CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H04 ELECTRIC COMMUNICATION TECHNIQUE

(NOTE omitted)

H04W WIRELESS COMMUNICATION NETWORKS (broadcast communication H04H;

communication systems using wireless links for non-selective communication, e.g. wireless extensions H04M 1/72)

NOTES

- 1. This subclass covers:
 - communication networks for selectively establishing one or a plurality of wireless communication links between a desired number of users or between users and network equipment, for the purpose of transferring information via these wireless communication links:
 - networks deploying an infrastructure for mobility management of wireless users connected thereto, e.g. cellular networks, WLAN [Wireless Local Area Network], wireless access networks, e.g. WLL [Wireless Local Loop] or self-organising wireless communication networks, e.g. ad hoc networks;
 - planning or deployment specially adapted for the above-mentioned wireless networks;
 - services or facilities specially adapted for the above-mentioned wireless networks;
 - arrangements or techniques specially adapted for the operation of the above-mentioned wireless networks.
- 2. This subclass does not cover:
 - communication systems using wireless extensions, i.e. wireless links without selective communication, e.g. cordless telephones, which are covered by group <u>H04M 1/72</u>;
 - broadcast communication, which is covered by subclass <u>H04H</u>.

Services to user groups; One-way selective calling

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.

4/00	Services specially adapted for wireless communication networks; Facilities therefor	4/08	User group management
		4/10	• Push-to-Talk [PTT] or Push-On-Call services
	<u>NOTES</u>	4/12	Messaging; Mailboxes; Announcements
	This group covers mobile application services or application service signalling for communication	4/14	 Short messaging services, e.g. short message services [SMS] or unstructured supplementary service data [USSD]
	over wireless networks. 2. This group focuses on application services	4/16	• Communication-related supplementary services, e.g. call-transfer or call-hold
	specially adapted for wireless networks or adjusted to the wireless environment.	4/18	 Information format or content conversion, e.g. adaptation by the network of the transmitted or
4/02	Services making use of location information		received information for the purpose of wireless delivery to users or terminals
4/021	Services related to particular areas, e.g. point of interest [POI] services, venue services or geofences	4/185	{by embedding added-value information into content, e.g. geo-tagging}
4/022 4/023	. • {with dynamic range variability}. • {using mutual or relative location information	4/20	• Services signaling; Auxiliary data signalling, i.e. transmitting data via a non-traffic channel
4/023	between multiple location based services [LBS] targets or of distance thresholds}	4/203	• • {for converged personal network application service interworking, e.g. OMA converged
4/024	Guidance services		personal network services [CPNS]}
4/025	• • {using location based information parameters}	4/21	 for social networking applications
4/026	• • {using orientation information, e.g. compass}	4/23	for mobile advertising
4/027	• • {using movement velocity, acceleration information}		
4/029	Location-based management or tracking services		
4/06	Selective distribution of broadcast services, e.g. multimedia broadcast multicast service [MBMS]:		

4/24	Accounting or billing	8/183	• • {Processing at user equipment or user record
4/24		0/103	carrier}
	WARNING	8/186	• • {Processing of subscriber group data}
	Group <u>H04W 4/24</u> is incomplete pending	8/20	Transfer of user or subscriber data
	reclassification of documents from group G06Q 50/40.	8/205	• • {Transfer to or from user equipment or user record carrier}
	Groups G06Q 50/40 and H04W 4/24 should	8/22	• Processing or transfer of terminal data, e.g. status or
	be considered in order to perform a complete		physical capabilities
	search.	8/24	Transfer of terminal data
4/30	Services specially adapted for particular	8/245	• • { from a network towards a terminal }
4/30	environments, situations or purposes	8/26	Network addressing or numbering for mobility
4/33	for indoor environments, e.g. buildings		support
4/35	 for indoor environments, e.g. buildings for the management of goods or merchandise 	8/265	• • {for initial activation of new user}
4/38	for collecting sensor information	8/28	Number portability {; Network address
4/40	• for vehicles, e.g. vehicle-to-pedestrians [V2P]		portability}
4/42	• • • for mass transport vehicles, e.g. buses, trains or	8/30	• Network data restoration; {Network data reliability;
	aircraft		Network data fault tolerance}
4/44	• • • for communication between vehicles and infrastructures, e.g. vehicle-to-cloud [V2C] or	12/00	Security arrangements; Authentication; Protecting privacy or anonymity
	vehicle-to-home [V2H]	12/009	• {specially adapted for networks, e.g. wireless sensor
4/46	• • • for vehicle-to-vehicle communication [V2V]		networks, ad-hoc networks, RFID networks or cloud
4/48	• • • for in-vehicle communication		networks}
4/50	 Service provisioning or reconfiguring 	12/02	 Protecting privacy or anonymity, e.g. protecting
4/60	 Subscription-based services using application 		personally identifiable information [PII]
	servers or record carriers, e.g. SIM application	12/03	 Protecting confidentiality, e.g. by encryption
	toolkits	12/033	• of the user plane, e.g. user's traffic
4/70	Services for machine-to-machine communication	12/037	• of the control plane, e.g. signalling traffic
4/00	[M2M] or machine type communication [MTC]	12/04	• Key management, e.g. using generic bootstrapping
4/80	• Services using short range communication, e.g.		architecture [GBA]
	near-field communication [NFC], radio-frequency	12/041	Key generation or derivation
4/00	identification [RFID] or low energy communication Services for handling of emergency or hazardous	12/043	using a trusted network node as an anchor
4/90	situations, e.g. earthquake and tsunami warning systems [ETWS]	12/0431	Key distribution or pre-distribution; Key agreement
	systems (E1 Wo)	12/0433	Key management protocols
8/00	Network data management	12/047	• • without using a trusted network node as an anchor
8/005	• {Discovery of network devices, e.g. terminals}	12/0471	Key exchange
8/02	Processing of mobility data, e.g. registration	12/06	. Authentication
	information at HLR [Home Location Register]	12/062	. Pre-authentication
	or VLR [Visitor Location Register]; Transfer of	12/065	Continuous authentication
0./0.4	mobility data, e.g. between HLR, VLR or external networks	12/068	• • {using credential vaults, e.g. password manager applications or one time password [OTP]
8/04	Registration at HLR or HSS [Home Subscriber Server]	12/060	applications}
9/06	4	12/069	• using certificates or pre-shared keys
8/06	 Registration at serving network Location Register, VLR or user mobility server 	12/08	Access security
8/065	{involving selection of the user mobility	12/082	• using revocation of authorisation
	server}	12/084	 using delegated authorisation, e.g. open authorisation [OAuth] protocol
8/08	. Mobility data transfer	12/086	using security domains
8/082	• • • {for traffic bypassing of mobility servers,	12/088	 using filters or firewalls
	e.g. location registers, home PLMNs or home	12/10	. Integrity
8/085	agents } {involving hierarchical organized mobility	12/102	• Route integrity, e.g. using trusted paths
0/003	servers, e.g. hierarchical organized mobility	12/104	 Location integrity, e.g. secure geotagging
8/087	• • • {for preserving data network PoA address	12/106	Packet or message integrity
5/ UU /	despite hand-offs}	12/108	Source integrity
8/10	between location register and external networks	12/12	Detection or prevention of fraud
8/12	between location registers or mobility servers	12/121	Wireless intrusion detection systems [WIDS];
8/14	between corresponding nodes	,	Wireless intrusion prevention systems [WIPS]
8/16	selectively restricting mobility {data} tracking	12/122	Counter-measures against attacks; Protection
8/18	 Processing of user or subscriber data, e.g. 	12/125	against rogue devices
=	subscribed services, user preferences or user	12/125	• Protection against power exhaustion attacks
	profiles; Transfer of user or subscriber data	12/126	• • Anti-theft arrangements, e.g. protection against subscriber identity module [SIM] cloning

