positioning by moving the loading	
		station [4]	
17/038	•	Centering or locking of a plurality of discs in a	
		single cartridge [4]	
17/04	•	Feeding or guiding single record carrier to or f	rom
		transducing unit	
17/041	•	specially adapted for discs contained within	
		cartridges [2006.01]	
17/043	• •	• • Direct insertion, i.e. without external load	ding
		means [2006.01]	
17/044	•	• Indirect insertion, i.e. with external loadi	ng
		means [2006.01]	
17/046	•	• • • with pivoting loading means [2006.01]
17/047	• •	• • • with sliding loading means [2006.01]	
17/049		• Incortion of diaco having to be extracted	
177043	• •	• • Insertion of discs having to be extracted	
177049	•	from the cartridge prior to recording or	
	•	from the cartridge prior to recording or reproducing [2006.01]	
17/043	• •	from the cartridge prior to recording or reproducing [2006.01]specially adapted for discs not contained wi	thin
17/05	•	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] 	
	•	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] Direct insertion, i.e. without external load 	
17/05	•	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] Direct insertion, i.e. without external load means [2006.01] 	ding
17/05	• •	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] Direct insertion, i.e. without external load means [2006.01] Indirect insertion, i.e. with external loadi 	ding
17/05 17/051 17/053	• •	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] Direct insertion, i.e. without external load means [2006.01] Indirect insertion, i.e. with external loadi means [2006.01] 	ding ng
17/05 17/051 17/053 17/054	• •	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] Direct insertion, i.e. without external load means [2006.01] Indirect insertion, i.e. with external loadi means [2006.01] with pivoting loading means [2006.01] 	ding ng
17/05 17/051 17/053 17/054 17/056	•	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] Direct insertion, i.e. without external load means [2006.01] Indirect insertion, i.e. with external load means [2006.01] with pivoting loading means [2006.01] with sliding loading means [2006.01] 	ding ng
17/05 17/051 17/053 17/054	•	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] Direct insertion, i.e. without external load means [2006.01] Indirect insertion, i.e. with external load means [2006.01] with pivoting loading means [2006.01] with sliding loading means [2006.01] specially adapted for handling both discs 	ding ng
17/05 17/051 17/053 17/054 17/056	• •	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] Direct insertion, i.e. without external load means [2006.01] Indirect insertion, i.e. with external load means [2006.01] with pivoting loading means [2006.01] with sliding loading means [2006.01] specially adapted for handling both discs contained within cartridges and discs not 	ding ng
17/05 17/051 17/053 17/054 17/056 17/057	• •	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] Direct insertion, i.e. without external load means [2006.01] Indirect insertion, i.e. with external loadi means [2006.01] with pivoting loading means [2006.01] with sliding loading means [2006.01] specially adapted for handling both discs contained within cartridges and discs not contained within cartridges [2006.01] 	ding ng]
17/05 17/051 17/053 17/054 17/056	••••	 from the cartridge prior to recording or reproducing [2006.01] specially adapted for discs not contained wi cartridges [2006.01] Direct insertion, i.e. without external load means [2006.01] Indirect insertion, i.e. with external load means [2006.01] with pivoting loading means [2006.01] with sliding loading means [2006.01] specially adapted for handling both discs contained within cartridges and discs not 	ding ng]

