### **CPC** COOPERATIVE PATENT CLASSIFICATION

#### H ELECTRICITY

(NOTE omitted)

## H04 ELECTRIC COMMUNICATION TECHNIQUE (NOTE omitted)

#### H04B TRANSMISSION

#### <u>NOTE</u>

This subclass <u>covers</u> the transmission of information-carrying signals, the transmission being independent of the nature of the information, and includes monitoring and testing arrangements and the suppression and limitation of noise and interference.

#### WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

# 1/00Details of transmission systems, not covered by<br/>a single one of groups H04B 3/00 - H04B 13/00;<br/>Details of transmission systems not characterised<br/>by the medium used for transmission

#### <u>NOTE</u>

In this group, group <u>H04B 1/0003</u> takes precedence over groups <u>H04B 1/005</u> - <u>H04B 1/76</u>

- 1/0003 (Software-defined radio [SDR] systems, i.e. systems wherein components typically implemented in hardware, e.g. filters or modulators/demodulators, are implented using software, e.g. by involving an AD or DA conversion stage such that at least part of the signal processing is performed in the digital domain (digital baseband systems <u>H04L 25/00</u>; digital modulation/demodulation <u>H04L 27/00</u>; CDMA <u>H04B 1/707</u>; TDMA <u>H04B 7/2643</u>; image transmission <u>H04N 5/00</u>)}
- 1/0007 . . {wherein the AD/DA conversion occurs at radiofrequency or intermediate frequency stage}

1/001	• • • {Channel filtering, i.e. selecting a frequency
	channel within the SDR system (multiplexing
	of multicarrier modulation signals being
	represented by different frequencies
	H04L 5/06; multiplexing of multicarrier
	modulation signals <u>H04L 5/023</u> )}
1/0014	{using DSP [Digital Signal Processor]
	quadrature modulation and demodulation}
1/0017	• • • {Digital filtering ( <u>H04B 1/001</u> takes
	precedence; digital filters per se H03H 17/00)}
1/0021	{Decimation, i.e. data rate reduction techniques
	(H04B 1/0025 takes precedence)}
1/0025	• • • {using a sampling rate lower than twice the
	highest frequency component of the sampled
	signal (for demodulation of angle-modulated
	signals <u>H03D 3/006</u> )}
1/0028	• • {wherein the AD/DA conversion occurs at
	baseband stage}
1/0022	(with analogue quadrature frequency

1/0032 . . . { with analogue quadrature frequency conversion to and from the baseband (quadrature modulators and demodulators <u>per</u> <u>se H03D 3/007, H03C 3/40</u>) }

1/0035	• • • {Channel filtering, i.e. selecting a frequency
	channel within a software radio system
	(multiplexing of multicarrier modulation
	signals being represented by different
	frequencies H04L 5/06; multiplexing of
	multicarrier modulation signals <u>H04L 5/023</u> )}
1/0039	• • • {using DSP [Digital Signal Processor]
	quadrature modulation and demodulation}
1/0042	• • • {Digital filtering (H04B 1/0035 takes
	precedence; digital filters per se H03H 17/00)}
1/0046	• • • {Decimation, i.e. data rate reduction
	techniques}
1/005	• {adapting radio receivers, transmitters
	andtransceivers for operation on two or more bands,
	i.e. frequency ranges}
1/0053	• • {with common antenna for more than one band}
1/0057	• • {using diplexing or multiplexing filters for
1,000,	selecting the desired band}
1/006	• • • {using switches for selecting the desired band
1,000	( <u>H04B 1/0057</u> takes precedence)}
1/0064	• • {with separate antennas for the more than one
1/0001	band ( <u>H04B 1/0053</u> takes precedence)}
1/0067	• { with one or more circuit blocks in common for
1/0007	different bands}
1/0071	• • • {using a common intermediate frequency
1,0071	for more than one band (H04B $1/0075$ takes
	precedence)}
1/0075	• • {using different intermediate frequencied for
1,0070	the different bands}
1/0078	• • • • { with a common intermediate frequency
1/00/0	amplifier for the different intermediate
	frequencies, e.g. when using switched
	intermediate frequency filters}
1/0082	• • • {with a common local oscillator for more than
1,0002	one band}
1/0085	• • • {where one band is the image frequency
1,0000	band of the other and the band selection is
	done by image rejection }
1/0089	• • • {using a first intermediate frequency higher
1,0009	that the highest of any band received}
1/0092	• • • • {using a wideband front end}
1/0092	• • • • • • • • • • • • • • • • • • •
1/00/0	another full band}
	another full ballug

1/02	• Transmitters				
1/03	• Constructional details, e.g. casings, housings				
1/034	Portable transmitters				
1/0343	<ul> <li>to be carried on the body}</li> </ul>				
1/0346	{Hand-held transmitters}				
1/036	Cooling arrangements				
1/04	Circuits				
2001/0408	• • • {with power amplifiers}				
2001/0416	•••• {having gain or transmission power control}				
2001/0425	• • • • {with linearisation using predistortion}				
2001/0433	• • • { with linearisation using feedback }				
2001/0441	• • • • {with linearisation using feed-forward}				
2001/045	• • • { with means for improving efficiency }				
1/0458	<ul> <li>. {Arrangements for matching and coupling between power amplifier and antenna or between amplifying stages (matching circuits in general <u>H03H</u>)}</li> </ul>				
1/0466	• • {Fault detection or indication ( <u>H04B 1/0483</u> takes precedence)}				
1/0475	• • {with means for limiting noise, interference or distortion (H04B 1/0483 takes precedence)}				
1/0483	• • • {Transmitters with multiple parallel paths}				
2001/0491	• • • {with frequency synthesizers, frequency				
	converters or modulators}				
1/06	. Receivers				
1/08	Constructional details, e.g. cabinet				
1/082	• • {to be used in vehicles ( <u>H04B 1/086</u> takes precedence; holding or mounting accessories <u>B60R 11/02</u> )}				
2001/084	• • • • {with removable front panel}				
1/086	• • • {Portable receivers}				
1/088	• • • { with parts of the receiver detachable or collapsible }				
1/10	• Means associated with receiver for limiting or suppressing noise or interference				
1/1009	• • {Placing the antenna at a place where the noise				
	level is low and using a noise-free transmission line between the antenna and the receivers (screened aerials <u>H01Q 7/04</u> ; feeders for aerials <u>H01Q 9/00</u> )}				
1/1018	• • {noise filters connected between the power supply and the receiver (suppression or limitation of noise from electric apparatus				
	<u>H04B 15/00;</u> demodulation <u>H03D</u> ; ripple filters <u>H02M 1/14</u> ; filters in general <b>95G</b> , <u>H03H</u> ; power supplies <u>H04B 1/1607</u> )}				
1/1027	<ul> <li> {assessing signal quality or detecting noise/ interference for the received signal}</li> </ul>				
1/1036	•••• {with automatic suppression of narrow band noise or interference, e.g. by using tuneable notch filters ( <u>H04B 1/123</u> takes precedence; filter circuits <u>H03H</u> )}				
2001/1045	{Adjacent-channel interference}				
2001/1054	• • • {by changing bandwidth}				
2001/1063	• • • { using a notch filter }				
2001/1072	• • • {by tuning the receiver frequency}				
1/1081	• • • {Reduction of multipath noise (by equalising <u>H04B 7/005</u> )}				
1/109	• • • {by improving strong signal performance of				
	the receiver when strong unwanted signals are				
1/12	present at the receiver input}				
1/12	• • Neutralising, balancing, or compensation arrangements				

1/123	•••• {using adaptive balancing or compensation means (adaptive filter circuits and algorithms
1/100	<u>H03H</u> )}
1/126	••••• {having multiple inputs, e.g. auxiliary antenna for receiving interfering signal (aerials in general <u>H010</u> )}
1/14	Automatic detuning arrangements
1/16	. Circuits
1/1607	• • • {Supply circuits (converters <u>H02M</u> ; filters therefor <u>H02M 1/14</u> ; voltage stabilisers <u>G05F 1/46</u> )}
1/1615	Switching on; Switching off, e.g. remotely (battery saving circuits associated with selective call operation <u>H04W 52/00</u> ; details of power consumption reduction in a PLL, <u>H03L 7/0802</u> , <u>H03L 7/14</u> , <u>H03L 2207/08</u> , <u>H03L 2207/18</u> ; muting amplifiers by gain control <u>see H03G 3/34</u> )}
1/1623	• • • • {using tubes}
1/163	<ul> <li>• {Special arrangements for the reduction of the damping of resonant circuits of receivers (amplifiers <u>H03F</u>; negative impedance networks for line transmission systems <u>H04B 3/16</u>)}</li> </ul>
1/1638	<ul> <li> {Special circuits to enhance selectivity of receivers not otherwise provided for (resonant circuits <u>H03H</u>)}</li> </ul>
1/1646	• • • {adapted for the reception of stereophonic signals}
1/1653	{Detection of the presence of stereo signals and pilot signal regeneration}
1/1661	•••• {Reduction of noise by manipulation of the baseband composite stereophonic signal or the decoded left and right channels}
1/1669	•••• {of the demodulated composite stereo signal}
1/1676	••••• {of the sum or difference signal}
1/1684	••••• {of the decoded left or right stereo channel}
1/1692	•••• {using companding of the stereo difference signal, e.g. FMX (volume compression or expansion in amplifiers <u>H03G</u> 7/00)}
1/18	• • Input circuits, e.g. for coupling to an antenna or a transmission line (coupling networks between antennas or lines and receivers independent of
1/20	<ul> <li>the nature of the receiver <u>H03H</u>)</li> <li>for coupling gramophone pick-up, recorder</li> </ul>
	output, or microphone to receiver
1/202	• • • {by remote control}
1/205	• • • • {with control bus for exchanging commands between units}
1/207	• • • • {with an audio or audio/video bus for signal distribution ( <u>H04B 1/205</u> takes precedence)}
1/22	for receivers in which no local oscillation is generated
1/24	• • • • the receiver comprising at least one semiconductor device having three or more electrodes
1/26	• • for superheterodyne receivers (multiple frequency-changing H03D 7/16)
1/28	• • • • the receiver comprising at least one semiconductor device having three or more electrodes
1/30	<ul> <li>for homodyne or synchrodyne receivers (demodulator circuits <u>H03D 1/22</u>)</li> </ul>

1/302	{ for single sideband receivers (demodulator					
2001/205	circuits <u>H03D 1/24</u> )}					
2001/305 2001/307	<ul> <li> {using DC offset compensation techniques}</li> <li> {using n-port mixer}</li> </ul>					
1/38	••••• {using n-port mixer} • Transceivers, i.e. devices in which transmitter and					
1/50	receiver form a structural unit and in which at least					
	one part is used for functions of transmitting and					
	receiving					
1/3805	• • with built-in auxiliary receivers					
2001/3811	{Split configuration of transmission devices}					
1/3816	Mechanical arrangements for accommodating					
	identification devices, e.g. cards or chips; with					
	connectors for programming identification devices					
1/3818	• • • Arrangements for facilitating insertion or					
1/5010	removal of identification devices					
1/3822	• • specially adapted for use in vehicles					
	(H04B 1/3827 takes precedence)	20				
1/3827	Portable transceivers					
1/3833	• • • {Hand-held transceivers}					
1/3838	{Arrangements for reducing RF exposure to					
	the user, e.g. by changing the shape of the					
2001/2844	transceiver while in use}					
2001/3844	• • • • { with means to alert the user that a certain exposure has been reached }					
1/385	• • {Transceivers carried on the body, e.g. in					
1,000	helmets}					
2001/3855	• • • { carried in a belt or harness }					
	WARNING					
	Group <u>H04B 2001/3855</u> is impacted by reclassification into group <u>A45F 5/1516</u> .					
	Groups H04B 2001/3855 and					
	A45F 5/1516 should be considered in					
	order to perform a complete search.					
2001/3861	•••• {carried in a hand or on fingers}					
	WARNING					
	Group <u>H04B 2001/3861</u> is impacted by reclassification into group <u>A45F 5/1516</u> .					
	Groups <u>H04B 2001/3861</u> and					
	A45F 5/1516 should be considered in					
	order to perform a complete search.					
2001/2000						
2001/3866						
2001/3872 1/3877	<ul> <li> {with extendable microphones or earphones}</li> <li>. Arrangements for enabling portable</li> </ul>					
1/30//	transceivers to be used in a fixed position, e.g.					
	cradles or boosters					
1/3883	Arrangements for mounting batteries or battery					
	chargers					
1/3888	Arrangements for carrying or protecting					
	transceivers					
	WARNING					
	Group H04B 1/3888 is impacted by					
	reclassification into groups A45C 11/002,					
	A45C 11/003, G06F 1/1629 and					
	<u>H04M 1/0203</u> .					
	All groups listed in this Warning should be					
	considered in order to perform a complete search.	20				
	scaren.	20				
2001/3894	• • {Waterproofing of transmission device}	20				
		20				