12/128			
12/120	 Anti-malware arrangements, e.g. protection against SMS fraud or mobile malware 	16/26	 Cell enhancers {or enhancement}, e.g. for tunnels, building shadow
12/30	Security of mobile devices; Security of mobile	16/28	using beam steering
	applications	16/30	Special cell shapes, e.g. doughnuts or ring cells
12/33	using wearable devices, e.g. using a smartwatch	16/32	Hierarchical cell structures
	or smart-glasses	10/22	
12/35	• • {Protecting application or service provisioning,	24/00	Supervisory, monitoring or testing arrangements
12,00	e.g. securing SIM application provisioning}	24/02	 Arrangements for optimising operational condition
12/37	Managing security policies for mobile devices or	24/04	 Arrangements for maintaining operational condition
12/3/	for controlling mobile applications	24/06	• Testing, {supervising or monitoring} using
12/40	Security arrangements using identity modules		simulated traffic
12/42	using virtual identity modules	24/08	• Testing, {supervising or monitoring} using real
12/42	 using shared identity modules, e.g. SIM sharing 		traffic
12/45		24/10	 Scheduling measurement reports {; Arrangements
	• using multiple identity modules		for measurement reports}
12/47	using near field communication [NFC] or radio		
10/40	frequency identification [RFID] modules	28/00	Network traffic management; Network resource
12/48	. using secure binding, e.g. securely binding		management
	identity modules to devices, services or	28/02	• Traffic management, e.g. flow control or congestion
12/50	applications		control
12/50	Secure pairing of devices	28/0205	• • {at the air interface (dynamic wireless traffic
12/55	• involving three or more devices, e.g. group		scheduling <u>H04W 72/12</u>)}
10/60	pairing	28/021	• • {in wireless networks with changing topologies,
12/60	Context-dependent security		e.g. ad-hoc networks (self-organizing networks
12/61	Time-dependent		<u>H04W 84/18</u>)}
12/63	Location-dependent; Proximity-dependent	28/0215	• • {based on user or device properties, e.g. MTC-
12/64	• • using geofenced areas		capable devices (services for machine-to-
12/65	• • Environment-dependent, e.g. using captured		machine communication [M2M] or machine
	environmental data		type communication [MTC] <u>H04W 4/70</u> ;
12/66	• • {Trust-dependent, e.g. using trust scores or trust		wireless resource selection or allocation plan
	relationships}		definition based on terminal or device properties
12/67	Risk-dependent, e.g. selecting a security level	20/0221	<u>H04W 72/51</u>)}
	depending on risk profiles	28/0221	• • • {power availability or consumption}
12/68	Gesture-dependent or behaviour-dependent	28/0226	• • {based on location or mobility (handoff or
12/69	Identity-dependent		reselection <u>H04W 36/00</u> ; mobile application
10/71	Hardware identity		services making use of the location of users or terminals H04W 4/02)}
12/71	Hardware identity		1emmas 604 w 4/0/13
12/71	Subscriber identity	20/0221	
	Subscriber identity	28/0231	• • {based on communication conditions (dynamic
12/72	•	28/0231	• • {based on communication conditions (dynamic wireless traffic scheduling definition based on
12/72 12/73 12/75	 Subscriber identity Access point logical identity Temporary identity		 {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria <u>H04W 72/54</u>)}
12/72 12/73 12/75 12/76	 Subscriber identity Access point logical identity Temporary identity Group identity 	28/0231 28/0236	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or
12/72 12/73 12/75 12/76 12/77	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity 	28/0236	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay}
12/72 12/73 12/75 12/76 12/77 12/79	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint 		 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are
12/72 12/73 12/75 12/76 12/77 12/79 12/80	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] 	28/0236	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio
12/72 12/73 12/75 12/76 12/77 12/79	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic	28/0236 28/0242	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions}
12/72 12/73 12/75 12/76 12/77 12/79 12/80	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint . Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource 	28/0236	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures	28/0236 28/0242	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource
12/72 12/73 12/75 12/76 12/77 12/79 12/80	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, 	28/0236 28/0242 28/0247	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)}
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning 	28/0236 28/0242	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • • {per individual bearer or channel (dynamic
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00	 Subscriber identity Access point logical identity Temporary identity Group identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning 	28/0236 28/0242 28/0247 28/0252	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)}
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel 	28/0236 28/0242 28/0247	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing 	28/0236 28/0242 28/0247 28/0252 28/0257	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee}
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements 	28/0236 28/0242 28/0247 28/0252	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06 16/08 16/10	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements Dynamic resource partitioning 	28/0236 28/0242 28/0247 28/0252 28/0257	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements 	28/0236 28/0242 28/0247 28/0252 28/0257 28/0263	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template [TFT]}
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06 16/08 16/10	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements Dynamic resource partitioning 	28/0236 28/0242 28/0247 28/0252 28/0257	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template [TFT]} • • {using specific QoS parameters for wireless
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06 16/08 16/10 16/12	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements Dynamic resource partitioning Fixed resource partitioning 	28/0236 28/0242 28/0247 28/0252 28/0257 28/0263	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template [TFT]} • {using specific QoS parameters for wireless networks, e.g. QoS class identifier [QCI] or
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06 16/08 16/10 16/12	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements Dynamic resource partitioning Fixed resource partitioning Spectrum sharing arrangements {between different 	28/0236 28/0242 28/0247 28/0252 28/0257 28/0263	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template [TFT]} • {using specific QoS parameters for wireless networks, e.g. QoS class identifier [QCI] or guaranteed bit rate [GBR] (negotiating SLA or
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06 16/08 16/10 16/12 16/14	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements Dynamic resource partitioning Fixed resource partitioning Spectrum sharing arrangements {between different networks} 	28/0236 28/0242 28/0247 28/0252 28/0257 28/0263	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template [TFT]} • {using specific QoS parameters for wireless networks, e.g. QoS class identifier [QCI] or guaranteed bit rate [GBR] (negotiating SLA or negotiating QoS H04W 28/24)}
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06 16/08 16/10 16/12 16/14	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements Dynamic resource partitioning Fixed resource partitioning Fixed resource partitioning Fixed resource partitioning Fixed resource partitioning Network planning tools 	28/0236 28/0242 28/0247 28/0252 28/0257 28/0263	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template [TFT]} • {using specific QoS parameters for wireless networks, e.g. QoS class identifier [QCI] or guaranteed bit rate [GBR] (negotiating SLA or negotiating QoS H04W 28/24)} • {adapting protocols for flow control or congestion
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06 16/08 16/10 16/12 16/14	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements Dynamic resource partitioning Fixed resource partitioning Fixed resource partitioning Fixed resource partitioning Fixed resource partitioning Spectrum sharing arrangements {between different networks} for PBS [Private Base Station] arrangements Network planning tools for indoor coverage or short range network 	28/0236 28/0242 28/0247 28/0252 28/0257 28/0263	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template [TFT]} • {using specific QoS parameters for wireless networks, e.g. QoS class identifier [QCI] or guaranteed bit rate [GBR] (negotiating SLA or negotiating QoS H04W 28/24)} • {adapting protocols for flow control or congestion control to wireless environment, e.g. adapting
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18 16/20	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements Dynamic resource partitioning Fixed resource partitioning Spectrum sharing arrangements {between different networks} for PBS [Private Base Station] arrangements Network planning tools for indoor coverage or short range network deployment 	28/0236 28/0242 28/0247 28/0252 28/0257 28/0263	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template [TFT]} • {using specific QoS parameters for wireless networks, e.g. QoS class identifier [QCI] or guaranteed bit rate [GBR] (negotiating SLA or negotiating QoS H04W 28/24)} • {adapting protocols for flow control or congestion control to wireless environment, e.g. adapting transmission control protocol [TCP] (wireless
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18 16/20	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements Dynamic resource partitioning Fixed resource partitioning Spectrum sharing arrangements {between different networks} for PBS [Private Base Station] arrangements Network planning tools for indoor coverage or short range network deployment Traffic simulation tools or models 	28/0236 28/0242 28/0247 28/0252 28/0257 28/0263	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template [TFT]} • {using specific QoS parameters for wireless networks, e.g. QoS class identifier [QCI] or guaranteed bit rate [GBR] (negotiating SLA or negotiating QoS H04W 28/24)} • {adapting protocols for flow control or congestion control to wireless environment, e.g. adapting transmission control protocol [TCP] (wireless network protocols or protocol adaptations to
12/72 12/73 12/75 12/76 12/77 12/79 12/80 16/00 16/02 16/04 16/06 16/08 16/10 16/12 16/14 16/16 16/18 16/20	 Subscriber identity Access point logical identity Temporary identity Group identity Graphical identity Radio fingerprint Arrangements enabling lawful interception [LI] Network planning, e.g. coverage or traffic planning tools; Network deployment, e.g. resource partitioning or cells structures Resource partitioning among network components, e.g. reuse partitioning Traffic adaptive resource partitioning Hybrid resource partitioning, e.g. channel borrowing Load shedding arrangements Dynamic resource partitioning Fixed resource partitioning Spectrum sharing arrangements {between different networks} for PBS [Private Base Station] arrangements Network planning tools for indoor coverage or short range network deployment 	28/0236 28/0242 28/0247 28/0252 28/0257 28/0263	 • {based on communication conditions (dynamic wireless traffic scheduling definition based on channel quality criteria H04W 72/54)} • • {radio quality, e.g. interference, losses or delay} • • {Determining whether packet losses are due to overload or to deterioration of radio communication conditions} • {based on conditions of the access network or the infrastructure network (central resource management H04W 28/16)} • {per individual bearer or channel (dynamic wireless traffic scheduling H04W 72/12)} • • {the individual bearer or channel having a maximum bit rate or a bit rate guarantee} • • {involving mapping traffic to individual bearers or channels, e.g. traffic flow template [TFT]} • {using specific QoS parameters for wireless networks, e.g. QoS class identifier [QCI] or guaranteed bit rate [GBR] (negotiating SLA or negotiating QoS H04W 28/24)} • {adapting protocols for flow control or congestion control to wireless environment, e.g. adapting transmission control protocol [TCP] (wireless