17/10	 with horizontal transfer to the turntable from a stack arranged with a vertical axis 	
17/12	 with axial transfer to the turntable from a stack with a vertical axis 	
17/14	• • by mechanism in rotating centre post, e.g. permitting the playing of both sides of a record	
17/16	 • by mechanism in stationary centre post, e.g. with stepped post, using fingers on post 	
17/18	• • • by mechanism operating on the edge of the disc record	
17/20	 with transfer away from stack on turntable after playing 	
17/22	 from random-access magazine of disc records 	
	<u>Note(s)</u>	
	Group G11B 17/30 takes precedence over groups G11B 17/24-G11B 17/28.	
17/24	 the magazine having a toroidal or part-toroidal shape 	
17/26	 the magazine having a cylindrical shape with vertical axis 	
17/28	 the magazine having a cylindrical shape with horizontal axis 	
17/30	• • wherein the playing unit is moved accordingly to the location of the selected record	
17/32	• Maintaining desired spacing between record carrier and head, e.g. by fluid-dynamic spacing [2]	
17/34	• Guiding record carriers during transducing operation, e.g. for track following (G11B 17/32 takes precedence) [4]	
19/00	Driving, starting, stopping record carriers not specifically of filamentary or web form, or of supports therefor; Control thereof; Control of	
10/02	operating function	
19/02	 operating function Control of operating function, e.g. switching from recording to reproducing [4] 	
19/02 19/04	operating functionControl of operating function, e.g. switching from	
	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations 	
19/04	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated 	
19/04 19/06 19/08	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] 	
19/04 19/06 19/08 19/10	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable 	
19/04 19/06 19/08	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in 	
19/04 19/06 19/08 19/10	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. 	
19/04 19/06 19/08 19/10 19/12 19/14	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements 	
19/04 19/06 19/08 19/10 19/12 19/14 19/16	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements Manual control 	
19/04 19/06 19/08 19/10 19/12 19/14	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements Manual control Manual action on one element producing control effect indirectly by consequent action of 	
19/04 19/06 19/08 19/10 19/12 19/14 19/16	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements Manual control Manual action on one element producing control effect indirectly by consequent action of driving mechanism 	
19/04 19/06 19/08 19/10 19/12 19/14 19/16 19/18	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements Manual control Manual action on one element producing control effect indirectly by consequent action of driving mechanism Driving; Starting; Stopping; Control thereof [4] 	
19/04 19/06 19/08 19/10 19/12 19/14 19/16 19/18 19/20	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements Manual control Manual action on one element producing control effect indirectly by consequent action of driving mechanism 	
19/04 19/06 19/08 19/10 19/12 19/14 19/16 19/18 19/20 19/22	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements Manual control Manual action on one element producing control effect indirectly by consequent action of driving mechanism Driving; Starting; Stopping; Control thereof [4] Brakes other than speed-regulating brakes Arrangements for providing constant relative 	
19/04 19/06 19/08 19/10 19/12 19/14 19/16 19/18 19/20 19/22 19/24	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements Manual control Manual action on one element producing control effect indirectly by consequent action of driving mechanism Driving; Starting; Stopping; Control thereof [4] Brakes other than speed-regulating brakes Arrangements for providing constant relative speed between record carrier and head 	
19/04 19/06 19/08 19/10 19/12 19/14 19/16 19/18 19/20 19/22 19/24 19/247	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements Manual control Manual action on one element producing control effect indirectly by consequent action of driving mechanism Driving; Starting; Stopping; Control thereof [4] Brakes other than speed-regulating brakes Arrangements for providing constant relative speed between record carrier and head using electrical means [4] 	
19/04 19/06 19/08 19/10 19/12 19/14 19/16 19/18 19/20 19/22 19/24 19/247 19/253	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements Manual control Manual action on one element producing control effect indirectly by consequent action of driving mechanism Driving; Starting; Stopping; Control thereof [4] Brakes other than speed-regulating brakes Arrangements for providing constant relative speed between record carrier and head using electrical means [4] speed-changing arrangements; Reversing arrangements; Drive-transfer means therefor [4] Friction wheel drive [4] 	
19/04 19/06 19/08 19/10 19/12 19/14 19/16 19/18 19/20 19/22 19/24 19/247 19/253 19/26	 operating function Control of operating function, e.g. switching from recording to reproducing [4] Arrangements for preventing, inhibiting, or warning against, double recording on the same blank, or against other recording or reproducing malfunctions by counting or timing of machine operations by counting or timing of machine operations by using devices external to the driving mechanisms, e.g. coin-freed switch (coin actuated mechanisms G07F 5/00) [4] by sensing presence or absence of record in accessible stored position or on turntable by sensing distinguishing features of records, e.g. diameter by sensing movement or position of head, e.g. means moving in correspondence with head movements Manual control Manual action on one element producing control effect indirectly by consequent action of driving mechanism Driving; Starting; Stopping; Control thereof [4] Brakes other than speed-regulating brakes Arrangements for providing constant relative speed between record carrier and head using electrical means [4] Speed-changing arrangements; Reversing arrangements; Drive-transfer means therefor [4] Friction wheel drive [4] Belt drive [4] 	

19/275 • • • Gear wheel drive **[4]**

19/28	 Speed controlling, regulating or indicating (G11B 19/24takes precedence)
20/00	Signal processing not specific to the method of recording or reproducing; Circuits therefor [4]
20/02	Analogue recording or reproducing [4]
20/04	• • Direct recording or reproducing [4]
20/06	• • Angle-modulation recording or reproducing [4]
20/08	• Pulse-modulation recording or reproducing (pulse- code-modulation recording G11B 20/10) [4]
20/10	Digital recording or reproducing [4]
20/12	 Formatting, e.g. arrangement of data block or words on the record carriers [4]
20/14	 using self-clocking codes [4]
20/16	 using non self-clocking codes, i.e. the clock signals being either recorded in a separate clocking track or in a combination of several information tracks [4]
20/18	
$\frac{20}{10}$	 Error detection or correction; Testing [4] for correction of skew for multitrack recording [4]
20/20	 for correction of skew for multitrack recording [4] for reducing distortions [4]
20/22	0 11
20/24	• for reducing noise [4]
21/00	Head arrangements not specific to the method of recording or reproducing
21/02	 Driving or moving of heads
21/03	 for correcting time base error [4]
21/04	 Automatic feed mechanism producing a
	transducing traverse of the head in a direction which cuts across the direction of travel of the recording medium, e.g. helical scan
21/06	• • the record carrier having means to ensure traverse movement of the head
21/08	 Track changing or selecting (G11B 21/12 takes precedence)
21/10	• • Track finding or aligning by moving the head
21/12	• Raising and lowering; Back-spacing or forward- spacing along track; Returning to starting position
21/14	• • • manually
21/16	 Supporting the heads; Supporting the sockets for plug-in heads while the head is maxing
21/18 21/20	while the head is movingwhile the head is in operative position but
21/20	stationary or permitting minor movements to follow irregularities in surface of record carrier
21/21	• • • with provision for maintaining desired spacing of head from record carrier, e.g. fluid-dynamic
	spacing, slider [4]
21/22	• • while the head is out of operative position
21/24	Head support adjustments
21/26	Means for interchange or replacement of head or head element
23/00	Record carriers not specific to the method of recording or reproducing; Accessories, e.g. containers, specially adapted for co-operation with the recording or reproducing apparatus [4]
	Note(s)
	In group G11B 23/00, recording or reproducing
23/02	 apparatus does not include the record carriers. Containers; Storing means (cabinets, cases, stands, modified to store record carriers G11B 33/04) [4]
23/023	 Containers for magazines or cassettes [4]
23/023	 Containers for single reels or spools [4]
23/02/	 Containers for flat record carriers [4]
23/03	 • • for flexible discs [4]