1/40	Circuits
1/401	• • for selecting or indicating operating mode
1/403	• • • using the same oscillator for generating both
	the transmitter frequency and the receiver local
	oscillator frequency
1/405	• • • with multiple discrete channels
1/406	• • • {with more than one transmission mode, e.g.
	analog and digital modes}
1/408	• • • the transmitter oscillator frequency being
	identical to the receiver local oscillator
	frequency
1/44	Transmit/receive switching
1/46	• • • • by voice-frequency signals; by pilot signals
1/48	in circuits for connecting transmitter and
	receiver to a common transmission path, e.g.
	by energy of transmitter {(H04B 1/46 takes
	precedence)}
2001/485	•••• {inhibiting unwanted transmission}
1/50	• • • using different frequencies for the two
	directions of communication
1/52	• • • Hybrid arrangements, i.e. arrangements for
	transition from single-path two-direction
	transmission to single-direction transmission
	on each of two paths or vice versa
1/525	• • • • • with means for reducing leakage of
	transmitter signal into the receiver
1/54	• • using the same frequency for two directions of
	communication (H04B 1/44 takes precedence)
1/56	• • • with provision for simultaneous
	communication in two directions
1/58	• • • • Hybrid arrangements, i.e. arrangements for
	transition from single-path two-direction
	transmission to single-direction transmission
	on each of two paths or vice versa
1/581	• • • • {using a transformer}
1/582	••••• {with automatic balancing}
1/583	•••• {using a bridge network}
1/585	••••• {with automatic balancing}
1/586	• • • • {using an electronic circuit}
1/587	•••• {using opto-couplers (light transmission
	systems <u>H04B 10/00</u> )}
1/588	•••• {using sampling gates}
1/59	• Responders; Transponders
1/60	• Supervising unattended repeaters
1/62	• for providing a predistortion of the signal in the
	transmitter and corresponding correction in the
	receiver, e.g. for improving the signal/noise ratio
1/64	• Volume compression or expansion arrangements
1/66	• for reducing bandwidth of signals; for improving
	efficiency of transmission (H04B 1/68 takes
	precedence)
1/662	• {using a time/frequency relationship, e.g. time
	compression or expansion}
1/665	• • {using psychoacoustic properties of the ear, e.g.
	masking effect}
1/667	• • {using a division in frequency subbands (for TV
	signals <u>H04N 19/63</u> )}
1/68	. for wholly or partially suppressing the carrier or one
	side band
1/69	Spread spectrum techniques
2001/6904	• • {using code hopping}
2001/6908	• {using time hopping}
2001/6912	• {using chirp}
2001/6916	• {Related theory}

1/692	•••	Hybrid techniques using combinations of two or more spread spectrum techniques	
1/707		using direct sequence modulation	
2001/70706	•••	• {using a code tracking loop, e.g. a delay locke loop}	d
1/70712	•••	• {with demodulation by means of convolvers, e.g. of the SAW type (SAW convolvers in general <u>G06G 7/195</u> )}	
1/70718	•••	• {with asynchronous demodulation, i.e. not requiring code synchronisation}	
2001/70724		• {featuring pilot assisted reception}	
1/7073		• Synchronisation aspects	
1/70735	•••	• {Code identification ( <u>H04B 1/7083</u> takes precedence)}	
1/7075		• • with code phase acquisition	
1/70751	•••	• • {using partial detection ( <u>H04B 1/70758</u> takes precedence)}	
1/70752		• • • • {Partial correlation}	
1/70753	• •	• • • {Partial phase search}	
1/70754	••	<ul> <li>. {Setting of search window, i.e. range of code offsets to be searched (<u>H04B 1/7075</u> takes precedence)}</li> </ul>	<u>58</u>
1/70755	••	• • {Setting of lock conditions, e.g. threshold	1}
1/70756	••	• • {Jumping within the code, i.e. masking or slewing ( <u>H04B 1/70758</u> takes precedence)}	
1/70757	••	<ul> <li>{ with increased resolution, i.e. higher than half a chip (<u>H04B 1/70758</u> takes precedence)}</li> </ul>	
1/70758	•••	• • {Multimode search, i.e. using multiple search strategies}	
1/7077	•••	• • Multi-step acquisition, e.g. multi-dwell, coarse-fine or validation	
1/70775	•••	• • • {Multi-dwell schemes, i.e. multiple accumulation times}	
1/708		• • • Parallel implementation	
1/7083		. Cell search, e.g. using a three-step approach	1
1/7085		• using a code tracking loop, e.g. a delay-	
		locked loop	
2001/70855		• • • {Dithering}	
1/7087		. Carrier synchronisation aspects	
1/709		Correlator structure	
1/7093		• • Matched filter type	
2001/70935	•••	• • {using a bank of matched fileters, e.g. Fat Hadamard Transform}	st
1/7095	•••	Sliding correlator type	
1/7097		. Interference-related aspects	
1/71	•••	• the interference being narrowband interference	
1/7101	•••	• • • {with estimation filters}	
1/7102		• • • {with transform to frequency domain}	
1/7103	••	• the interference being multiple access interference	
1/7105	••	• • Joint detection techniques, e.g. linear detectors	
1/71052	•••	• • • • {using decorrelation matrix}	
1/71055	••	{using minimum mean squared error [MMSE] detector}	
1/71057	•••	{using maximum-likelihood sequence estimation [MLSE]}	
1/7107	••	Subtractive interference cancellation	
1/71072	••	• • • • {Successive interference cancellation}	
1/71075	•••	• • • {Parallel interference cancellation}	

2001/71077	,
1/711	the interference being multi-path interference
1/7113	Determination of path profile
1/7115	Constructive combining of multi-path signals, i.e. RAKE receivers
1/7117	Selection, re-selection, allocation or re- allocation of paths to fingers, e.g. timing offset control of allocated fingers
1/712	••••• Weighting of fingers for combining, e.g. amplitude control or phase rotation using an inner loop
1/713	• • using frequency hopping
1/7136	Arrangements for generation of hop
	frequencies, e.g. using a bank of frequency sources, using continuous tuning or using a transform
2001/71362	• • • {using a bank of frequency sources}
2001/71365	•••• {using continuous tuning of a single frequency source}
2001/71367	•••• {using a transform}
1/7143	Arrangements for generation of hop patterns
1/715	Interference-related aspects
2001/7152	• • • { with means for suppressing interference }
2001/7154	• • • • {with means for preventing interference}
1/7156	Arrangements for sequence synchronisation
2001/71563	• • • {Acquisition}
2001/71566	•••• {Tracking}
1/7163	• • using impulse radio
1/71632	• • {Signal aspects ( <u>H04B 1/7172</u> and <u>H04B 1/7176</u> take precedence)}
1/71635	• • {Transmitter aspects ( <u>H04B 1/7174</u> takes precedence)}
1/71637	• • {Receiver aspects ( <u>H04B 1/7183</u> takes precedence)}
1/717	• • Pulse-related aspects
1/7172	•••• {Pulse shape (in general <u>H04L 25/03834</u> )}
1/7174	• • • {Pulse generation (in general H04L 25/03834)}
1/7176	Data mapping, e.g. modulation
1/7183	Synchronisation
1/719	Interference-related aspects
1/72	• Circuits or components for simulating antennas, e.g. dummy antennas
1/74	• for increasing reliability, e.g. using redundant or spare channels or apparatus {(replacing by standby devices for amplifiers H03F 1/52, H03F 1/542)}
1/745	<ul> <li>• {using by-passing or self-healing methods}</li> </ul>
1/76	<ul> <li>Pilot transmitters or receivers for control of transmission or for equalising</li> </ul>
3/00	Line transmission systems (combined with near-
2/02	field transmission systems H04B 5/00)
3/02	• Details
3/03	. Hybrid circuits (for transceivers H04B 1/52, H04B 1/58)
3/04	• • Control of transmission; Equalising
3/06	• • • by the transmitted signal
3/08	• • • • in negative-feedback path of line amplifier
3/10	• • • by pilot signal
3/11	using pilot wire ( <u>H04B 3/12</u> takes precedence)
3/12	in negative-feedback path of line amplifier
3/14	characterised by the equalising network used

3/141	•••• {using multiequalisers, e.g. bump, cosine, Bode}
3/142	• • • {using echo-equalisers, e.g. transversal}
3/143	• • • { using amplitude-frequency equalisers }
3/144	{fixed equalizers}
3/145	• • • • {variable equalisers}
3/146	• • • {using phase-frequency equalisers}
3/147	•••• {fixed equalisers}
3/148	• • • • {variable equalisers}
3/16	characterised by the negative-impedance
	network used
3/18	wherein the network comprises semiconductor devices
3/20	Reducing echo effects or singing; Opening or closing transmitting path; Conditioning for transmitting path; and the other stars are directed as a star stars.
2/21	transmission in one direction or the other
3/21	using a set of bandfilters
3/23	• • • using a replica of transmitted signal in the time
2/221	domain, e.g. echo cancellers
3/231	• • • {Echo cancellers using readout of a memory to provide the echo replica}
3/232	• • • • {using phase shift, phase roll or frequency offset correction}
3/234	• • • { using double talk detection }
3/235	• • • {combined with adaptive equaliser}
3/237	• • • { using two adaptive filters, e.g. for near end
	and for end echo cancelling}
3/238	• • • {using initial training sequence}
3/26	Improving frequency characteristic by the use of
	loading coils
3/28	Reducing interference caused by currents induced
	in cable sheathing or armouring
3/30	Reducing interference caused by unbalanced
	currents in a normally balanced line
3/32	• • Reducing cross-talk, e.g. by compensating
3/34	by systematic interconnection of lengths of
	cable during laying; by addition of balancing
0 /0 <i>f</i>	components to cable during laying
3/36	• Repeater circuits ( <u>H04B 3/58</u> takes precedence)
3/38	• • • for signals in two different frequency ranges
	transmitted in opposite directions over the same
2/40	transmission path
3/40	• Artificial lines; Networks simulating a line of
2/42	certain length
3/42	• Circuits for by-passing of ringing signals
3/44	. Arrangements for feeding power to a repeater
2/16	along the transmission line
3/46	• Monitoring; Testing
3/462	• • • Testing group delay or phase shift, e.g. timing jitter
3/466	• • • Testing attenuation in combination with at least one of group delay and phase shift
3/48	• • • Testing attenuation (H04B $3/466$ takes
	precedence)
3/487	Testing crosstalk effects
3/493	• • • Testing echo effects or singing
3/50	• Systems for transmission between fixed stations via
	two-conductor transmission lines ( <u>H04B <math>3/54</math> takes</u>
	precedence)
3/52	• Systems for transmission between fixed stations via
	waveguides
3/54	• Systems for transmission via power distribution
	lines