28/0278	• • {using buffer status reports (dynamic wireless	28/0858	• • • {among entities in the uplink}
	traffic scheduling definition <u>H04W 72/12</u>)}	28/086	among access entities
28/0284	• • {detecting congestion or overload during	28/0861	• • • {between base stations}
	communication (monitoring arrangements	28/0862	• • • • {of same hierarchy level}
28/0289	 H04L 43/00)} Congestion control (load shedding arrangements in network planning H04W 16/08; performing reselection for handling the traffic H04W 36/22; 	28/0864 28/0865	 {of different hierarchy levels, e.g. Master Evolved Node B [MeNB] or Secondary Evolved node B [SeNB]} {of different Radio Access Technologies
	wireless traffic scheduling <u>H04W 72/12</u>)}		[RATs], e.g. LTE or WiFi}
	WARNING Group H04W 28/0289 is impacted by	28/0866	• • • {between wireless and wire-based access points, e.g. via LTE and via DSL connected
	reclassification into group H04W 28/084.	20/00/5	access points}
	Groups <u>H04W 28/0289</u> and <u>H04W 28/084</u>	28/0867	• • • {among entities in the downlink}
	should be considered in order to perform a complete search.	28/0875	• • • {to or through Device to Device [D2D] links, e.g. direct-mode links}
	complete search.	28/088	among core entities
28/0294	• • {forcing collision (non-scheduled or contention	28/0883	• • • {between entities in ad-hoc networks}
	based wireless access channel <u>H04W 74/08</u>)}	28/0892	• • • {between different intermediate nodes}
28/04	Error control	28/09	{Management thereof}
	NOTE	28/0908	• • • {based on time, e.g. for a critical period only}
	When classifying in this group, classification	28/0917	• • • {based on the energy state of entities}
	is also made in the appropriate groups under H04L 1/00.	28/0925	• • • {using policies}
	1104L 1700.	28/0933	• • • • {based on load-splitting ratios}
28/06	• • Optimizing {the usage of the radio link}, e.g.	28/0942	• • • • {based on measured or predicted load of
	header compression, information sizing {, discarding information (system modifying	28/095	entities- or links} {based on usage history, e.g. usage history}
	transmission characteristic according to link	20/0050	of devices}
	quality by modifying frame length <u>H04L 1/0007</u> ; dynamic adaptation of the packet size for flow	28/0958	• • • {based on metrics or performance parameters}
	control or congestion control <u>H04L 47/365</u>)}	28/0967	{Quality of Service [QoS] parameters}
28/065	• • • {using assembly or disassembly of packets}	28/0975	{for reducing delays}
28/08	 Load balancing or load distribution (transferring a connection for handling the traffic <u>H04W 36/22</u>; 	28/0983	• • • • • {for optimizing bandwidth or throughput}
	wireless traffic scheduling <u>H04W 72/12</u>)	28/0992	• • • {based on the type of application}
	WARNING	28/10	 Flow control {between communication endpoints}
	Group <u>H04W 28/08</u> is impacted by	28/12	• • using signalling between network elements
	reclassification into groups <u>H04W 28/084</u> , <u>H04W 36/22</u> , and <u>H04W 72/12</u> .	28/14	using intermediate storage
		28/16	Central resource management; Negotiation of
	All groups listed in this Warning should be considered in order to perform a complete		resources or communication parameters, e.g. negotiating bandwidth or QoS [Quality of Service]
	search.	28/18	Negotiating wireless communication parameters
20/002		28/20	Negotiating bandwidth
28/082 28/0827	among bearers or channels{Triggering entity}	28/22	Negotiating communication rate
28/0827	· · · { Core entity }	28/24	Negotiating SLA [Service Level Agreement];
28/0835	{Access entity, e.g. eNB}		Negotiating QoS [Quality of Service]
28/0838	{User device}	28/26	Resource reservation
28/084	among network function virtualisation [NFV]	36/00	Hand-off or reselection arrangements
	entities; among edge computing entities, e.g. multi-access edge computing		<u>NOTE</u>
	WARNING		In this group, local priority rules supersede
	Group H04W 28/084 is incomplete pending		the first-place priority rule (FPPR) applying throughout H04W
	reclassification of documents from groups H04W 28/0289 and H04W 28/08.	36/0005	• {Control or signalling for completing the hand-off}
	Groups <u>H04W 28/0289</u> , <u>H04W 28/08</u> and	36/0003	• {for multicast or broadcast services, e.g.
	H04W 28/084 should be considered in order		MBMS (multicast or broadcast application
	to perform a complete search.		services <u>H04W 4/06</u> ; resource management for broadcast services <u>H04W 72/30</u> ; connection
28/0846	• • • {between network providers, e.g. operators (selecting a network or a communication service H04W 40/18)}		management for selective distribution or broadcast <u>H04W 76/40</u>)}