23/037	• • Single reels or spools [4]
23/04	Magazines; Cassettes (G11B 23/12 takes
	precedence)
23/06	• • • for housing endless webs or filaments
23/07	• • • using a single reel or core [4]
23/08	• • • for housing webs or filaments having two distinct ends
23/087	• • • using two different reels or cores [4]
23/093	• • • • the reels or cores being coaxial [4]
23/107	• • • • using one reel or core, one end of the record carrier coming out of the magazine or cassette [4]
23/113	• • Apparatus or processes specially adapted for the manufacture of magazines or cassettes [4]
23/12	Bins for random storage of webs or filaments
23/14	 providing ability to repeat location, e.g. using
22/16	sprocket holes
23/16	• Record carriers with single track for recording at spaced intervals along the track thereof, e.g. for speech or language training
23/18	• Record carriers with multiple tracks, e.g. with complementary and partial tracks such as paired
	"stereo" tracks
23/20	• with provision for splicing to provide permanent or
23/22	temporary connectionsof endless belts; of tapes forming Möbius loops
23/22	 of tapes having multiple tracks parallel to edge of
	record carrier by offset splicing to form endless loop with one or more helical tracks
23/26	• • of leaders for loading or threading, e.g. to form a temporary connection
23/28	 indicating prior or unauthorised use
23/30	 with provision for auxiliary signals
23/32	• Electrical or mechanical contacting means; Tape stop foils
23/34	 Signal means additional to the main recording track, e.g. photoelectric sensing of sprocket holes for timing
23/36	 Signals on record carriers or on containers and recorded by the same method as the main recording
23/38	 Visual features other than those contained in record tracks or represented by sprocket holes
23/40	 Identifying or analogous means applied to, or incorporated in, the record carrier and not intended for visual display simultaneously with the playing- back of the record carrier, e.g. label, leader, photograph
23/42	 Marks for indexing, speed-controlling, synchronising, or timing
23/44	• Information for display simultaneously with playback of the record, e.g. photographic matter (associated working of cameras or projectors with sound-recording or -reproducing means G03B 31/00) [4]
23/50	 Reconditioning of record carriers; Cleaning of record carriers (G11B 3/58 takes precedence) [2]
25/00	Apparatus characterised by the shape of record
	carrier employed but not specific to the method of recording or reproducing [4]
25/02	 using cylindrical record carriers
25/04	 using flat record carriers, e.g. disc, card
25/06	• using web-form record carriers, e.g. tape
25/08	• using filamentary record carriers, e.g. wire