3/542	• • {the information being in digital form}
3/544	• {Setting up communications; Call and signalling arrangements}
3/546	• • {Combination of signalling, telemetering,
	protection (circuits for remote indication
	of supply or distribution network condition H02J 13/00)}
3/548	• • {the power on the line being DC (arrangements
	for feeding power H04L 12/10; extracting feeding
2/56	power from signals <u>H04L 25/02</u> )}
3/56	• Circuits for coupling, blocking, or by-passing of signals
3/58	Repeater circuits
3/60	. Systems for communication between relatively
	movable stations, e.g. for communication with lift ( <u>H04B 3/54</u> takes precedence)
5/00	Near-field transmission systems, e.g. inductive or capacitive transmission systems
	WARNING
	Group H04B 5/00 is impacted by reclassification
	into groups $\underline{H04B} 5/40$ , $\underline{H04B} 5/43$ and $\underline{H04B} 5/45$ .
	All groups listed in this Warning should be
	considered in order to perform a complete search.
5/20	<ul> <li>characterised by the transmission technique; characterised by the transmission medium</li> </ul>
	WARNING
	Groups H04B 5/20, H04B 5/22, H04B 5/24,
	H04B 5/26, H04B 5/263, H04B 5/266
	and <u>H04B 5/28</u> are incomplete pending reclassification of documents from group
	H04B 5/72.
	All groups listed in this Warning should be
	considered in order to perform a complete
	search.
5/22	• Capacitive coupling
5/24	• Inductive coupling
5/26 5/263	<ul> <li>using coils</li> <li>{Multiple coils at either side}</li> </ul>
5/266	• • • {One coil at each side, e.g. with primary and
0,200	secondary coils}
5/28	• using the near field of leaky cables, e.g. of leaky coaxial cables
5/40	<ul> <li>characterised by components specially adapted for near-field transmission</li> </ul>
	WARNING
	Groups H04B 5/40 and H04B 5/43 are
	incomplete pending reclassification of documents from group H04B 5/00.
	Groups H04B 5/00, H04B 5/40 and H04B 5/43
	should be considered in order to perform a
	complete search.
5/43	Antennas

5/45		Transponders

#### WARNING

Group <u>H04B 5/45</u> is incomplete pending reclassification of documents from groups H04B 5/00 and H04B 5/72.

Groups <u>H04B 5/00</u>, <u>H04B 5/72</u> and <u>H04B 5/45</u> should be considered in order to perform a complete search.

- 5/48 . . Transceivers
- 5/70 specially adapted for specific purposes

#### WARNING

Group <u>H04B 5/70</u> is incomplete pending reclassification of documents from group <u>H04B 5/72</u>.

Groups <u>H04B 5/72</u> and <u>H04B 5/70</u> should be considered in order to perform a complete search.

5/72 . for local intradevice communication

#### WARNING

Group <u>H04B 5/72</u> is impacted by reclassification into groups <u>H04B 5/20</u>, H04B 5/22, H04B 5/24, H04B 5/26, H04B 5/263, H04B 5/266, H04B 5/28, H04B 5/45 and <u>H04B 5/70</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

- 5/73 . for taking measurements, e.g. using sensing coils
- 5/75 . . for isolation purposes
- 5/77 . for interrogation
- 5/79 . . for data transfer in combination with power transfer
- 7/00 Radio transmission systems, i.e. using radiation field (<u>H04B 10/00</u>, <u>H04B 15/00</u> take precedence)
- 7/002 {Reducing depolarization effects}
- 7/005 Control of transmission; Equalising
- 7/01 Reducing phase shift
- 7/015 . Reducing echo effects
- Diversity systems; Multi-antenna system, i.e. transmission or reception using multiple antennas (RAKE receivers <u>H04B 1/7115</u>)
- 7/022 . Site diversity; Macro-diversity (using two or more spaced independent antennas <u>H04B 7/04</u>)
- 7/024 . . . Co-operative use of antennas of several sites, e.g. in co-ordinated multipoint or co-operative multiple-input multiple-output [MIMO] systems
   7/026 . . Co-operative diversity, e.g. using fixed or
- mobile stations as relays
- 7/028 • {Spatial transmit diversity using a single antenna at the transmitter}

7/04 . . using two or more spaced independent antennas

#### WARNING

Group <u>H04B 7/04</u> is impacted by reclassification into groups <u>H04B 7/04013</u> and <u>H04B 7/04026</u>. Groups <u>H04B 7/04</u>, <u>H04B 7/04013</u> and

 $\frac{H04B}{1000}$   $\frac{1000}{1000}$  should be considered in order to perform a complete search.

#### 7/04013 . . . {Intelligent reflective surfaces}

#### WARNING

Groups <u>H04B 7/04013</u> and <u>H04B 7/04026</u> are incomplete pending reclassification of documents from group <u>H04B 7/04</u>. Groups <u>H04B 7/04</u>, <u>H04B 7/04013</u> and

 $\frac{H04B}{1042}$   $\frac{H04B}{104015}$  and  $\frac{H04B}{104015}$  and  $\frac{H04B}{104026}$  should be considered in order to perform a complete search.

7/04026	•••• {with codebook-based beamforming}
7/0404	• • • the mobile station comprising multiple
	antennas, e.g. to provide uplink diversity
7/0408	• • using two or more beams, i.e. beam diversity
7/0413	MIMO systems
7/0417	• • • Feedback systems
7/0421	••••••••••••••••••••••••••••••••••••••
//0121	pilot signals}
7/0426	Power distribution
7/043	••••• {using best eigenmode, e.g. beam forming
	or beam steering}
7/0434	• • • • {using multiple eigenmodes}
7/0439	••••• {utilizing channel inversion}
7/0443	••••• {utilizing "waterfilling" technique}
7/0447	••••• {utilizing uniform distribution}
7/0452	Multi-user MIMO systems
7/0456	Selection of precoding matrices or
	codebooks, e.g. using matrices antenna
	weighting
7/046	•••• {taking physical layer constraints into
	account}
7/0465	••••• {taking power constraints at power
	amplifier or emission constraints, e.g.
	constant modulus, into account}
7/0469	••••• {taking special antenna structures, e.g.
= (0 4 <b>= 0</b>	cross polarized antennas into account}
7/0473	{taking constraints in layer or codeword
7/0470	to antenna mapping into account}
7/0478	{Special codebook structures directed to
	feedback optimisation}

#### WARNING

Group <u>H04B 7/0478</u> is impacted by reclassification into groups <u>H04B 7/0479</u>, <u>H04B 7/048</u> and <u>H04B 7/0481</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

	••••• {for multi-dimensional arrays, e.g. horizontal or vertical pre-distortion matrix index [PMI]}
	WARNING
	Group <u>H04B 7/0479</u> is incomplete pending reclassification of documents from group <u>H04B 7/0478</u> . Groups <u>H04B 7/0478</u> and <u>H04B 7/0479</u> should be considered in order to perform a complete search.
7/048	••••• {using three or more PMIs}
	WARNING
	Group <u>H04B 7/048</u> is incomplete pending reclassification of documents from group <u>H04B 7/0478</u> . Groups <u>H04B 7/0478</u> and <u>H04B 7/048</u> should be considered in order to perform a complete search.
7/0481	••••• {using subset selection of codebooks}
	WARNING
	Group <u>H04B 7/0481</u> is incomplete pending reclassification of documents from group <u>H04B 7/0478</u> . Groups <u>H04B 7/0478</u> and <u>H04B 7/0481</u> should be considered in order to perform a complete search.
7/0482	• • • • • {Adaptive codebooks}
7/0486	••••• {taking channel rank into account}
	WARNING
	Group <u>H04B 7/0486</u> is impacted by reclassification into group H04B 7/0487.
	Groups <u>H04B 7/0486</u> and <u>H04B 7/0487</u> should be considered in order to
	Groups <u>H04B</u> 7/0486 and <u>H04B</u> 7/0487 should be considered in order to perform a complete search.
7/0487	Groups H04B 7/0486 and H04B 7/0487 should be considered in order to perform a complete search. {Codebooks having a nested structure}
7/0487	Groups <u>H04B</u> 7/0486 and <u>H04B</u> 7/0487 should be considered in order to perform a complete search. {Codebooks having a nested structure} <u>WARNING</u>
7/0487	Groups H04B 7/0486 and H04B 7/0487 should be considered in order to perform a complete search. {Codebooks having a nested structure}
7/0487	Groups H04B 7/0486 and H04B 7/0487 should be considered in order to perform a complete search. {Codebooks having a nested structure} WARNING Group H04B 7/0487 is incomplete pending reclassification of documents from group H04B 7/0486. Groups H04B 7/0486 and H04B 7/0487 should be considered in order to perform a complete
7/0491 7/0495	<ul> <li>Groups H04B 7/0486 and H04B 7/0487 should be considered in order to perform a complete search.</li> <li></li></ul>
7/0491	<ul> <li>Groups H04B 7/0486 and H04B 7/0487 should be considered in order to perform a complete search.</li> <li></li></ul>
7/0491 7/0495 7/06	<ul> <li>Groups H04B 7/0486 and H04B 7/0487 should be considered in order to perform a complete search.</li> <li></li></ul>
7/0491 7/0495 7/06 7/0602	<ul> <li>Groups H04B 7/0486 and H04B 7/0487 should be considered in order to perform a complete search.</li> <li></li></ul>
7/0491 7/0495 7/06	<ul> <li>Groups H04B 7/0486 and H04B 7/0487 should be considered in order to perform a complete search.</li> <li></li></ul>

7/0608	{Antenna selection according to
<b>5</b> (0.41	transmission parameters }
7/061	••••• {using feedback from receiving side}
7/0613	• • • { using simultaneous transmission (H04B 7/0686 takes precedence) }
7/0615	• • • • {of weighted versions of same signal}
7/0617	{for beam forming}
7/0619	• • • • • {using feedback from receiving side
	(feedback signaling for adaptive
	modulation/coding H04L 1/0001)}
7/0621	••••• {Feedback content}
7/0623	{Auxiliary parameters, e.g. power
	control [PCB] or not acknowledged commands [NACK], used as
	feedback information}
7/0626	••••• {Channel coefficients, e.g. channel
	state information [CSI]}
7/0628	{Diversity capabilities}
7/063	• • • • • • • • • • • • • • • • • • •
	those covered in groups
	<u>H04B 7/0623</u> - <u>H04B 7/0634</u> , e.g.
	channel matrix rank or transmit mode selection}
7/0632	• • • • • • • • • {Channel quality parameters, e.g.
//000 <b>2</b>	channel quality indicator [CQI]}
7/0634	
	coefficients}
7/0636	••••• {Feedback format}
7/0639	••••• {Using selective indices, e.g. of a
	codebook, e.g. pre-distortion matrix index [PMI] or for beam selection}
7/0641	
7/0643	{Feedback on request}
7/0645	{Variable feedback}
7/0647	•••••• {Variable feedback rate}
7/065	· · · · · · · · · {Variable contents, e.g. long-
	term or short-short}
7/0652	••••• {Feedback error handling}
7/0654	••••• {at the receiver, e.g. antenna
7/0/5/	verification at mobile station}
7/0656	•••••• {at the transmitter, e.g. error detection at base station}
7/0658	• • • • • • • {Feedback reduction}
7/066	
	of channels, e.g. over several
	subcarriers like in orthogonal
	frequency division multiplexing
7/0662	[OFDM]}
7/0663	•••••• {using vector or matrix manipulations}
7/0665	• • • • • • {Feed forward of transmit weights to the
1100000	receiver}
7/0667	{of delayed versions of same signal (using
	space-time coding H04L 1/0618)}
7/0669	• • • • • {using different channel coding
	between antennas (space-time coding H04L 1/0618)}
7/0671	• • • • • • {using different delays between
//00/1	antennas}
7/0673	• • • • • {using feedback from receiving side}
7/0676	••••• {using random or pseudo-random
	delays}
7/0678	{using different spreading codes between
	antennas (code allocation H04J 13/16)}