36/0009 • • {for a plurality of users or terminals, e.g. group 36/00226 {wherein the core network technologies comprise IP multimedia system [IMS], communication or moving wireless networks (user group management H04W 4/08; processing e.g. single radio voice call continuity [SRVCC]} of subscriber group data H04W 8/186)} 36/0011 • • • { for a plurality of data sessions of end-to-end • • {for data sessions of end-to-end connection} 36/0027 connections, e.g. multi-call or multi-bearer end-WARNING to-end data connections} Group H04W 36/0011 is impacted by 36/0033 • • { with transfer of context information } reclassification into group H04W 36/0019. • • • { of security context information } 36/0038 Groups H04W 36/0011 and H04W 36/0019 36/0044 • • • { of quality context information } should be considered in order to perform a 36/005 • • {involving radio access media independent complete search. information, e.g. MIH [Media independent Hand-36/0016 {Hand-off preparation specially adapted for 36/0055 . . {Transmission or use of information for reend-to-end data sessions} establishing the radio link} 36/0019 . . . {adapted for mobile IP [MIP]} **WARNING WARNING** Group H04W 36/0055 is impacted by Group H04W 36/0019 is incomplete reclassification into groups H04W 36/0064 pending reclassification of documents from and H04W 36/13. group H04W 36/0011. Groups H04W 36/0055, H04W 36/0064 and Groups H04W 36/0011 and H04W 36/0019 H04W 36/13 should be considered in order to should be considered in order to perform a perform a complete search. complete search. 36/0058 {Transmission of hand-off measurement 36/0022 • • • { for transferring data sessions between adjacent information, e.g. measurement reports} core network technologies} 36/0061 • • { of neighbour cell information } **WARNING** 36/0064 • • • {of control information between different access points} Group H04W 36/0022 is impacted by reclassification into groups WARNING H04W 36/00222, H04W 36/00224 and Group H04W 36/0064 is incomplete H04W 36/00226. pending reclassification of documents from All groups listed in this Warning should be group H04W 36/0055. considered in order to perform a complete Groups H04W 36/0055 and H04W 36/0064 search. should be considered in order to perform a complete search. 36/00222 {between different packet switched [PS] network technologies, e.g. transferring data • • • {of control information between different types 36/0066 sessions between LTE and WLAN or LTE of networks in order to establish a new radio and 5G} link in the target network} WARNING 36/0069 • • {in case of dual connectivity, e.g. decoupled uplink/downlink} Group H04W 36/00222 is incomplete pending reclassification of documents WARNING from group H04W 36/0022. Group H04W 36/0069 is incomplete Groups H04W 36/0022 and pending reclassification of documents from H04W 36/00222 should be considered in groups H04W 36/18 and H04W 36/28. order to perform a complete search. Group H04W 36/0069 is also impacted 36/00224 . . . {between packet switched [PS] and circuit by reclassification into groups H04W 36/00692, H04W 36/00695 and switched [CS] network technologies, e.g. circuit switched fallback [CSFB]} H04W 36/00698. All groups listed in this Warning should be **WARNING** considered in order to perform a complete Groups H04W 36/00224 and search. H04W 36/00226 are incomplete pending reclassification of documents from group H04W 36/0022. Groups H04W 36/0022, H04W 36/00224 and H04W 36/00226 should be considered in order to perform a complete search.

36/00692 {using simultaneous multiple data streams, e.g. cooperative multipoint [CoMP], carrier aggregation [CA] or multiple input multiple output [MIMO] (allocation of physical resources in CoMP or in CA H04L 5/0035)}

WARNING

Group <u>H04W 36/00692</u> is incomplete pending reclassification of documents from groups <u>H04W 36/0069</u>, <u>H04W 36/18</u> and <u>H04W 36/28</u>.