25/10	 Apparatus capable of using record carriers defined in 	27/17	• • • • using electrical sensing means [4]
	more than one of the groups G11B 25/02-G11B 25/08	27/19	• • by using information detectable on the record carrier [4]
27/00	Editing; Indexing; Addressing; Timing or	27/22	• • • Means responsive to presence or absence of recorded information signals
	synchronising; Monitoring; Measuring tape travel [2, 4]	27/24	• • • by sensing features on the record carrier other than the transducing track
27/02	• Editing, e.g. varying the order of information signals recorded on, or reproduced from, record carriers [5]	27/26	• • • by photoelectric detection, e.g. of sprocket holes
	 Electronic editing of analogue information signals, e.g. audio or video signals [5] 	27/28	 • by using information signals recorded by the same method as the main recording
27/024	• • • on tapes (G11B 27/028, G11B 27/029 take	27/30	• • • on the same track as the main recording
	precedence) [5]	27/32	• • • on separate auxiliary tracks of the same or
27/026	• • • on discs (G11B 27/028, G11B 27/029 take		an auxiliary record carrier
27/020	precedence) [5]	27/34	Indicating arrangements
	 • with computer assistance [5] • Insert-editing [5] 	27/36	• Monitoring, i.e. supervising the progress of recording
	 Electronic editing of digitised analogue 		or reproducing
277031	information signals, e.g. audio or video signals [5]	21/00	
27/032	 • on tapes (G11B 27/036, G11B 27/038 take 	31/00	Arrangements for the associated working of recording or reproducing apparatus with related
277002	precedence) [5]		apparatus (with cameras or projectors
27/034	• • • on discs (G11B 27/036, G11B 27/038 take		G03B 31/00) [1, 7]
	precedence) [5]	31/02	with automatic musical instruments
27/036	• • • Insert-editing [5]		
27/038	• • • Cross-faders therefor [5]	33/00	Constructional parts, details or accessories not
27/04	• • using differential drive of record carrier and head	DD (00	provided for in the other groups of this subclass [4]
27/06	 Cutting and rejoining; Notching, or perforating record carriers otherwise than by recording styli 	33/02	• Cabinets; Cases; Stands; Disposition of apparatus therein or thereon [4]
	(record carriers with provision for splicing	33/04	 modified to store record carriers [4]
27/10	G11B 23/20) • Indexing; Addressing; Timing or synchronising;	33/06	• • combined with other apparatus having a different main function [4]
	Measuring tape travel [2]	33/08	• • Insulation or absorption of undesired vibrations or
27/11	• • by using information not detectable on the record		sounds [4]
	carrier [4]	33/10	 Indicating arrangements; Warning arrangements [4]
27/13	• • • the information being derived from movement of the record carrier, e.g. using tachometer [4]	33/12	• Disposition of constructional parts in the apparatus, e.g. of power supply, of modules [4]
27/15	• • • • using mechanical sensing means [4]	33/14	• Reducing influence of physical parameters, e.g. temperature change, moisture, dust [4]

G11C STATIC STORES (information storage based on relative movement between record carrier and transducer G11B; semiconductor devices for storage H01L, e.g. H01L 27/108-H01L 27/115; pulse technique in general H03K, e.g. electronic switches H03K 17/00)

Note(s)

- This subclass covers devices or arrangements for storage of digital or analogue information: 1.
- in which no relative movement takes place between an information storage element and a transducer; i.
- which incorporate a selecting-device for writing-in or reading-out the information into or from the store. ii.
- 2. This subclass does not cover elements not adapted for storage and not provided with such means as referred to in Note (3) below, which elements are classified in the appropriate subclass, e.g. of H01, H03K. 3.
 - In this subclass, the following terms are used with the meaning indicated:
 - "storage element" is an element which can hold at least one item of information and is provided with means for writing-in or reading-out this information;
 - "memory" is a device, including storage elements, which can hold information to be extracted when desired.

Subclass index

WRITING OR READING INFORMATION	
ADDRESS SELECTING	
DIGITAL STORES CHARACTERISED BY THE TYPE OF ELEMENT	
Electric, magnetic types; details thereof	
Mechanical types	
Fluidic types.	
Other types	
DIGITAL STORES CHARACTERISED BY BACK-UP MEANS	
ERASABLE PROGRAMMABLE READ-ONLY MEMORIES	
DIGITAL STORES CHARACTERISED BY INFORMATION DISPLACEMENT	
Shift; circulation	

STORES CHARACTERISED BY FUNCTION

Associative; analogue; for reading-out only	15/00, 27/00, 17/00
CHECKING OF STORES	29/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

Details of stores covered by group G11C 11/00
• Disposition of storage elements, e.g. in the form of a matrix array
• • Supports for storage elements; Mounting or fixing of storage elements on such supports
• • • Supporting of cores in matrix [2]
Arrangements for interconnecting storage elements electrically, e.g. by wiring
 for interconnecting magnetic elements, e.g. toroidal cores
 for interconnecting capacitors
 Apparatus or processes for interconnecting storage elements, e.g. for threading magnetic cores
 Power supply arrangements (auxiliary circuits for stores using semiconductor devices G11C 11/4063, G11C 11/413, G11C 11/4193; in general G05F, H02J, H02M) [5, 7]
Arrangements for writing information into, or reading information out from, a digital store
(G11C 5/00 takes precedence; auxiliary circuits for
stores using semiconductor devices G11C 11/4063, G11C 11/413, G11C 11/4193) [2, 5]
 with means for avoiding parasitic signals
 with means for avoiding disturbances due to temperature effects
 Sense amplifiers; Associated circuits (amplifiers <u>per</u> <u>se</u> H03F, H03K) [1, 7]
Control thereof [7]
 Input/output (I/O) data interface arrangements, e.g. I/O data control circuits, I/O data buffers (level conversion circuits in general H03K 19/0175) [7]
• Bit line control circuits, e.g. drivers, boosters, pull-up circuits, pull-down circuits, precharging circuits, equalising circuits, for bit lines [7]
 Dummy cell management; Sense reference voltage generators [7]
 Storage of analogue signals in digital stores using an arrangement comprising analogue/digital (A/D) converters, digital memories and digital/analogue (D/A) converters [7]
• Bit line organisation; Bit line lay-out [7]
 Memory cell initialisation circuits, e.g. when powering up or down, memory clear, latent image memory [7]
 Read-write (R-W) timing or clocking circuits; Read- write (R-W) control signal generators or management [7]
• Memory cell safety or protection circuits, e.g. arrangements for preventing inadvertent reading or writing; Status cells; Test cells [7]
Arrangements for selecting an address in a digital store (auxiliary circuits for stores using semiconductor devices G11C 11/4063, G11C 11/413, G11C 11/4193) [2, 5]