7/068	{using space frequency diversity (space- frequency adding H04L 1/0606)]
7/0682	<pre>frequency coding H04L 1/0606)} {using phase diversity (e.g. phase</pre>
	sweeping)}
7/0684	••••• {using different training sequences per antenna}
7/0686	• • • • {Hybrid systems, i.e. switching and
	simultaneous transmission}
7/0689	••••• {using different transmission schemes, at least one of them being a diversity
	transmission scheme}
7/0691	• • • • • {using subgroups of transmit antennas}
7/0693	••••• {switching off a diversity branch, e.g. to
7/0695	<pre>save power} {using beam selection}</pre>
1/00/5	WARNING
	Group <u>H04B</u> 7/0695 is impacted by reclassification into groups
	H04B 7/06952, H04B 7/06954,
	<u>H04B 7/06956, H04B 7/06958,</u>
	<u>H04B 7/0696, H04B 7/06962</u> ,
	<u>H04B 7/06964, H04B 7/06966</u> and H04B 7/06968.
	All groups listed in this Warning should
	be considered in order to perform a
	complete search.
7/06952	••••• {Selecting one or more beams from a
	plurality of beams, e.g. beam training,
	management or sweeping }
	<u>WARNING</u>
	Groups <u>H04B 7/06952</u> , <u>H04B 7/06954</u> , <u>H04B 7/06956</u> ,
	<u>H04B 7/06959</u> , <u>H04B 7/06950</u> , H04B 7/06958, H04B 7/0696,
	H04B 7/06962, H04B 7/06964,
	<u>H04B 7/06966</u> and <u>H04B 7/06968</u>
	are incomplete pending reclassification of documents from
	reclussification of documents from
	group <u>H04B 7/0695</u> .
	group <u>H04B 7/0695</u> . All groups listed in this Warning
	All groups listed in this Warning should be considered in order to
	All groups listed in this Warning should be considered in order to perform a complete search.
7/06954	<ul><li>All groups listed in this Warning should be considered in order to perform a complete search.</li><li>Sidelink beam training with support</li></ul>
7/06954	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li></li></ul>
7/06954 7/06956	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station}</li> </ul>
	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station}</li> <li>Support {using a selection of antenna panels}</li> <li>Multistage beam selection, e.g. beam</li> </ul>
7/06956 7/06958	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station}</li> <li>Support {using a selection of antenna panels}</li> <li>Support {Multistage beam selection, e.g. beam refinement}</li> </ul>
7/06956 7/06958 7/0696	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station?</li> <li>Support {using a selection of antenna panels}</li> <li>Support {Multistage beam selection, e.g. beam refinement}</li> <li>Support {Determining beam pairs}</li> </ul>
7/06956 7/06958	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station}</li> <li>Support {using a selection of antenna panels}</li> <li>Support {Multistage beam selection, e.g. beam refinement}</li> </ul>
7/06956 7/06958 7/0696 7/06962	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station}</li> <li>Support {using a selection of antenna panels}</li> <li>Support {Multistage beam selection, e.g. beam refinement}</li> <li>Support {Determining beam pairs}</li> <li>Support {Simultaneous selection of transmit [Tx] and receive [Rx] beams at both sides of a link}</li> </ul>
7/06956 7/06958 7/0696	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li></li></ul>
7/06956 7/06958 7/0696 7/06962	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station}</li> <li>Support {using a selection of antenna panels}</li> <li>Support {Multistage beam selection, e.g. beam refinement}</li> <li>Support {Determining beam pairs}</li> <li>Support {Simultaneous selection of transmit [Tx] and receive [Rx] beams at both sides of a link}</li> <li>Support {Re-selection of one or more beams after beam failure}</li> </ul>
7/06956 7/06958 7/0696 7/06962 7/06964	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station}</li> <li>Support {using a selection of antenna panels}</li> <li>Support {Using beam selection of transmit [Tx] and receive [Rx] beams at both sides of a link}</li> <li>Support {Re-selection of one or more beams after beam failure}</li> <li>Support {Using beam correspondence; using channel reciprocity, e.g. downlink</li> </ul>
7/06956 7/06958 7/0696 7/06962 7/06964	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station?</li> <li>Summary of the search of antenna panels?</li> <li>Summary of the search of the search</li></ul>
7/06956 7/06958 7/0696 7/06962 7/06964 7/06966	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li></li></ul>
7/06956 7/06958 7/0696 7/06962 7/06964	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station?</li> <li>Summary of the search of antenna panels?</li> <li>Summary of the search of the search</li></ul>
7/06956 7/06958 7/0696 7/06962 7/06964 7/06966	<ul> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> <li>Sidelink beam training with support from third instance, e.g. the third instance being a base station?</li> <li>Summary of the search of antenna panels?</li> <li>Summary of the search of antenna panels?</li> <li>Summary of the search of the</li></ul>

7/0802	•••• {using antenna selection ( <u>H04B 7/0868</u> takes precedence; antenna beam directivity
	switching <u>H01Q 3/24</u> )}
7/0805	••••• {with single receiver and antenna switching (H04B 7/0822 takes
	precedence)}
7/0808	••••• {comparing all antennas before reception}
7/0811	••••• {during preamble or gap period}
7/0814	••••• {based on current reception conditions, e.g. switching to different antenna when signal level is below threshold}
7/0817	••••• {with multiple receivers and antenna path selection}
7/082	••••• {selecting best antenna path}
7/0822	{according to predefined selection scheme}
7/0825	• • • • {with main and with auxiliary or diversity
1,0020	antennas}
7/0828	•••• {with delay elements in antenna paths}
7/0831	• • • • {Compensation of the diversity switching
	process for non-uniform properties or faulty operations of the switches used in
	the diversity switching process}
7/0834	••••• {based on external parameters, e.g.
	subscriber speed or location}
7/0837	{using pre-detection combining
7/084	(H04B 7/0868 takes precedence)} ••••• {Equal gain combining, only phase
//004	adjustments (antenna beam scanning or
	forming by phase or amplitude control
	H01Q 3/26, e.g. phased arrays)}
7/0842	• • • • {Weighted combining}
7/0845	{per branch equalization, e.g. by an FIR-filter or RAKE receiver per
	antenna branch (rake receivers as such
	<u>H04B 1/7115</u> )}
7/0848	{Joint weighting}
7/0851	{using training sequences or error signal (minimizing error signal <u>H04B 7/0854</u> )}
7/0854	• • • • • • {using error minimizing algorithms,
	e.g. minimum mean squared error [MMSE], "cross-correlation" or
	matrix inversion}
7/0857	••••• {using maximum ratio combining
	techniques, e.g. signal-to- interference ratio [SIR], received signal strenght
	indication [RSS]}
7/086	{using weights depending on external
	parameters, e.g. direction of arrival
	[DOA], predetermined weights or beamforming}
7/0862	• • • • • {receiver computing weights based on
110002	information from the transmitter}
7/0865	• • • • • {Independent weighting, i.e. weights
	based on own antenna reception
7/0868	parameters } {Hybrid systems, i.e. switching and
110000	combining}
7/0871	• • • • {using different reception schemes, at least
	one of them being a diversity reception
7/0874	<pre>scheme }</pre>
110074	••••• {using subgroups of receive antennas}

7/0877	••••• {switching off a diversity branch, e.g. to save power}
7/088	• • • • {using beam selection}
7/0882	• • • {using post-detection diversity}
7/0885	• • • • { with combination }
7/0888	• • • • {with selection}
7/0891	{Space-time diversity (rake receivers
	H04B 1/7115; space-time decoding
	<u>H04L 1/0631</u> )}
7/0894	• • • • {using different delays between antennas}
7/0897	•••• {using beamforming per multi-path, e.g.
	to cope with different directions of arrival
	[DOA] at different multi-paths}
7/10	• Polarisation diversity; Directional diversity
7/12	Frequency diversity
7/14	• Relay systems
7/145	Passive relay systems
7/15	Active relay systems
7/155	Ground-based stations ( <u>H04B 7/204</u> takes precedence)
7/15507	• • • • {Relay station based processing for cell
	extension or control of coverage area,
	(network planning with network coordinated
	processing with regard to cell extension
	<u>H04W 16/26;</u> network topologies using dedicated repeater stations <u>H04W 84/047;</u>
	terminal devices adapted for relaying to or
	from an other terminal <u>H04W 88/04</u> )}
7/15514	• • • • { for shadowing compensation (for
//15514	satellite mobile telephony service systems
	<u>H04B 7/18536</u> )}
7/15521	• • • {combining by calculations packets received
	from different stations before transmitting
	the combined packets as part of network
	coding (network coding aspects for detection
	or prevention of errors in the information
	received H04L 1/0076; network traffic
	management with optimizing of information
	sizing, e.g. header compression, by using
	assembly and disassembly of packets H04W 28/065)}
7/15528	• • • {Control of operation parameters of a relay
//15526	station to exploit the physical medium}
7/15535	• • • • {Control of relay amplifier gain (amplifier
1110000	gain control in general <u>H03G 3/00;</u> gain
	control reducing self - or loop interference
	<u>H04B 7/15578</u> )}
7/15542	•••• {Selecting at relay station its transmit
	and receive resources (selection of
	wireless resources by user or terminal
	H04W 72/02; arrangements affording
	multiple use of the transmission path by two-dimensional division of the resources
	<u>H04L 5/0003</u> , or by allocating sub-
	channels <u>H04L 5/003</u> )}
7/1555	• • • • {Selecting relay station antenna mode, e.g.
	selecting omnidirectional -, directional
	beams, selecting polarizations }
7/15557	• • • {Selecting relay station operation mode, e.g.
	between amplify and forward mode, decode
	and forward mode or FDD - and TDD mode}
7/15564	{Relay station antennae loop interference
	reduction}

7/15571	••••• {by signal isolation, e.g. isolation by frequency or by antenna pattern, or by polarization}
7/15578	•••• {by gain adjustment}
7/15585	••••• {by interference cancellation}
7/15592	{Adapting at the relay station
1/15592	
	communication parameters for supporting
	cooperative relaying, i.e. transmission of
	the same data via direct - and relayed path
	(cooperative diversity <u>H04B 7/024</u> )}
7/165	• • • • employing angle modulation
7/17	employing pulse modulation, e.g. pulse code modulation
7/185	• • • Space-based or airborne stations; {Stations
	for satellite systems}(H04B 7/204 takes
	precedence)
7/18502	• • • {Airborne stations}
7/18504	•••• {Aircraft used as relay or high altitude
	atmospheric platform}
7/18506	•••• {Communications with or from aircraft,
	i.e. aeronautical mobile service}
7/18508	••••• {with satellite system used as relay, i.e.
	aeronautical mobile satellite service}
7/1851	• • • • {Systems using a satellite or space-based
	relay ( <u>H04B 7/18508</u> , <u>H04B 7/18521</u> take
	precedence; providing specific services
	H04B 7/18523 - H04B 7/18576)}
7/18513	{Transmission in a satellite or space-based
	system}
7/18515	• • • • • {Transmission equipment in satellites or
	space-based relays}
7/18517	•••• {Transmission equipment in earth
	stations}
7/18519	• • • • • {Operations control, administration or
	maintenance}
7/18521	• • • {Systems of inter linked satellites, i.e. inter
	satellite service (for optical links between
	satellites <u>H04B 10/118</u> )}
7/18523	• • • • {Satellite systems for providing broadcast
	service to terrestrial stations, i.e. broadcast
	satellite service (arrangements specially
	adapted for satellite broadcast receiving
	H04H 40/90; picture transmission via
	satellite <u>H04N 1/00103;</u> television
	transmission via satellite H04N 7/20)}
7/18526	•••• {Arrangements for data linking,
	networking or transporting, or for
	controlling an end to end session (data
	switching networks H04L 12/00)}
7/18528	• • • • {Satellite systems for providing two-way
	communications service to a network of
	fixed stations, i.e. fixed satellite service
	or very small aperture terminal [VSAT]
	system}
7/1853	{Satellite systems for providing telephony
	service to a mobile station, i.e. mobile
	satellite service (for selecting <u>H04W</u> )}
7/18532	• • • • {Arrangements for managing transmission
	i.e. for transporting data or a signalling
	message}
7/18534	••••• {for enhancing link reliablility, e.g.
	satellites diversity }
7/18536	{Shadowing compensation therefor, e.g.
	by using an additional terrestrial relay}