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

36/00695 . . . { using split of the control plane or user plane}

WARNING

Group <u>H04W 36/00695</u> is incomplete pending reclassification of documents from groups <u>H04W 36/0069</u>, <u>H04W 36/18</u> and <u>H04W 36/28</u>.

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

36/00698 {using different RATs}

WARNING

Group <u>H04W 36/00698</u> is incomplete pending reclassification of documents from groups <u>H04W 36/0069</u>, <u>H04W 36/18</u> and <u>H04W 36/28</u>.

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

36/0072 . . . {of resource information of target access point}

WARNING

Group <u>H04W 36/0072</u> is impacted by reclassification into groups <u>H04W 36/00725</u> and H04W 36/249.

Groups H04W 36/0072, H04W 36/00725 and H04W 36/249 should be considered in order to perform a complete search.

36/00725 {Random access channel [RACH]-less handover}

WARNING

Group <u>H04W 36/00725</u> is incomplete pending reclassification of documents from group <u>H04W 36/0072</u>.

Groups <u>H04W 36/0072</u> and <u>H04W 36/00725</u> should be considered in order to perform a complete search.

36/0077 . . . {of access information of target access point} 36/0079 . . . {in case of hand-off failure or rejection}

 36/0083 • • {Determination of parameters used for hand-off, e.g. generation or modification of neighbour cell lists}

WARNING

Group <u>H04W 36/0083</u> is impacted by reclassification into groups <u>H04W 36/00833</u> and <u>H04W 36/00838</u>.

Groups H04W 36/0083, H04W 36/00833 and H04W 36/00838 should be considered in order to perform a complete search.

36/00833 . . . {Handover statistics}

WARNING

Group <u>H04W 36/00833</u> is incomplete pending reclassification of documents from group <u>H04W 36/0083</u>.

Groups <u>H04W 36/0083</u> and <u>H04W 36/00833</u> should be considered in order to perform a complete search.

36/00835 . . . {Determination of neighbour cell lists}

WARNING

Group <u>H04W 36/00835</u> is impacted by reclassification into groups <u>H04W 36/008355</u>, <u>H04W 36/008357</u> and <u>H04W 36/00838</u>.

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

36/008355 {Determination of target cell based on user equipment [UE] properties, e.g. UE service capabilities}

WARNING

Group <u>H04W 36/008355</u> is incomplete pending reclassification of documents from group <u>H04W 36/00835</u>.

Groups <u>H04W 36/00835</u> and <u>H04W 36/008355</u> should be considered in order to perform a complete search.

36/008357 {Determination of target cell based on access point [AP] properties, e.g. AP service capabilities}

WARNING

Group <u>H04W 36/008357</u> is incomplete pending reclassification of documents from group <u>H04W 36/00835</u>.

Groups <u>H04W 36/00835</u> and <u>H04W 36/008357</u> should be considered in order to perform a complete search.

36/026

• • {Multicasting of data during hand-off}

36/00837 . . . {Determination of triggering parameters for 36/03 • {Reselecting a link using a direct mode connection} hand-off} WARNING WARNING Group H04W 36/03 is impacted by Group H04W 36/00837 is impacted reclassification into groups H04W 36/033, H04W 36/035 and H04W 36/037. by reclassification into groups H04W 36/008375 and H04W 36/00838. All groups listed in this Warning should be Groups H04W 36/00837, H04W 36/008375 considered in order to perform a complete and H04W 36/00838 should be considered search. in order to perform a complete search. 36/033 • • {in pre-organised networks} 36/008375 {based on historical data} **WARNING** WARNING Group H04W 36/033 is incomplete pending Group H04W 36/008375 is incomplete reclassification of documents from group pending reclassification of documents H04W 36/03. from group H04W 36/00837. Groups H04W 36/03 and H04W 36/033 Groups H04W 36/00837 and should be considered in order to perform a H04W 36/008375 should be considered in complete search. order to perform a complete search. 36/035 . . {in self-organising networks} 36/00838 . . . {Resource reservation for handover} WARNING WARNING Group H04W 36/035 is incomplete pending Group H04W 36/00838 is incomplete reclassification of documents from group pending reclassification of documents from H04W 36/03. groups H04W 36/0083, H04W 36/00835 Groups H04W 36/03 and H04W 36/035 and H04W 36/00837. should be considered in order to perform a All groups listed in this Warning should be complete search. considered in order to perform a complete 36/037 • • {by reducing handover delay, e.g. latency} search. **WARNING** 36/0085 . . . {Hand-off measurements} Group H04W 36/037 is incomplete pending 36/0088 • • • {Scheduling hand-off measurements} reclassification of documents from group • • • {Definition of hand-off measurement 36/0094 H04W 36/03. parameters } Groups H04W 36/03 and H04W 36/037 36/02 . Buffering or recovering information during reselection {; Modification of the traffic flow during should be considered in order to perform a hand-off} complete search. 36/023 . . {Buffering or recovering information during 36/04 . Reselecting a cell layer in multi-layered cells reselection} 36/06 . Reselecting a communication resource in the **WARNING** serving access point 36/08 . Reselecting an access point Group H04W 36/023 is impacted by reclassification into group H04W 36/0235. WARNING Groups H04W 36/023 and H04W 36/0235 Group H04W 36/08 is impacted by should be considered in order to perform a reclassification into groups H04W 36/083, complete search. H04W 36/085, H04W 36/087 and H04W 36/13. All groups listed in this Warning should be 36/0235 . . . {by transmitting sequence numbers, e.g. SN status transfer} considered in order to perform a complete search. WARNING 36/083 • • {wherein at least one of the access points is a Group H04W 36/0235 is incomplete moving node} pending reclassification of documents from group H04W 36/023. **WARNING** Groups H04W 36/023 and H04W 36/0235 Group H04W 36/083 is incomplete pending should be considered in order to perform a reclassification of documents from group complete search. H04W 36/08.

CPC - 2024.05

Groups H04W 36/08 and H04W 36/083

complete search.

should be considered in order to perform a

36/085 • {involving beams of access points}

WARNING

Group <u>H04W 36/085</u> is incomplete pending reclassification of documents from group <u>H04W 36/08</u>.

Groups <u>H04W 36/08</u> and <u>H04W 36/085</u> should be considered in order to perform a complete search.

36/087 . . {between radio units of access points}

WARNING

Group <u>H04W 36/087</u> is incomplete pending reclassification of documents from group H04W 36/08.

Groups <u>H04W 36/08</u> and <u>H04W 36/087</u> should be considered in order to perform a complete search.