8/02using selecting matrix [2]

- 8/04 using a sequential addressing device, e.g. shift • register, counter (using first in first out (FIFO) registers for changing speed of digital data flow G06F 5/06; using last in first out (LIFO) registers for processing digital data by operating upon their order G06F 7/00) [5]
- 8/06 • Address interface arrangements, e.g. address buffers (level conversion circuits in general H03K 19/0175) [7]
- 8/08 • Word line control circuits, e.g. drivers, boosters, pullup circuits, pull-down circuits, precharging circuits, for word lines [7]
- 8/10 Decoders [7]
- Group selection circuits, e.g. for memory block 8/12 • selection, chip selection, array selection [7]
- 8/14 Word line organisation; Word line lay-out [7]
- Multiple access memory array, e.g. addressing one 8/16 ٠ storage element via at least two independent addressing line groups [7]
- 8/18 Address timing or clocking circuits; Address control signal generation or management, e.g. for row address strobe (RAS) or column address strobe (CAS) signals [7]
- Address safety or protection circuits, i.e. 8/20 arrangements for preventing unauthorized or accidental access [7]
- 11/00 Digital stores characterised by the use of particular electric or magnetic storage elements; Storage elements therefor (G11C 14/00-G11C 21/00 take precedence) [5]

Note(s)

Group G11C 11/56 takes precedence over groups G11C 11/02-G11C 11/54.

- 11/02 • using magnetic elements
- 11/04 using storage elements having cylindrical form, e.g. rod, wire (G11C 11/12, G11C 11/14 take precedence) [2]
- 11/06using single-aperture storage elements, e.g. ring core; using multi-aperture plates in which each individual aperture forms a storage element
- 11/061 • using elements with single aperture or magnetic loop for storage, one element per bit, and for destructive read-out [2]
- 11/063 • bit-organized, such as, 2L/2D-, 3Dorganization, i.e. for selection of an element by means of at least two coincident partial currents both for reading and for writing [2]
- word-organized, such as 2D-organization, or 11/065linear selection, i.e. for selection of all the elements of a word by means of a single full current for reading [2]
- 11/067• • • using elements with single aperture or magnetic loop for storage, one element per bit, and for non-destructive read-out [2]

G11C

11/08	•	• using multi-aperture storage elements, e.g. using transfluxors; using plates incorporating several individual multi-aperture storage elements (G11C 11/10 takes precedence; using multi-aperture plates in which each individual aperture forms a storage element G11C 11/06) [2]	
11/10	•	 using multi-axial storage elements 	
11/12	•	• using tensors; using twistors, i.e. elements in	
		which one axis of magnetisation is twisted	
11/14	•	 using thin-film elements 	
11/15		 using multiple magnetic layers (G11C 11/155 	
11/15	•	takes precedence) [2]	
11/155			
11/155	•	• • with cylindrical configuration [2]	,
11/16	•	 using elements in which the storage effect is base on magnetic spin effect 	а
11/10		on magnetic spin effect	
11/18	•	using Hall-effect devices	
11/19	•	using non-linear reactive devices in resonant	
		circuits [2]	
11/20	•	 using parametrons [2] 	
11/21	•	using electric elements [2]	
11/22	•	 using ferroelectric elements [2] 	
11/23	•	 using electrostatic storage on a common layer, e.g 	5.
		Forrester-Haeff tubes (G11C 11/22 takes	
		precedence) [2]	
11/24	•	• using capacitors (G11C 11/22 takes precedence;	
		using a combination of semiconductor devices an	d
		capacitors G11C 11/34, e.g. G11C 11/40) [2, 5]	
11/26	•	 using discharge tubes [2] 	
11/28	•	 using gas-filled tubes [2] 	
11/30	•	• using vacuum tubes (G11C 11/23 takes	
		precedence) [2]	
11/34	•	• using semiconductor devices [2]	
11/35	•	• • with charge storage in a depletion layer, e.g.	
		charge coupled devices [7]	
11/36	•	• using diodes, e.g. as threshold elements [2]	
11/38	•	• • • using tunnel diodes [2]	
11/39	•	 using thyristors [5] 	
11/40	•	 using transistors [2] 	
11/401	•	 forming cells needing refreshing or charge 	
11/401		regeneration, i.e. dynamic cells [5]	
11/402	•	• • • • with charge regeneration individual to	
11/402		each memory cell, i.e. internal refresh [5	1
11/403	•	• • • • with charge regeneration common to a	
11/400		multiplicity of memory cells, i.e. externa	1
		refresh [5]	
11/404	•	• • • • with one charge-transfer gate, e.g.	
11/ 10 1		MOS transistor, per cell [5]	
11/405	•	• • • • with three charge-transfer gates, e.g.	
11/400		MOS transistors, per cell [5]	
11/406	•	 • • • Management or control of the refreshing 	
11/400		or charge-regeneration cycles [5]	
11/4063	•	• • • • Auxiliary circuits, e.g. for addressing,	
11/4000		decoding, driving, writing, sensing or	
		timing [7]	
11/4067	•	• • • • for memory cells of the bipolar	
11/400/		type [7]	
11/407		• • • • for memory cells of the field-effect	
11/40/		type [5]	
11/4072	•	• • • • • • Circuits for initialization, powering	ĩ
11/ 10/ 2		up or down, clearing memory or	,
		presetting [7]	
11/4074	•	• • • • • • Power supply or voltage generation	ı
		circuits, e.g. bias voltage	-
		generators, substrate voltage	
		generators, back-up power, power	
		control circuits [7]	