7/18539	• • • • {Arrangements for managing radio,
	resources, i.e. for establishing or releasing
	a connection}
7/18541	• • • • • {for handover of resources}
7/18543	••••• {for adaptation of transmission
	parameters, e.g. power control (for
	detecting or preventing errors in the
= 110= 1=	information received <u>H04L 1/00</u> )}
7/18545	• • • • • {Arrangements for managing station
	mobility, i.e. for station registration or
7/105/7	localisation}
7/18547	• • • • • • {for geolocalisation of a station
	(position fixing by direction or distance determination G01S 5/00)}
7/1855	• • • • • • {using a telephonic control signal, e.g.
//1055	propagation delay variation, Doppler
	frequency variation, power variation,
	beam identification }
7/18552	••••••••••••••••••••••••••••••••••••••
110002	and a second ranging satellite
	(determining absolute distances
	from a plurality of spaced points of
	known location <u>G01S 5/14</u> )}
7/18554	••••••• {using the position provided by an
	existing geolocalisation system}
7/18556	••••• {using a location database}
7/18558	• • • • {Arrangements for managing
	communications, i.e. for setting up,
	maintaining or releasing a call between
	stations}
7/1856	• • • • • {for call routing}
7/18563	• • • • • {Arrangements for interconnecting
	multiple systems (data switching networks
	<u>H04L 12/00</u> )}
7/18565	• • • • • {Arrangements for preventing
	unauthorised access or for providing user
	protection (arrangements for secret or secure communication <u>H04L 9/00</u> )}
7/18567	• • • • • {Arrangements for providing additional
//1050/	services to the basic mobile satellite
	telephony service}
7/18569	• • • • {Arrangements for system physical
1120205	machines management, i.e. for
	construction operations control,
	administration, maintenance}
7/18571	••••• {for satellites; for fixed or mobile
	stations}
7/18573	• • • • • {for operations control, administration
	or maintenance}
7/18576	• • • {Satellite systems for providing narrowband
	data service to fixed or mobile stations, e.g.
	using a minisatellite, a microsatellite (for
	selecting <u>H04W</u> )}
7/18578	{Satellite systems for providing broadband
	data service to individual earth stations (for
	selecting <u>H04W</u> ; provisions for broadband
7/1858	<pre>connection, H04Q 11/0478)} { Arrangements for data transmission</pre>
//1030	on the physical system, i.e. for data
	bit transmission between network
	components}
7/18582	• • • • {Arrangements for data linking, i.e. for
	data framing, for error recovery, for
	multiple access}
	- /

7/18584	•••• {Arrangements for data networking, i.e. for data packet routing, for congestion control (data switching networks
7/18586	H04L 12/00)} {Arrangements for data transporting, e.g.
7/18589	<ul> <li>for an end to end data transport or check}</li> <li> {Arrangements for controlling an end to end session, i.e. for initialising,</li> </ul>
	synchronising or terminating an end to end link}
7/18591	• • • • {Arrangements for interconnecting multiple systems (data switching networks H04L 12/00)}
7/18593	• • • • {Arrangements for preventing unauthorised access or for providing user
	protection (arrangements for secret or secure communication <u>H04L 9/00</u> )}
7/18595	Arrangements for adapting broadband     applications to satellite systems}
7/18597	••••• {Arrangements for system physical machines management, i.e. for construction, operations control, administration, maintenance}
7/19	• • • Earth-synchronous stations
7/195	Non-synchronous stations
7/204	Multiple access
7/2041	•••• {Spot beam multiple access}
7/2043	••••••••••••••••••••••••••••••••••••••
7/2045	• • • {SS-FDMA, FDMA satellite switching}
7/2046	• • • • {SS-TDMA, TDMA satellite switching}
7/2048	••••• {Frame structure, synchronisation or frame
	acquisition in SS-TDMA systems}
7/208	• • • Frequency-division multiple access {[FDMA]}
7/212	• • • • Time-division multiple access {[TDMA]}
7/2121	• • • • • {Channels assignment to the different stations}
7/2123	••••• {Variable assignment, e.g. demand assignment}
7/2125	• • • • {Synchronisation}
7/2126	• • • • • {using a reference station}
7/2128	••••• {Changing of the reference station}
7/216	Code division or spread-spectrum multiple access {[CDMA, SSMA]}
7/22	• Scatter propagation systems {, e.g. ionospheric, tropospheric or meteor scatter}
7/24	• for communication between two or more posts (wireless communication networks <u>H04W</u> )
7/26	• at least one of which is mobile
7/2603	• • {Arrangements for wireless physical layer control (H04B 7/2612 takes precedence)}
7/2606	• • • {Arrangements for base station coverage control, e.g. by using relays in tunnels}
7/2609	• • • {Arrangements for range control, e.g. by using remote antennas}
7/2612	{Arrangements for wireless medium
	access control, e.g. by allocating
	physical layer transmission capacity
	$(\underline{H04B 7/2615} - \underline{H04B 7/2643}$ take precedence;
	provision for broadband connection H04Q 11/0478)}
7/2615	• • • {using hybrid frequency-time division multiple access [FDMA-TDMA]}

7/2618	• • { using hybrid code-time division multiple access [CDMA-TDMA]}	
7/2621	• • • {using frequency division multiple access [FDMA] ( <u>H04B 7/2615</u> takes precedence)}	
7/2625	<ul> <li> {using common wave}</li> </ul>	
7/2628	• • {using code-division multiple access [CDMA]	
	or spread spectrum multiple access [SSMA]	
	( <u>H04B 7/2618</u> takes precedence)}	
7/2631	• • • • {for broadband transmission}	
7/2634	• • • • {for channel frequency control}	
7/2637	{for logical channel control}	
7/264	{for data rate control}	
7/2643	• • • {using time-division multiple access [TDMA] (H04B 7/2615, H04B 7/2618 take precedence)}	
7/2646	{for broadband transmission}	
7/265	{for channel frequency control}	
7/2653 7/2656	<ul><li> {for logical channel control}</li><li> {for structure of frame, burst}</li></ul>	
7/2659	<ul> <li> {for data rate control}</li> </ul>	
7/2659	Arrangements for Wireless System	
112002	Synchronisation}	
7/2665	• • • {Arrangements for Wireless Frequency	
	Division Multiple Access [FDMA] System	
	Synchronisation }	
7/2668	{Arrangements for Wireless Code-	
	Division Multiple Access [CDMA]	
	System Synchronisation, (for code	
	acquisition <u>H04B 1/7075</u> , for code tracking <u>H04B 1/7085</u> )}	
7/2671	• • • {Arrangements for Wireless Time-	
	Division Multiple Access [TDMA] System	
	Synchronisation }	
7/2675	{Frequency synchronisation}	
7/2678	• • • • {Time synchronisation}	
7/2681	••••• {Synchronisation of a mobile station	
	with one base station}	
7/2684	••••• {Synchronisation of a mobile station with more than one base station}	
7/2687	••••• {Inter base stations synchronisation}	
7/269	{Master/slave synchronisation}	
7/2693	••••• {Centralised synchronisation,	
	i.e. using external universal time reference, e.g. by using a global	
	positioning system [GPS] or by	
	distributing time reference over the	
	distributing time reference over the	
	wireline network}	
7/2696	wireline network }	
7/2696	<ul><li>wireline network}</li><li></li></ul>	
7/2696	<ul> <li>wireline network}</li> <li></li></ul>	
7/2696	<ul><li>wireline network}</li><li></li></ul>	
7/2696 <b>10/00</b>	<ul> <li>wireline network}</li> <li></li></ul>	
	<ul> <li>wireline network}</li> <li></li></ul>	
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10/00	<ul> <li>wireline network }</li> <li></li></ul>	
	<ul> <li>wireline network }</li> <li></li></ul>	
<b>10/00</b> 10/03	<ul> <li>wireline network }</li> <li></li></ul>	
<b>10/00</b> 10/03	<ul> <li>wireline network }</li> <li></li></ul>	
<b>10/00</b> 10/03 10/032	<ul> <li>wireline network }</li> <li></li></ul>	

10/07	• Arrangements for monitoring or testing transmission
	systems; Arrangements for fault measurement of
	transmission systems
10/071	• using a reflected signal, e.g. using optical time domain reflectometers [OTDR]
10/073	• using an out-of-service signal (H04B 10/071
	takes precedence)
10/0731	• • • {Testing or characterisation of optical devices,
10/0701	e.g. amplifiers}
10/075	• using an in-service signal ( <u>H04B 10/071</u> takes
10/075	precedence)
10/077	
10/0771	<ul> <li>using a supervisory or additional signal</li> <li>{Fault location on the transmission path}</li> </ul>
10/0773	• • • {Network aspects, e.g. central monitoring of transmission parameters}
10/0775	- · ·
10/0775	{Performance monitoring and measurement
10/0777	of transmission parameters}
10/0777	{Monitoring line amplifier or line repeater
	equipment}
10/0779	• • • • {Monitoring line transmitter or line receiver equipment}
10/079	• • • using measurements of the data signal
10/0791	• • • {Fault location on the transmission path}
10/0793	• • • • {Network aspects, e.g. central monitoring of
	transmission parameters}
10/0795	• • • • {Performance monitoring; Measurement of
	transmission parameters}
10/07951	• • • • {Monitoring or measuring chromatic dispersion or PMD}
10/07953	
10/07933	Q}
10/07055	
10/07955	{Monitoring or measuring power}
10/07957	{Monitoring or measuring wavelength}
10/0797	• • • • {Monitoring line amplifier or line repeater
4.0.00	equipment}
10/0799	• • • {Monitoring line transmitter or line receiver equipment}
10/11	• Arrangements specific to free-space transmission,
	i.e. transmission through air or vacuum
10/112	• Line-of-sight transmission over an extended range
10/1121	• • • One-way transmission over an extended range
10/1121	• • • {Bidirectional transmission}
10/1125	
10/1127	
10/1129	• • • {Arrangements for outdoor wireless networking of information}
10/114	e ,
10/114	• Indoor or close-range type systems
10/1141	• • • {One-way transmission}
10/1143	• • • {Bidirectional transmission}
10/1149	• • • {Arrangements for indoor wireless networking of information}
10/116	Visible light communication
10/118	• specially adapted for satellite communication
10/25	Arrangements specific to fibre transmission
10/2507	• for the reduction or elimination of distortion or
- 5. 2007	dispersion
10/25073	• • • {using spectral equalisation, e.g. spectral
	filtering}
10/25077	• • • {using soliton propagation}
10/2513	due to chromatic dispersion
10/25133	• • • • {including a lumped electrical or optical
	dispersion compensator (H04B 10/2519,