36/10 . Reselecting an access point controller

36/12 Reselecting a serving backbone network switching or routing node

36/125 . . {involving different types of service backbones}

WARNING

Group <u>H04W 36/125</u> is impacted by reclassification into group <u>H04W 36/13</u>.

Groups <u>H04W 36/125</u> and <u>H04W 36/13</u> should be considered in order to perform a complete search.

 36/13 • {Cell handover without a predetermined boundary, e.g. virtual cells}

WARNING

Group <u>H04W 36/13</u> is incomplete pending reclassification of documents from groups <u>H04W 36/0055</u>, <u>H04W 36/08</u>, <u>H04W 36/125</u> and H04W 36/14.

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

36/14 . Reselecting a network or an air interface

WARNING

Group <u>H04W 36/14</u> is impacted by reclassification into groups <u>H04W 36/142</u>, <u>H04W 36/144</u>, <u>H04W 36/1443</u>, <u>H04W 36/1446</u> and H04W 36/13.

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

36/142 . . {over the same radio air interface technology}

WARNING

Group <u>H04W 36/142</u> is incomplete pending reclassification of documents from group H04W 36/14.

Groups <u>H04W 36/14</u> and <u>H04W 36/142</u> should be considered in order to perform a complete search.

36/144 . . { over a different radio air interface technology}

WARNING

Groups <u>H04W 36/144</u>, <u>H04W 36/1443</u> and <u>H04W 36/1446</u> are incomplete pending reclassification of documents from group H04W 36/14.

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

36/1443 . . . {between licensed networks}

36/1446 . . . {wherein at least one of the networks is unlicensed}

36/16 Performing reselection for specific purposes
 36/165 • {for reducing network power consumption (H04W 36/18 - H04W 36/22 take precedence)}

WARNING

Group <u>H04W 36/165</u> is impacted by reclassification into group <u>H04W 36/247</u>. Groups <u>H04W 36/165</u> and <u>H04W 36/247</u> should be considered in order to perform a complete search.

36/18 . . for allowing seamless reselection, e.g. soft reselection

WARNING

Group <u>H04W 36/18</u> is impacted by reclassification into groups <u>H04W 36/185</u>, <u>H04W 36/0069</u>, <u>H04W 36/00692</u>, <u>H04W 36/00695</u> and <u>H04W 36/00698</u>.

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

36/185 . . . {using make before break}

WARNING

Group <u>H04W 36/185</u> is incomplete pending reclassification of documents from group H04W 36/18.

Groups <u>H04W 36/18</u> and <u>H04W 36/185</u> should be considered in order to perform a complete search.

36/20 . . for optimising the interference level

36/22 • for handling the traffic

WARNING

Group <u>H04W 36/22</u> is incomplete pending reclassification of documents from group H04W 28/08.

Groups <u>H04W 28/08</u> and <u>H04W 36/22</u> should be considered in order to perform a complete search.

36/24 . Reselection being triggered by specific parameters 36/304 {due to measured or perceived resources with higher communication quality} WARNING WARNING Group H04W 36/24 is impacted by reclassification into groups H04W 36/247 and Group H04W 36/304 is incomplete pending H04W 36/249. reclassification of documents from group H04W 36/30. Groups H04W 36/24, H04W 36/247 and H04W 36/249 should be considered in order to Groups H04W 36/30 and H04W 36/304 perform a complete search. should be considered in order to perform a complete search. 36/247 • • {by using coverage extension} 36/305 {Handover due to radio link failure (control WARNING signalling for hand-off failure H04W 36/0079) Group H04W 36/247 is incomplete pending 36/32 . . by location or mobility data, e.g. speed data reclassification of documents from groups WARNING H04W 36/165 and H04W 36/24. Group H04W 36/32 is impacted by Groups H04W 36/165, H04W 36/24 and reclassification into groups H04W 36/322, H04W 36/247 should be considered in order to H04W 36/324, H04W 36/326 and perform a complete search. H04W 36/328. • • {according to timing information} 36/249 All groups listed in this Warning should be considered in order to perform a complete WARNING Group H04W 36/249 is incomplete pending reclassification of documents from groups 36/322 • • {by location data} H04W 36/0072 and H04W 36/24. WARNING Groups H04W 36/0072, H04W 36/24 and Group H04W 36/322 is incomplete pending H04W 36/249 should be considered in order to reclassification of documents from group perform a complete search. H04W 36/32. 36/26 . . by agreed or negotiated communication Groups H04W 36/32 and H04W 36/322 parameters should be considered in order to perform a 36/28 . . . involving a plurality of connections, e.g. multicomplete search. call or multi-bearer connections 36/324 • • {by mobility data, e.g. speed data} **WARNING WARNING** Group H04W 36/28 is impacted by reclassification into groups H04W 36/0069, Group H04W 36/324 is incomplete pending H04W 36/00692, H04W 36/00695 and reclassification of documents from group H04W 36/00698. H04W 36/32 Groups H04W 36/32 and H04W 36/324 All groups listed in this Warning should be considered in order to perform a complete should be considered in order to perform a complete search. search. 36/30 . . by measured or perceived connection quality data 36/326 • • {by proximity to another entity} WARNING WARNING Group H04W 36/30 is impacted by Group H04W 36/326 is incomplete pending reclassification into groups H04W 36/302 and reclassification of documents from group H04W 36/304. H04W 36/32. Groups H04W 36/30, H04W 36/302 and Groups H04W 36/32 and H04W 36/326 H04W 36/304 should be considered in order to should be considered in order to perform a perform a complete search. complete search. 36/302 36/328 • • {by altitude} • • { due to low signal strength} WARNING WARNING Group H04W 36/302 is incomplete pending Group H04W 36/328 is incomplete pending reclassification of documents from group reclassification of documents from group H04W 36/30. H04W 36/32 Groups H04W 36/30 and H04W 36/302 Groups H04W 36/32 and H04W 36/328 should be considered in order to perform a should be considered in order to perform a complete search. complete search.