11/4076	•	•	•	•	•	•	•		ning circuits (for regeneration
11/4078									hagement G11C 11/406) [7] ety or protection circuits, e.g. for
11/40/0	-	-	-	-	-	-	-		venting inadvertent or
								una	uthorised reading or writing;
									tus cells; Test cells (protection of
									nory contents during checking
11//00									esting G11C 29/52) [7]
11/408 11/409									dress circuits [5]
11/409									id-write (R-W) circuits [5] Sense or sense/refresh
11/4091	•	•	•	•	•	•	•		implifiers, or associated sense
									circuitry, e.g. for coupled bit-line
									precharging, equalising or
									solating [7]
11/4093	•	•	•	•	•	•	•		nput/output (I/O) data interface
									arrangements, e.g. data buffers
									level conversion circuits in general H03K 19/0175) [7]
11/4094									Bit-line management or control
11/4054									circuits [7]
11/4096	•	•	•	•	•	•	•		nput/output (I/O) data
									nanagement or control circuits,
									e.g. reading or writing circuits,
11/4097									/O drivers, bit-line switches [7]
11/409/	•	•	•	•	•	•	•		Bit-line organisation, e.g. bit-line ayout, folded bit lines [7]
11/4099	•	•	•	•	•	•	•		Dummy cell treatment;
									Reference voltage generators [7]
11/41	•	•	•	•					s with positive feedback, i.e.
									ding refreshing or charge
									, e.g. bistable multivibrator or ger [5]
11/411	•	•	•	•	•				olar transistors only [5]
11/412	•	•	•	•	•				d-effect transistors only [5]
11/413	•	•	•	•	•				circuits, e.g. for addressing,
									, driving, writing, sensing,
11/414						tir		-	power reduction [5] mory cells of the bipolar
11/414	•	•	•	•	•	•		pe [5	
11/415	•	•	•	•	•	•			dress circuits [5]
11/416	•	•	•	•	•	•			d-write (R-W) circuits [5]
11/417	•	•	•	•	•	•	fo	r me	mory cells of the field-effect
							ty	pe [5	
11/418	•	•	•	•	•	•	•		dress circuits [5]
11/419	•	•	•	•	•	•	•		d-write (R-W) circuits [5]
11/4193	•	•	•						its specific to particular types of storage devices, e.g. for
									ving, sensing, timing, power
									propagation (G11C 11/4063,
11/4405				G					ake precedence) [7]
11/4195	•	•	•	•					ruits [7]
11/4197	•	•	•	•					(R-W) circuits [7]
11/42	•	•							nic devices, i.e. light-emitting devices electrically- or optically-
				up					si optically
11/44	•	•	us	ing	, su	ipe	r-co	ondu	ctive elements, e.g. cryotron [2]
11/46	•								lements
11/48	•								oupling elements, e.g.
									to produce change between tual or self-inductance
11/50									ectric contacts to store the
11,00									ical stores G11C 23/00; switches
		pr	ovi	dir	ng a	a se	elec	ted 1	number of consecutive
									tacts by a single manual
11/50	_							-	ating part H01H 41/00)
11/52	•	•	us	ing	, el	ect	ron	lagn	etic relays