10/25137	
	e.g. pre-chirping or dispersion supported
	transmission [DST]}
10/2519	•••• using Bragg gratings
10/2525	using dispersion-compensating fibres
10/25253	••••• {with dispersion management, i.e. using a
	combination of different kind of fibres in
	the transmission system}
10/2531	• • • • using spectral inversion
10/2537	• • • due to scattering processes, e.g. Raman or
	Brillouin scattering
10/2543	• • • due to fibre non-linearities, e.g. Kerr effect
10/255	Self-phase modulation [SPM]
10/2557	• • • • Cross-phase modulation [XPM]
10/2563	• • • • • • • • • • • • • • • • • • •
10/2569	••••••••••••••••••••••••••••••••••••••
10/2572	{ due to polarisation mode dispersion [1 MD] { due to forms of polarisation-dependent
10/2372	distortion other than PMD}
10/2575	Radio-over-fibre, e.g. radio frequency signal
10/2373	modulated onto an optical carrier
10/25751	• • • {Optical arrangements for CATV or video
10/25/51	distribution (adaptations of television systems
	for optical transmission $H04N 7/22$ )
10/25752	
10/25752	(· · · · · · · · · · · · · · · · · · ·
10/25753	{Distribution optical network, e.g. between a
10/05754	base station and a plurality of remote units}
10/25754	• • • • {Star network topology}
10/25755	{Ring network topology}
10/25756	• • • • {Bus network topology}
10/25758	{between a central unit and a single remote
	unit by means of an optical fibre}
10/25759	• • • • {Details of the reception of RF signal or
	the optical conversion before the optical
10/2501	fibre }
10/2581	• • Multimode transmission
10/2587	<ul> <li>using a single light source for multiple stations</li> <li>{Bidirectional transmission}</li> </ul>
10/2589	Ridirectional transmission
10/25001	
10/25891	• • • {Transmission components ( <u>H04B 10/40</u> takes
	• • {Transmission components ( <u>H04B 10/40</u> takes precedence)}
10/27	<ul> <li>. {Transmission components (<u>H04B 10/40</u> takes precedence)}</li> <li>Arrangements for networking</li> </ul>
	<ul> <li>. {Transmission components (<u>H04B 10/40</u> takes precedence)}</li> <li>Arrangements for networking         <ul> <li>{Combination of different networks, e.g. star and</li> </ul> </li> </ul>
10/27	<ul> <li>. {Transmission components (<u>H04B 10/40</u> takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two</li> </ul>
10/27 10/271	<ul> <li>. {Transmission components (<u>H04B 10/40</u> takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> </ul>
10/27 10/271 10/272	<ul> <li>. {Transmission components (<u>H04B 10/40</u> takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> </ul>
10/27 10/271 10/272 10/2725	<ul> <li>. {Transmission components (<u>H04B 10/40</u> takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> </ul>
10/27 10/271 10/272 10/2725 10/275	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking <ul> <li>{Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>Star-type networks {or tree-type networks}</li> <li>{Star-type networks without a headend}</li> <li>Ring-type networks</li> </ul> </li> </ul>
10/27 10/271 10/272 10/2725 10/275 10/2755	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking <ul> <li>{Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>Star-type networks {or tree-type networks}</li> <li>{Star-type networks without a headend}</li> <li>Ring-type networks with a headend}</li> </ul> </li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks with a headend}</li> <li>. Bus-type networks</li> </ul>
10/27 10/271 10/272 10/2725 10/275 10/2755	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks with a headend}</li> <li>. Bus-type networks</li> <li>. Repeaters</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks with a headend}</li> <li>. Bus-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278 10/29	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks with a headend}</li> <li>. Bus-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278 10/29	<ul> <li>. (Transmission components (<u>H04B 10/40</u> takes precedence))</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected)</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks</li> <li>. {Ring-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278 10/29	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks without a headend}</li> <li>. Bus-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> <li>. {characterised by the medium used for</li> </ul>
10/27 10/271 10/272 10/2725 10/275 10/275 10/278 10/29 10/291 10/2912	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks without a headend}</li> <li>. Bus-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> <li>. {characterised by the medium used for amplification or processing}</li> </ul>
10/27 10/271 10/272 10/2725 10/275 10/275 10/278 10/29 10/291	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks with a headend}</li> <li>. Bus-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> <li>. {characterised by the medium used for amplification or processing}</li> <li>. {using lumped semiconductor optical</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/275 10/278 10/29 10/291 10/2912 10/2914	<ul> <li> {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks with a headend}</li> <li>. Bus-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> <li>. {characterised by the medium used for amplification or processing}</li> <li> {using lumped semiconductor optical amplifiers [SOA]}</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278 10/29 10/291 10/2912 10/2914 10/2916	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks with a headend}</li> <li>. Bus-type networks</li> <li>. a Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> <li>. {characterised by the medium used for amplification or processing}</li> <li> {using lumped semiconductor optical amplifiers [SOA]}</li> <li> {using Raman or Brillouin amplifiers}</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278 10/29 10/291 10/2912 10/2914 10/2916 10/293	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks with a headend}</li> <li>. Bus-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> <li>. {characterised by the medium used for amplification or processing}</li> <li>. {using lumped semiconductor optical amplifiers [SOA]}</li> <li>. Signal power control</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278 10/29 10/291 10/2912 10/2914 10/2916	<ul> <li> {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks without a headend}</li> <li>. Bus-type networks</li> <li>. {Ring-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> <li>. {characterised by the medium used for amplification or processing}</li> <li> {using lumped semiconductor optical amplifiers [SOA]}</li> <li> {using Raman or Brillouin amplifiers}</li> <li>. Signal power control</li> <li> {using AGC (H04B 10/294 takes</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278 10/29 10/291 10/2912 10/2914 10/2916 10/293	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks without a headend}</li> <li>. Bus-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> <li>. {characterised by the medium used for amplification or processing}</li> <li>. {using lumped semiconductor optical amplifiers [SOA]}</li> <li>. Signal power control</li> <li>. {using AGC (H04B 10/294 takes precedence)}</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278 10/29 10/291 10/2912 10/2914 10/2916 10/293	<ul> <li> {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>Ring-type networks without a headend}</li> <li>Bus-type networks</li> <li>. {Ring-type networks</li> <li>Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> <li>. {characterised by the medium used for amplification or processing}</li> <li> {using lumped semiconductor optical amplifiers [SOA]}</li> <li>. Signal power control</li> <li>. {using AGC (H04B 10/294 takes precedence)}</li> <li> {considering the whole optical path}</li> </ul>
10/27 10/271 10/272 10/2725 10/2755 10/2755 10/278 10/291 10/2911 10/2912 10/2914 10/2916 10/293 10/2931	<ul> <li>. {Transmission components (H04B 10/40 takes precedence)}</li> <li>Arrangements for networking</li> <li>. {Combination of different networks, e.g. star and ring configuration in the same network or two ring networks interconnected}</li> <li>. Star-type networks {or tree-type networks}</li> <li>. {Star-type networks without a headend}</li> <li>. Ring-type networks without a headend}</li> <li>. Bus-type networks</li> <li>. Repeaters</li> <li>. in which processing or amplification is carried out without conversion of the main signal from optical form</li> <li>. {characterised by the medium used for amplification or processing}</li> <li>. {using lumped semiconductor optical amplifiers [SOA]}</li> <li>. Signal power control</li> <li>. {using AGC (H04B 10/294 takes precedence)}</li> </ul>

10/2937	• • • • {Systems with a repeater placed only at
	the beginning or the end of the system,
	i.e. repeaterless systems, e.g. systems with
	only post and pre-amplification}
10/2939	• • • • {Network aspects}
10/294	in a multiwavelength system, e.g. gain
	equalisation
10/2941	•••• {using an equalising unit, e.g. a filter
	(H04B 10/296 takes precedence)}
10/2942	{using automatic gain control [AGC]
10/000	$(\underline{\text{H04B 10/296}} \text{ takes precedence})\}$
10/296	Transient power control, e.g. due to
	channel add/drop or rapid fluctuations in the input power
10/207	Bidirectional amplification
10/297	-
10/2971	• • • {A single amplifier for both directions}
10/2972	• • • {Each direction being amplified separately}
10/298	• • • {Two-way repeaters, i.e. repeaters amplifying
10/200	separate upward and downward lines}
10/299	Signal waveform processing, e.g. reshaping or
10/10	retiming
10/40	• Transceivers
10/43	• • using a single component as both light source
	and receiver, e.g. using a photoemitter as a
10/50	photoreceiver
10/50	• Transmitters
10/501	• • {Structural aspects}
10/502	{LED transmitters}
10/503	• • • {Laser transmitters}
10/504	• • • • {using direct modulation}
10/505	• • • {using external modulation}
10/5051	• • • • {using a series, i.e. cascade, combination
	of modulators}
10/5053	• • • • • {using a parallel, i.e. shunt, combination of
	modulators}
10/5055	• • • • {using a pre-coder}
10/5057	• • • • {using a feedback signal generated by
	analysing the optical output}
10/50572	
	amplitude including amplitude
	distortion}
10/50577	· · · · · ·
10/5050	<b>č</b>
10/5059	
10/50502	
10/30393	
10/50595	
10/50597	
10/506	
10/508	• Pulse generation, e.g. generation of solitons
10/5161	
10/51 60	
10/5162	schemes}
10/51	• • • {Return-to-zero modulation schemes}
10/5165	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double</li> </ul>
	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double sideband or vestigial}</li> </ul>
10/5165 10/5167	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double sideband or vestigial}</li> <li>. {Duo-binary; Alternative mark inversion;</li> </ul>
10/5167	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double sideband or vestigial}</li> <li>. {Duo-binary; Alternative mark inversion; Phase shaped binary transmission}</li> </ul>
10/50575 10/50577 10/5059 10/50593	<ul> <li> {to control the modulator DC bias}</li> <li> {to control the phase of the modulating signal}</li> <li> {using a feed-forward signal generated by analysing the optical or electrical input}</li> <li> {to control the modulating signal</li> </ul>
10/50577	•••• {to control the phase of the modulating
	· · · · · ·
10/5059	<b>č</b>
10/5059	
10/50593	
	amplitude including amplitude
	distortion }
10/50505	
	•••• {to control the modulator DC bias}
10/50597	•••• {to control the phase of the modulating
10/50577	
	signal}
10/506	• • • {Multiwavelength transmitters}
10/508	• • Puise generation, e.g. generation of solitons
10/516	
10/516	• Details of coding or modulation
10/010	
10/51 51	
10/5161	• • • {Combination of different modulation
10/3101	
10/5162	schemes }
10/0102	,
	• • • {Return-to-zero modulation schemes}
10/5165	• • • {Return-to-zero modulation schemes}
10/5165	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double</li> </ul>
10/5165	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double</li> </ul>
	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double sideband or vestigial}</li> </ul>
	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double sideband or vestigial}</li> <li>. {Duo-binary; Alternative mark inversion;</li> </ul>
	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double sideband or vestigial}</li> <li>. {Duo-binary; Alternative mark inversion;</li> </ul>
10/5167	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double sideband or vestigial}</li> <li>. {Duo-binary; Alternative mark inversion; Phase shaped binary transmission}</li> </ul>
	<ul> <li>. {Return-to-zero modulation schemes}</li> <li>. {Carrier suppressed; Single sideband; Double sideband or vestigial}</li> <li>. {Duo-binary; Alternative mark inversion;</li> </ul>