CPC - 2024.05

36/34

. Reselection control

36/36	by user or terminal equipment	48/00	Access restriction (access security to prevent
30/30		46/00	unauthorised access H04W 12/08); Network
	WARNING		selection; Access point selection
	Group <u>H04W 36/36</u> is impacted by reclassification into group <u>H04W 36/362</u> .	48/02	Access restriction performed under specific conditions
	Groups H04W 36/36 and H04W 36/362	48/04	based on user or terminal location or mobility
	should be considered in order to perform a		data, e.g. moving direction, speed
	complete search.	48/06	based on traffic conditions
36/362	{Conditional handover}	48/08	• Access restriction or access information delivery,
	WARNING		e.g. discovery data delivery (signalling during connection H04W 76/00)
		48/10	using broadcasted information
	Group <u>H04W 36/362</u> is incomplete pending	48/12	using downlink control channel
	reclassification of documents from group H04W 36/36.	48/14	 using user query {or user detection}
	Groups H04W 36/36 and H04W 36/362	48/16	 Discovering, processing access restriction or access
	should be considered in order to perform a		information
	complete search.	48/17	• {Selecting a data network PoA [Point of
	•		Attachment]}
36/365	• • • {by manual user interaction}	48/18	 Selecting a network or a communication service
36/38	by fixed network equipment	48/20	 Selecting an access point
36/385	• • • {of the core network}	52/00	Power management, e.g. TPC [Transmission
40/00	Communication routing or communication path	32/00	Power Control], power saving or power classes
	finding		{(gain control in transmitters or power amplifiers
40/005	• {Routing actions in the presence of nodes in sleep		<u>H03G 3/3042</u>)}
	or doze mode}	52/02	 Power saving arrangements {(in wired systems
40/02	 Communication route or path selection, e.g. power- 		<u>H04L 12/12</u> ; signaling of mobile application
	based or shortest path routing		services, e.g. low battery notifications <u>H04W 4/20</u>)}
40/023	 {Limited or focused flooding to selected areas of a network} 	52/0203	• • {in the radio access network or backbone network of wireless communication networks}
40/026	 {Route selection considering the moving speed of individual devices} 	52/0206	• • • {in access points, e.g. base stations (access point devices per se H04W 88/08)}
40/04	based on wireless node resources	52/0209	• • {in terminal devices (terminal devices per se
40/06	based on characteristics of available antennas		<u>H04W 88/02</u>)}
40/08	based on transmission power	52/0212	• • • {managed by the network, e.g. network or
40/10	based on available power or energy		access point is master and terminal is slave}
40/12	based on transmission quality or channel quality	52/0216	• • • • {using a pre-established activity schedule,
40/125	• • • {using a measured number of retransmissions	52/0210	e.g. traffic indication frame}
	as a link metric}	52/0219	• • • { where the power saving management affects multiple terminals }
40/14	based on stability	52/0222	
40/16	based on interference	52/0225	 {in packet switched networks} {using monitoring of external events, e.g. the
40/18	based on predicted events	32/0223	presence of a signal }
40/20	based on geographic position or location	52/0229	• • • • {where the received signal is a wanted
40/205	 • {using topographical information, e.g. hills, high rise buildings} 		signal}
40/22	• using selective relaying for reaching a BTS [Base	52/0232	• • • • {according to average transmission signal
40/22	Transceiver Station] or an access point		activity}
40/24	• Connectivity information management, e.g.	52/0235	• • • { where the received signal is a power saving
	connectivity discovery or connectivity update		command}
40/242	• • {aging of topology database entries}	52/0238	• • • • {where the received signal is an unwanted
40/244	• • {using a network of reference devices, e.g.	52/02/1	signal, e.g. interference or idle signal}
	beaconing}	52/0241	• • • {where no transmission is received, e.g. out of range of the transmitter}
40/246	• • {Connectivity information discovery}	52/0245	• • • {according to signal strength}
40/248	• • {Connectivity information update}	52/0248	• • • {dependent on the time of the day, e.g.
40/26	 for hybrid routing by combining proactive and reactive routing 		according to expected transmission activity}
40/28	• • for reactive routing	52/0251	• • { using monitoring of local events, e.g. events
40/30	for proactive routing	52/0254	related to user activity}
40/32	• • for defining a routing cluster membership	52/0254	{detecting a user operation or a tactile contact or a motion of the device}
40/34	 Modification of an existing route 	52/0258	• • • {controlling an operation mode according to
40/36	due to handover	3210230	history or models of usage information, e.g.
40/38	 adapting due to varying relative distances between nodes 		activity schedule or time of day}

52/0261	• • • {managing power supply demand, e.g.	52/247	• • • { where the output power of a terminal is
50/00/1	depending on battery level}		based on a path parameter sent by another
52/0264	 {by selectively disabling software applications}	52/248	terminal } { where transmission power control
52/0267	• • • {by controlling user interface components}	32/240	commands are generated based on a path
52/0207	{by controlling user interface components}		parameter}
32/02/	backlight unit}	52/26	using transmission rate or quality of service
52/0274	{by switching on or off the equipment or		QoS [Quality of Service]
	parts thereof}	52/262	• • • { taking into account adaptive modulation
52/0277	• • • • {according to available power supply, e.g.		and coding [AMC] scheme (AMC per se
	switching off when a low battery condition	50/065	<u>H04L 1/0001</u>)}
50/000	is detected}	52/265	• • • {taking into account the quality of service QoS}
52/028	• • • • {switching on or off only a part of the equipment circuit blocks}	52/267	• • • {taking into account the information rate}
52/0283	• • • • • { with sequential power up or power	52/28	using user profile, e.g. mobile speed, priority
32,0203	down of successive circuit blocks, e.g.		or network state, e.g. standby, idle or non
	switching on the local oscillator before		transmission
	RF or mixer stages}	52/281	• • • { taking into account user or data type
52/0287	• • • {changing the clock frequency of a controller		priority}
72 /020	in the equipment}	52/282	• • • { taking into account the speed of the mobile }
52/029	• • • • (reducing the clock frequency of the	52/283	• • • {Power depending on the position of the
52/0293	controller } {having a sub-controller with a low clock	52/285	mobile} {taking into account the mobility of the user}
32/0293	frequency switching on and off a main	52/286	{during data packet transmission, e.g. high
	controller with a high clock frequency}	32/200	speed packet access [HSPA]}
52/0296	{switching to a backup power supply}	52/287	• • • {when the channel is in stand-by}
52/04	. TPC	52/288	{taking into account the usage mode, e.g.
52/06	TPC algorithms		hands-free, data transmission, telephone}
52/08	Closed loop power control	52/30	• using constraints in the total amount of available
52/10	Open loop power control	·	transmission power
52/12	Outer and inner loops	52/32	TPC of broadcast or control channels
52/125	{cascaded outer loop power control}	52/322	• • • {Power control of broadcast channels}
52/14	Separate analysis of uplink or downlink	52/325 52/327	 {Power control of control or pilot channels} {Power control of multicast channels}
52/143 52/146	{Downlink power control}	52/34	TPC management, i.e. sharing limited amount
52/140	 {Uplink power control} Deriving transmission power values from	32/34	of power among users or channels or data
32/10	another channel		types, e.g. cell loading
52/18	TPC being performed according to specific	52/343	• • • { taking into account loading or congestion
	parameters		level}
52/20	• • using error rate	52/346	• • • • {distributing total power among users or
52/22	taking into account previous information or	50/26	channels}
50/001	commands	52/36	• • • with a discrete range or set of values, e.g. step size, ramping or offsets
52/221 52/223	• • • {using past power control commands}	52/362	• • • {Aspects of the step size}
52/225	 {predicting future states of the transmission} {Calculation of statistics, e.g. average,	52/365	• • • {Power headroom reporting}
32/223	variance}	52/367	{Power values between minimum and
52/226	• • • { using past references to control power, e.g.		maximum limits, e.g. dynamic range}
	look-up-table}	52/38	TPC being performed in particular situations
52/228	• • • {using past power values or information}	52/383	• • • {power control in peer-to-peer links}
52/24	using SIR [Signal to Interference Ratio] or	52/386	• • • {centralized, e.g. when the radio network
	other wireless path parameters		controller or equivalent takes part in the power control }
52/241	{taking into account channel quality metrics,	52/40	during macro-diversity or soft handoff
52/242	e.g. SIR, SNR, CIR, Eb/lo}	52/42	in systems with time, space, frequency or
52/242 52/243	 {taking into account path loss} {taking into account interferences}	22/12	polarisation diversity
52/244	{Interferences in heterogeneous networks,	52/44	in connection with interruption of transmission
2 <i>2</i> /2 FT	e.g. among macro and femto or pico	52/46	in multi hop networks, e.g. wireless relay
	cells or other sector / system interference		networks
	[OSI]}	52/48	during retransmission after error or non-
52/245	{taking into account received signal	EQ/50	acknowledgment
50/046	strength)	52/50	 at the moment of starting communication in a multiple access environment
52/246	• • • { where the output power of a terminal is based on a path parameter calculated in said	52/52	using AGC [Automatic Gain Control] circuits or
	terminal}	3434	amplifiers
	,		.