actuation of the operating part H 11/52 • using electromagnetic relays

11/54	 using elements simulating biological cells, e.g. neuron 								
11/56	 using storage elements with more than two stable states represented by steps, e.g. of voltage, current, phase, frequency (counting arrangements comprising multi-stable elements of this type H03K 25/00, H03K 29/00) [2] 								
13/00	Digital stores characterised by the use of storage elements not covered by groups G11C 11/00, G11C 23/00, or G11C 25/00								
13/02	 using elements whose operation depends upon chemical change (using electrochemical charge G11C 11/00) 								
13/04	 using optical elements 								
13/06	• • using magneto-optical elements (magneto-optics in general G02F) [2]								
14/00	Digital stores characterised by arrangements of cells having volatile and non-volatile storage properties for back-up when the power is down [5]								
15/00	Digital stores in which information comprising one or more characteristic parts is written into the store and in which information is read-out by searching for one or more of these characteristic parts, i.e. associative or content-addressed stores (in which information is addressed to a specific location G11C 11/00) [2]								
15/02	• using magnetic elements [2]								
15/04	 using semiconductor elements [2] 								
15/04	 using schucolateor elements [2] 								
	The set of the second sec								
16/00	Erasable programmable read-only memories (G11C 14/00 takes precedence) [5]								
16/00 16/02									
	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] 								
16/02	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] 								
16/02 16/04 16/06 16/08	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] 								
16/02 16/04 16/06 16/08 16/10	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] 								
16/02 16/04 16/06 16/08 16/10 16/12	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming voltage switching circuits [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming voltage switching circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming voltage switching circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] for erasing blocks, e.g. arrays, words, groups [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming voltage switching circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] for erasing blocks, e.g. arrays, words, groups [7] Circuits for erasing optically [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18 16/20	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming voltage switching circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] for erasing blocks, e.g. arrays, words, groups [7] Circuits for erasing optically [7] Initialising; Data preset; Chip identification [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming voltage switching circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] for erasing blocks, e.g. arrays, words, groups [7] Gircuits for erasing optically [7] Initialising; Data preset; Chip identification [7] Safety or protection circuits preventing unauthorised or accidental access to memory cells [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18 16/20	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming voltage switching circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] for erasing blocks, e.g. arrays, words, groups [7] Gircuits for erasing optically [7] Safety or protection circuits preventing unauthorised or accidental access to memory cells [7] Bit-line control circuits [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18 16/20 16/22	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming voltage switching circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] for erasing blocks, e.g. arrays, words, groups [7] Gircuits for erasing optically [7] Initialising; Data preset; Chip identification [7] Safety or protection circuits preventing unauthorised or accidental access to memory cells [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18 16/20 16/22 16/22 16/24 16/28	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming voltage switching circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] for erasing blocks, e.g. arrays, words, groups [7] Circuits for erasing optically [7] Gircuits for erasing optically [7] Safety or protection circuits preventing unauthorised or accidental access to memory cells [7] Sensing or reading circuits; Data output circuits [7] using differential sensing or reference cells, e.g. dummy cells [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18 16/20 16/22 16/22	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming or data input circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] for erasing blocks, e.g. arrays, words, groups [7] Gircuits for erasing optically [7] Initialising; Data preset; Chip identification [7] Safety or protection circuits preventing unauthorised or accidental access to memory cells [7] Sensing or reading circuits; Data output circuits [7] using differential sensing or reference cells, e.g. dummy cells [7] Power supply circuits [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18 16/20 16/22 16/22 16/24 16/28	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming voltage switching circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] for erasing blocks, e.g. arrays, words, groups [7] Circuits for erasing optically [7] Gircuits for erasing optically [7] Safety or protection circuits preventing unauthorised or accidental access to memory cells [7] Sensing or reading circuits; Data output circuits [7] using differential sensing or reference cells, e.g. dummy cells [7] 								
16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18 16/20 16/22 16/22 16/28 16/28	 (G11C 14/00 takes precedence) [5] electrically programmable [5] using variable threshold transistors, e.g. FAMOS [5] Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5] Address circuits; Decoders; Word-line control circuits [7] Programming or data input circuits [7] Programming or data input circuits [7] Circuits for erasing electrically, e.g. erase voltage switching circuits [7] for erasing blocks, e.g. arrays, words, groups [7] Gircuits for erasing optically [7] Initialising; Data preset; Chip identification [7] Safety or protection circuits preventing unauthorised or accidental access to memory cells [7] Sensing or reading circuits; Data output circuits [7] using differential sensing or reference cells, e.g. dummy cells [7] Power supply circuits [7] 								