10/532	••• Polarisation modulation
10/54	Intensity modulation
10/541	• • • • {Digital intensity or amplitude modulation}
10/548	• • • Phase or frequency modulation
10/556	• • • • • • • • • • • • • • • • • • •
10/550	shift keying [DPSK] or frequency shift
	keying [FSK]
10/5561	• • • • {Digital phase modulation}
10/5563	• • • • • {Digital phase modulation}
	Power control
10/564	
10/572	• • Wavelength control
10/58	. Compensation for non-linear transmitter output
10/588	in external modulation systems
10/60	. Receivers
10/61	Coherent receivers
10/612	• • • {for optical signals modulated with a format
	different from binary or higher-order PSK [X-
	PSK], e.g. QAM, DPSK, FSK, MSK, ASK}
10/613	• • • {including phase diversity, e.g., having in-
	phase and quadrature branches, as in QPSK
	coherent receivers}
10/614	• • • {comprising one or more polarization beam
	splitters, e.g. polarization multiplexed
	[PolMux] X-PSK coherent receivers,
	polarization diversity heterodyne coherent
	receivers ( <u>H04J 14/06</u> takes precedence)}
10/615	• • • {Arrangements affecting the optical part of the
	receiver}
10/6151	• • • • {comprising a polarization controller at the
	receiver's input stage}
10/616	• • • {Details of the electronic signal processing in
	coherent optical receivers}
10/6161	• • • • {Compensation of chromatic dispersion}
10/6162	• • • • {Compensation of polarization related
	effects, e.g., PMD, PDL}
10/6163	{Compensation of non-linear effects in the
	fiber optic link, e.g. self-phase modulation
	[SPM], cross-phase modulation [XPM], four
10/61/64	wave mixing [FWM]}
10/6164	{Estimation or correction of the frequency
	offset between the received optical signal
10/61/65	and the optical local oscillator}
10/6165	• • • • {Estimation of the phase of the received
	optical signal, phase error estimation or
10/01/0	phase error correction }
10/6166	• • • • {Polarisation demultiplexing, tracking
	or alignment of orthogonal polarisation components}
10/63	• • • Homodyne {, i.e. coherent receivers where
10/03	the local oscillator is locked in frequency and
	phase to the carrier signal }
10/64	• • • Heterodyne {, i.e. coherent receivers where,
10/04	after the opto-electronic conversion, an
	electrical signal at an intermediate frequency
	[IF] is obtained}
10/65	• • {Intradyne, i.e. coherent receivers with a free
10/05	running local oscillator having a frequency
	close but not phase-locked to the carrier signal }
10/66	• Non-coherent receivers, e.g. using direct
10,00	detection
10/67	• • • Optical arrangements in the receiver
10/671	•••• {for controlling the input optical signal}
10/672	• • • • {for controlling the mpat optical signal}
10/072	optical signal}
	option signing

10/673	••••• {using an optical preamplifier}
10/674	••••••••••••••••••••••••••••••••••••••
10/674	•••••• {for controlling the optical attenuator}
10/075	the input signal, e.g. spectral filtering}
10/676	• • • • { for all-optical demodulation of the input
	optical signal}
10/677	•••• {for differentially modulated signal, e.g.
	DPSK signals}
10/69	Electrical arrangements in the receiver
10/691	• • • • { Arrangements for optimizing the
10/6011	photodetector in the receiver}
10/6911	•••• {Photodiode bias control, e.g. for compensating temperature variations}
10/693	• • • {Arrangements for optimizing the
10/095	preamplifier in the receiver}
10/6931	• • • • {Automatic gain control of the
	preamplifier}
10/6932	•••• {Bandwidth control of bit rate adaptation}
10/6933	• • • • {Offset control of the differential
10/505	preamplifier}
10/695	• • • {Arrangements for optimizing the decision element in the receiver, e.g. by using
	automatic threshold control}
10/697	• • • {Arrangements for reducing noise and
	distortion}
10/6971	•••• {using equalisation}
10/6972	•••• {using passive filtering}
10/6973	• • • • {using noise matching networks}
10/70	Photonic quantum communication
10/80	• Optical aspects relating to the use of optical transmission for specific applications, not provided
	for in groups $H04B 10/03$ - $H04B 10/70$ , e.g. optical
	power feeding or optical transmission through water
10/801	• {using optical interconnects, e.g. light coupled
	isolators, circuit board interconnections}
10/802	• • • {for isolation, e.g. using optocouplers}
10/803	• • • {Free space interconnects, e.g. between circuit
10/806	<ul><li>boards or chips}</li><li>. {Arrangements for feeding power}</li></ul>
10/800	<ul> <li>. {Arrangements for feeding power}</li> <li>. {Optical power feeding, i.e. transmitting power</li> </ul>
10/007	using an optical signal }
10/808	• • • {Electrical power feeding of an optical
	transmission system}
10/85	• Protection from unauthorised access, e.g.
10/00	eavesdrop protection
10/90	• Non-optical transmission systems, e.g. transmission systems employing non-photonic corpuscular
	radiation
11/00	
11/00	Transmission systems employing sonic, ultrasonic or infrasonic waves
	or mirasonic waves
13/00	Transmission systems characterised by the
	medium used for transmission, not provided for in
13/005	<ul> <li>groups <u>H04B 3/00</u> - <u>H04B 11/00</u></li> <li>{Transmission systems in which the medium</li> </ul>
15/005	consists of the human body}
13/02	• Transmission systems in which the medium consists
	of the earth or a large mass of water thereon, e.g.
	earth telegraphy
14/00	
14/00	earth telegraphy Transmission systems not characterised by the medium used for transmission (details thereof
14/00	Transmission systems not characterised by the

14/002	<ul> <li>{characterised by the use of a carrier modulation (using subcarrier modulation <u>H04B 14/08</u>)}</li> </ul>
14/004	
14/004	• {Amplitude modulation}
14/006	• • {Angle modulation}
14/008	• • {Polarisation modulation}
14/02	<ul> <li>characterised by the use of pulse modulation (in radio transmission relays <u>H04B 7/17</u>)</li> </ul>
14/023	• • {using pulse amplitude modulation}
14/026	• • {using pulse time characteristics modulation, e.g.
	width, position, interval}
14/04	• • using pulse code modulation
14/042	• • • {Special circuits, e.g. comparators}
14/044	• • • {Sample and hold circuits (in general <u>G11C 27/02</u> )}
14/046	••• {Systems or methods for reducing noise or bandwidth}
14/048	• • • • {Non linear compression or expansion}
14/06	• • using differential modulation, e.g. delta modulation
14/062	{using delta modulation or one-bit differential modulation [1DPCM]}
14/064	• • • • {with adaptive feedback}
14/066	• • • {using differential modulation with several bits [NDPCM]}
14/068	• • • { with adaptive feedback }
14/08	• characterised by the use of a sub-carrier
15/00	<b>Suppression or limitation of noise or interference</b> (by means associated with receiver H04B 1/10)
15/005	• {Reducing noise, e.g. humm, from the supply}
15/02	• Reducing interference from electric apparatus by means located at or near the interfering apparatus
15/025	• {Reducing interference from ignition apparatus of fuel engines (cables with high resistance <u>H01B</u> )}
15/04	• the interference being caused by substantially sinusoidal oscillations, e.g. in a receiver or in a tape-recorder
15/06	•
15/06	• • • by local oscillators of receivers
17/00	<b>Monitoring; Testing</b> (of line transmission systems <u>H04B 3/46;</u> arrangements for monitoring or testing transmission systems employing electromagnetic waves other than radio waves <u>H04B 10/07</u> )
17/0082	• {using service channels; using auxiliary channels}
17/0085	• {using test signal generators}
17/0087	• {using auxiliary channels or channel simulators}
17/10	• of transmitters
17/101	
	• {for measurement of specific parameters of the transmitter or components thereof}
17/102	transmitter or components thereof}
17/102 17/103	<ul><li>transmitter or components thereof}</li><li>. {Power radiated at antenna}</li></ul>
17/103	<ul><li>transmitter or components thereof}</li><li>. {Power radiated at antenna}</li><li>. {Reflected power, e.g. return loss}</li></ul>
17/103 17/104	<ul> <li>transmitter or components thereof}</li> <li>. {Power radiated at antenna}</li> <li>. {Reflected power, e.g. return loss}</li> <li>. {of other parameters, e.g. DC offset, delay or propagation times}</li> </ul>
17/103 17/104 17/11	<ul> <li>transmitter or components thereof}</li> <li>. {Power radiated at antenna}</li> <li>. {Reflected power, e.g. return loss}</li> <li>. {of other parameters, e.g. DC offset, delay or propagation times}</li> <li>. for calibration</li> </ul>
17/103 17/104	<ul> <li>transmitter or components thereof}</li> <li>. {Power radiated at antenna}</li> <li>. {Reflected power, e.g. return loss}</li> <li>. {of other parameters, e.g. DC offset, delay or propagation times}</li> </ul>
17/103 17/104 17/11	<ul> <li>transmitter or components thereof}</li> <li>. {Power radiated at antenna}</li> <li>. {Reflected power, e.g. return loss}</li> <li>. {of other parameters, e.g. DC offset, delay or propagation times}</li> <li>. for calibration</li> <li>. of transmit antennas, e.g. of the amplitude or</li> </ul>
17/103 17/104 17/11 17/12	<ul> <li>transmitter or components thereof}</li> <li>. {Power radiated at antenna}</li> <li>. {Reflected power, e.g. return loss}</li> <li>. {of other parameters, e.g. DC offset, delay or propagation times}</li> <li>. for calibration</li> <li>. of transmit antennas, e.g. of the amplitude or phase</li> </ul>

17/15	Performance testing
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	WARNING
	Group <u>H04B 17/15</u> is impacted by reclassification into group <u>H04B 17/191</u> .
	Groups <u>H04B 17/15</u> and <u>H04B 17/191</u> should be considered in order to perform a complete search.
17/16 17/17	<ul> <li>Test equipment located at the transmitter</li> <li>Detection of non-compliance or faulty performance, e.g. response deviations (<u>H04B 17/18</u> takes precedence)</li> </ul>
17/18	Monitoring during normal operation
17/19 17/191	<ul><li>Self-testing arrangements</li><li>{Over-the-air testing}</li></ul>
	WARNING
	Group <u>H04B 17/191</u> is incomplete pending reclassification of documents from group <u>H04B 17/15</u> .
	Groups <u>H04B 17/15</u> and <u>H04B 17/191</u> should be considered in order to perform a complete search.
17/20	• of receivers
	WARNING
	Group <u>H04B 17/20</u> is impacted by reclassification into groups <u>H04B 17/201</u> , <u>H04B 17/202</u> , <u>H04B 17/203</u> , <u>H04B 17/204</u> , <u>H04B 17/22</u> , <u>H04B 17/221</u> , <u>H04B 17/254</u> , <u>H04B 17/252</u> , <u>H04B 17/253</u> , <u>H04B 17/254</u> and <u>H04B 17/255</u> .
	All groups listed in this Warning should be considered in order to perform a complete search.
17/201	• • {for measurement of specific parameters of the receiver or components thereof}
	WARNING
	Groups H04B 17/201, H04B 17/202, H04B 17/203 and H04B 17/204 are incomplete pending reclassification of documents from group H04B 17/20.
	All groups listed in this Warning should be considered in order to perform a complete search.
17/202	• • • {Power received at the antenna}
17/203	• • • {Receiver sensitivity}
17/204	• • {of interfering signals, e.g. passive intermodulation}
17/21	• for calibration; for correcting measurements
	WARNING
	Group <u>H04B 17/21</u> is impacted by reclassification into groups <u>H04B 17/22</u> and <u>H04B 17/221</u> .

Groups H04B 17/21, H04B 17/22 and H04B 17/221 should be considered in order to perform a complete search.