17/00	Read-only memories programmable only once; Semi-
	permanent stores, e.g. manually-replaceable information cards (erasable programmable read-only memories G11C 16/00; coding, decoding or code
	conversion, in general H03M) [2, 5]
17/02	• using magnetic or inductive elements (G11C 17/14 takes precedence) [2, 5]
17/04	• using capacitive elements (G11C 17/06, G11C 17/14 take precedence) [2, 5]
17/06	• using diode elements (G11C 17/14 takes precedence) [2, 5]
17/08	• using semiconductor devices, e.g. bipolar elements (G11C 17/06, G11C 17/14 take precedence) [5]
17/10	 in which contents are determined during manufacturing by a predetermined arrangement of coupling elements, e.g. mask-programmable ROM [5]
17/12	• • • using field-effect devices [5]
17/14	 in which contents are determined by selectively establishing, breaking or modifying connecting links by permanently altering the state of coupling elements, e.g. PROM [5]
17/16	• • using electrically-fusible links [5]
17/18	• • Auxiliary circuits, e.g. for writing into memory (in general G11C 7/00) [5]
19/00	Digital stores in which the information is moved
	stepwise, e.g. shift registers (counting chains H03K 23/00)
19/02	 using magnetic elements (G11C 19/14 takes precedence) [2]
19/04	• • using cores with one aperture or magnetic loop [2]
19/06	 using structures with a number of apertures or magnetic loops, e.g. transfluxors [2]
19/08	• • using thin films in plane structure [2]
19/10	• • using thin films on rods; with twistors [2]
19/12	 using non-linear reactive devices in resonant circuits [2]
19/14	• using magnetic elements in combination with active elements, e.g. discharge tubes, semiconductor elements (G11C 19/34 takes precedence) [2, 7]
19/18	• using capacitors as main elements of the stages [2]
19/20	 using discharge tubes (G11C 19/14 takes precedence) [2]
19/28	• using semiconductor elements (G11C 19/14, G11C 19/36 take precedence) [2, 7]
19/30	 using opto-electronic devices, i.e. light-emitting and photoelectric devices electrically- or optically- coupled [2]
19/32	 using super-conductive elements [2]
19/34	 using storage elements with more than two stable states represented by steps, e.g. of voltage, current, phase, frequency [7]
19/36	• using semiconductor elements [7]
19/38	• two-dimensional, e.g. horizontal and vertical shift registers [7]
21/00	Digital stores in which the information circulates (stepwise G11C 19/00)
21/02	• using electromechanical delay lines, e.g. using a mercury tank
23/00	Digital stores characterised by movement of mechanical parts to effect storage, e.g. using balls; Storage elements therefor (storing by actuating contacts G11C 11/48)

25/00 Digital stores characterised by the use of flowing media; Storage elements therefor 27/00 Electric analogue stores, e.g. for storing instantaneous values 27/02 • Sample-and-hold arrangements (G11C 27/04 takes precedence; sampling electrical signals, in general H03K) [2, 4] 27/04• Shift registers (charge coupled devices per se H01L 29/76) [4] 29/00 Checking stores for correct operation; Testing stores during standby or offline operation [1, 2006.01] • Detection or location of defective auxiliary circuits, 29/02 e.g. defective refresh counters [2006.01] 29/04 Detection or location of defective memory • elements [2006.01] 29/06 • • Acceleration testing [2006.01] • • Functional testing, e.g. testing during refresh, 29/08 power-on self testing (POST) or distributed testing [2006.01] 29/10• • • Test algorithms, e.g. memory scan (MScan) algorithms; Test patterns, e.g. checkerboard patterns [2006.01] Built-in arrangements for testing, e.g. built-in 29/12 • self testing (BIST) [2006.01] Implementation of control logic, e.g. test 29/14 • • mode decoders [2006.01] • • • using microprogrammed units, e.g. state 29/16machines [2006.01] • • • • Address generation devices; Devices for 29/18accessing memories, e.g. details of addressing circuits [2006.01] using counters or linear-feedback shift 29/20• • • registers (LFSR) [2006.01] 29/22 • • • Accessing serial memories [2006.01]

29/24	• • • • Accessing extra cells, e.g. dummy cells or redundant cells [2006.01]
29/26	• • • • • Accessing multiple arrays (G11C 29/24 takes precedence) [2006.01]
29/28	• • • • • Dependent multiple arrays, e.g. multi- bit arrays [2006.01]
29/30	• • • • • Accessing single arrays [2006.01]
29/32	• • • • • • Serial access; Scan testing [2006.01]
29/34	• • • • • • Accessing multiple bits simultaneously [2006.01]
29/36	• • • • Data generation devices, e.g. data inverters [2006.01]
29/38	• • • • Response verification devices [2006.01]
29/40	• • • • • using compression techniques [2006.01]
29/42	• • • • • using error correcting codes (ECC) or parity check [2006.01]
29/44	• • • Indication or identification of errors, e.g. for repair [2006.01]
29/46	• • • • Test trigger logic [2006.01]
29/48	 Arrangements in static stores specially adapted for testing by means external to the store, e.g. using direct memory access (DMA) or using auxiliary access paths (external testing equipment G11C 29/56) [2006.01]
29/50	• • Marginal testing, e.g. race, voltage or current testing [2006.01]
29/52	• Protection of memory contents; Detection of errors in memory contents [2006.01]
29/54	• Arrangements for designing test circuits, e.g. design for test (DFT) tools [2006.01]
29/56	• External testing equipment for static stores, e.g. automatic test equipment (ATE); Interfaces therefor [2006.01]
99/00	Subject matter not provided for in other groups of

99/00 Subject matter not provided for in other groups of this subclass [2006.01]

G11C