17/22	• • • { for calibration of the receiver components }
	WARNING
	<ul> <li>Groups <u>H04B 17/22</u> and <u>H04B 17/221</u></li> <li>are incomplete pending reclassification of documents from groups <u>H04B 17/20</u> and <u>H04B 17/21</u>.</li> <li>All groups listed in this Warning should be considered in order to perform a complete search.</li> </ul>
17/221	• • • {of receiver antennas, e.g. as to amplitude or phase}
17/23	<ul> <li>Indication means, e.g. displays, alarms, audible means</li> </ul>
17/24	• with feedback of measurements to the transmitter
17/25	• {taking multiple measurements}
	WARNING
	Groups H04B 17/25, H04B 17/252, H04B 17/253, H04B 17/254 and H04B 17/255 are incomplete pending reclassification of documents from group H04B 17/20. All groups listed in this Warning should be considered in order to perform a complete
	search.
17/252	<ul> <li>{measuring signals from different transmission points or directions of arrival, e.g. in multi RAT or dual connectivity}</li> </ul>
17/253	• • {measuring at different locations or reception points}
17/254	• • • {measuring at different reception times}
17/255	<ul> <li>{measuring at different states of transmission, e.g. active or idle; measuring at different measurement rates; measuring with different measurement schedules}</li> </ul>
17/26	• using historical data, averaging values or statistics
17/27	• for locating or positioning the transmitter
17/29	• Performance testing
	<u>WARNING</u>
	Group <u>H04B 17/29</u> is impacted by reclassification into groups <u>H04B 17/294</u> , <u>H04B 17/295</u> , <u>H04B 17/296</u> and <u>H04B 17/297</u> .
	All groups listed in this Warning should be considered in order to perform a complete search.
17/294	• • • { with test equipment located at the receiver }
	WARNING
	Group H04B 17/294 is incomplete pending

Group <u>H04B 17/294</u> is incomplete pending reclassification of documents from group <u>H04B 17/29</u>.

Groups <u>H04B 17/29</u> and <u>H04B 17/294</u> should be considered in order to perform a complete search.

17/295	• • {Detection of non-compliance or faulty performance, e.g. response deviations
	(monitoring during normal operations H04B 17/296)}

#### WARNING

Group <u>H04B 17/295</u> is incomplete pending reclassification of documents from group <u>H04B 17/29</u>.

Groups <u>H04B 17/29</u> and <u>H04B 17/295</u> should be considered in order to perform a complete search.

17/296 . . . {Monitoring performance during normal operation}

#### WARNING

Group <u>H04B 17/296</u> is incomplete pending reclassification of documents from group H04B 17/29.

Groups <u>H04B 17/29</u> and <u>H04B 17/296</u> should be considered in order to perform a complete search.

17/297	•	•	•	{Self-testing arrangements}	ſ
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#### WARNING

Group <u>H04B 17/297</u> is incomplete pending reclassification of documents from group <u>H04B 17/29</u>.

Groups <u>H04B 17/29</u> and <u>H04B 17/297</u> should be considered in order to perform a complete search.

- 17/30 of propagation channels
- 17/309 . Measuring or estimating channel quality parameters

#### WARNING

Group <u>H04B 17/309</u> is impacted by reclassification into groups <u>H04B 17/346</u> and <u>H04B 17/347</u>.

Groups H04B 17/309, H04B 17/346 and H04B 17/347 should be considered in order to perform a complete search.

17/318 . . . Received signal strength

#### WARNING

Group <u>H04B 17/318</u> is impacted by reclassification into group <u>H04B 17/328</u>. Groups <u>H04B 17/318</u> and <u>H04B 17/328</u> should be considered in order to perform a complete search.

- 17/327 . . . Received signal code power [RSCP]
- 17/328 . . . {Reference signal received power [RSRP]; Reference signal received quality [RSRQ]}

#### WARNING

Group H04B 17/328 is incomplete pending reclassification of documents from group H04B 17/318. Groups H04B 17/318 and H04B 17/328

should be considered in order to perform a complete search.

17/336	Signal-to-interference ratio [SIR] or carrier-to- interference ratio [CIR]
17/345	Interference values ({signal-to-interference
1,70,10	ratio [SIR] or carrier-to-interference ratio
	[CIR]} <u>H04B 17/336</u> )
17/346	{Noise values (signal-to-interference ratio [SIR] or carrier-to-interference ratio [CIR]
	<u>H04B 17/336</u> )}
	WARNING
	Group H04B 17/346 is incomplete pending
	reclassification of documents from group H04B 17/309.
	Groups <u>H04B 17/309</u> and <u>H04B 17/346</u>
	should be considered in order to perform a
1.7/0.47	complete search.
17/347	{Path loss}
	WARNING
	Group <u>H04B 17/347</u> is incomplete pending reclassification of documents from group H04B 17/309.
	Groups H04B 17/309 and H04B 17/347
	should be considered in order to perform a
	complete search.
17/354	Adjacent channel leakage power
17/364 17/373	<ul> <li>Delay profiles</li> <li>Predicting channel quality {or other radio</li> </ul>
17/3/3	frequency [RF]} parameters
17/382	for resource allocation, admission control or
17/201	handover
17/391 17/3911	<ul> <li>Modelling the propagation channel</li> <li>{Fading models or fading generators}</li> </ul>
17/3912	Simulation models, e.g. distribution of
	spectral power density or received signal
	strength indicator [RSSI] for a given geographic region }
17/3913	• • {Predictive models, e.g. based on neural
	network models}
17/40	• of relay systems
17/401 17/402	<ul> <li>{with selective localization}</li> <li>{using different frequencies}</li> </ul>
17/403	• • • {generated by local oscillators}
17/404	• • • • {selected by local filters}
17/405	• • • {generated by local multipliers, dividers,
17/406	<pre>modulators} {using coded addresses}</pre>
17/407	<ul><li>• {without selective localization}</li></ul>
17/408	• • • {using successive loop-backs}
17/409	• • • {by means of resistance, voltage or current measurement}
2201/00	
2201/00	Indexing scheme relating to details of transmission systems not covered by a single group of
	<u>H04B 3/00</u> - <u>H04B 13/00</u>
2201/69	• Orthogonal indexing scheme relating to spread
2201/692	spectrum techniques in general . Cognitive radio
2201/692	• WPAN
2201/696	relating to Dowlink
2201/698	• • relating to Uplink
2201/707	• relating to direct sequence modulation
2201/70701	• • • featuring pilot assisted reception

2201/70702	Intercall related aspects
	<ul> <li>Intercell-related aspects</li> <li>using multiple or variable rates</li> </ul>
2201/70703	
2201/70705	
2201/70/06	• • • with means for reducing the peak-to-average
	power ratio
2201/70707	5 1
2201/70709	
2201/7071	with dynamic control of receiver resources
2201/70711	• • • • with modular structure
2201/70713	Reducing computational requirements
2201/70714	Reducing hardware requirements
2201/70715	• • • with application-specific features
2201/70716	
2201/70718	• • • Particular systems or standards
2201/70719	
2201/7072	
2201/70722	
2201/70723	
	UMTS
	Asynchronous CDMA
	Asynchronous CDMA     using fast Fourier transform
	-
	• • • Frequency aspects
	Direct sequence modulation synchronisation
	2D search
	•••• DSA
	Direct sequence modulation interference
	Methods of preventing interference
2201/709718	Determine interference
	GRAKE type RAKE receivers
2201/709736	Hybrid interference mitigation schemes
2201/709745	Iterative interference mitigation schemes
2201/709754	Blind joint detection
2201/709763	Joint detection using feedback
2201/709772	Joint detection using feedforward
2201/709781	Linear detectors for joint detection
	• • • Fat finger issues in RAKE receivers
	• • Frequency hopping
	• • Partial band interference
2201/71315	
2201/71323	Adaptive systems
2201/7133	• • Asymmetric systems
2201/71338	
2201/71346	
2201/71340	
2201/71353	
2201/71361	
2201/71376	
2201/71384	1
2201/7163	
2201/71/22	radio
2201/71632	5
2201/71634	11 66
2201/71636	
2201/71638	Spectrum issues
2203/00	Indexing scheme relating to line transmission
1200,00	systems
2203/54	• Aspects of powerline communications not already
	covered by $\frac{H04B 3/54}{54}$ and its subgroups
2203/5404	• Methods of transmitting or receiving signals via
	power distribution lines
2203/5408	• • using protocols

2203/5412	• • • by modofying wave form of the power source
2203/5416	• • by adding signals to the wave form of the power source
2203/542	• • • using zero crossing information
2203/5425	• improving S/N by matching impedance, noise reduction, gain control
2203/5429	• • Applications for powerline communications
2203/5433	Remote metering
	Wired telephone
2203/5437	*
2203/5441	Wireless systems or telephone
2203/5445	Local network
2203/545	Audio/video application, e.g. interphone
2203/5454	Adapter and plugs
2203/5458	Monitor sensor; Alarm systems
2203/5462	• • Systems for power line communications
2203/5466	using three phases conductors
2203/547	• • • via DC power distribution
2203/5475	••••••••••••••••••••••••••••••••••••••
2203/34/3	transmission
2203/5479	
	• • • using repeaters
2203/5483	• • • using coupling circuits
2203/5487	cables
2203/5491	• • • using filtering and bypassing
2203/5495	having measurements and testing channel
2210/00	Indexing scheme relating to optical transmission
2210/00	systems
2210/003	• Devices including multiple stages, e.g., multi-stage
2210/005	optical amplifiers or dispersion compensators
2210/006	Devices for generating or processing an RF signal
2210/000	by optical means
2210/07	Monitoring an optical transmission system using a
2210/07	supervisory signal
2210/071	• • using alarms
2210/071	using an overhead signal
2210/072	
	• • using a superposed, over-modulated signal
2210/075	• • using a pilot tone
2210/077	• • using a separate fibre
2210/078	• • using a separate wavelength
2210/08	• Shut-down or eye-safety
2210/25	Distortion or dispersion compensation
2210/252	• • after the transmission line, i.e. post-compensation
2210/254	• • before the transmission line, i.e. pre-
	compensation
2210/256	• • at the repeater, i.e. repeater compensation
2210/258	• • treating each wavelength or wavelength band
	separately
2210/516	• Optical conversion of optical modulation formats,
	e.g., from optical ASK to optical PSK
2210/517	• Optical NRZ to RZ conversion, or vice versa
2215/00	Reducing interference at the transmission system
2213/00	level
2215/061	• Reduction of burst noise, e.g. in TDMA systems
2215/062	by inhibiting burst transmission
2215/062	<ul> <li>by smoothing the transmission power envelope</li> </ul>
2215/063	
2213/004	. Reduction of clock or synthesizer reference
	• Reduction of clock or synthesizer reference frequency harmonics
2215/065	<ul> <li>Reduction of clock or synthesizer reference frequency harmonics</li> <li>by changing the frequency of clock or reference</li> </ul>
2215/065	<ul> <li>Reduction of clock or synthesizer reference frequency harmonics</li> <li>by changing the frequency of clock or reference frequency</li> </ul>
2215/065 2215/066	<ul> <li>Reduction of clock or synthesizer reference frequency harmonics</li> <li>by changing the frequency of clock or reference frequency</li> <li>by stopping a clock generator</li> </ul>
2215/065 2215/066 2215/067	<ul> <li>Reduction of clock or synthesizer reference frequency harmonics</li> <li>by changing the frequency of clock or reference frequency</li> <li>by stopping a clock generator</li> <li>by modulation dispersion</li> </ul>
2215/065 2215/066	<ul> <li>Reduction of clock or synthesizer reference frequency harmonics</li> <li>by changing the frequency of clock or reference frequency</li> <li>by stopping a clock generator</li> </ul>