52/54	Signalisation aspects of the TPC commands, e.g.	68/08	• using multi-step notification by increasing the
	frame structure		notification area
52/545	• • • {modifying TPC bits in special situations}	68/10	 using simulcast notification
52/56	Detection of errors of TPC bits	68/12	. Inter-network notification
52/58 52/60	 Format of the TPC bits using different transmission rates for TPC	72/00	Local resource management
32/00	commands	72/02	• Selection of wireless resources by user or terminal
56/00	Synchronisation arrangements		WARNING
56/0005	• {synchronizing of arrival of multiple uplinks}		Group H04W 72/02 is impacted by
56/001	• {Synchronization between nodes}		reclassification into group H04W 72/40.
56/0015	• • {one node acting as a reference for the others}		Groups <u>H04W 72/02</u> and <u>H04W 72/40</u> should
56/002	• • {Mutual synchronization}		be considered in order to perform a complete
56/0025	• • {synchronizing potentially movable access		search.
56/002	points}	72/04	Wireless resource allocation
56/003	 {Arrangements to increase tolerance to errors in transmission or reception timing} 		WARNING
56/0035	• {detecting errors in frequency or phase}		Group H04W 72/04 is impacted by
56/004	• {compensating for timing error of reception due to		reclassification into groups H04W 72/11,
	propagation delay}		H04W 72/115 and H04W 72/40.
56/0045	• • {compensating for timing error by altering		All groups listed in this Warning should be
EC/00E	transmission time}		considered in order to perform a complete
56/005	 {compensating for timing error by adjustment in the receiver} 		search.
56/0055	• {determining timing error of reception due to	72/044	based on the type of the allocated resource
	propagation delay}		WARNING
56/006	• • {using known positions of transmitter and		Group H04W 72/044 is impacted by
56/0065	receiver} {using measurement of signal travel time}		reclassification into group <u>H04W 72/0457</u> .
56/007	{Open loop measurement}		Groups <u>H04W 72/044</u> and <u>H04W 72/0457</u>
56/0075	• • • {based on arrival time vs. expected arrival		should be considered in order to perform a
	time}		complete search.
F < 1000	(1, , , , , , , , , , , , , , , , , , ,		
56/008	{detecting arrival of signal based on	72/0446	Resources in time domain, e.g. slots or frames
	received raw signal}	72/0446 72/0453	Resources in frequency domain, e.g. a carrier in
56/0085	received raw signal } { detecting a given structure in the signal }	72/0453	• • Resources in frequency domain, e.g. a carrier in FDMA
	received raw signal}		 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate
56/0085 56/009 56/0095	received raw signal } { detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength }	72/0453	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING
56/0085 56/009	received raw signal } { detecting a given structure in the signal } { Closed loop measurements } { estimated based on signal strength } Affiliation to network, e.g. registration;	72/0453	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete
56/0085 56/009 56/0095	received raw signal } { detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength }	72/0453	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from
56/0085 56/009 56/0095 60/00	received raw signal } {detecting a given structure in the signal } {Closed loop measurements} {estimated based on signal strength} Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming}	72/0453	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044.
56/0085 56/009 56/0095 60/00 60/005 60/02	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration	72/0453	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events	72/0453	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457
56/0085 56/009 56/0095 60/00 60/005 60/02	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration	72/0453 72/0457	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search.
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network	72/0453	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment} for network management purposes,	72/0453 72/0457	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g.
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment} for network management purposes, e.g. mobility management	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment} for network management purposes, e.g. mobility management . {locating network equipment}	72/0453 72/0457 72/046 72/0466	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code}
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment} for network management purposes, e.g. mobility management	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00 64/003 64/006	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment} for network management purposes, e.g. mobility management . {locating network equipment} . {with additional information processing, e.g. for direction or speed determination}	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code} {the resource being transmission power} Semi-persistent scheduling
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {Estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment } for network management purposes, e.g. mobility management . {locating network equipment } . {with additional information processing, e.g. for	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code} {the resource being transmission power} Semi-persistent scheduling WARNING Group H04W 72/11 is incomplete pending reclassification of documents from group
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00 64/003 64/006 68/00	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment} for network management purposes, e.g. mobility management . {locating network equipment} . {with additional information processing, e.g. for direction or speed determination} User notification, e.g. alerting and paging, for incoming communication, change of service or the like	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code} {the resource being transmission power} Semi-persistent scheduling WARNING Group H04W 72/11 is incomplete pending reclassification of documents from group H04W 72/04.
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00 64/003 64/006	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {Estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment} for network management purposes, e.g. mobility management . {locating network equipment} . {with additional information processing, e.g. for direction or speed determination} User notification, e.g. alerting and paging, for incoming communication, change of service or the like . {Transmission of information for alerting of	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code} {the resource being transmission power} Semi-persistent scheduling WARNING Group H04W 72/11 is incomplete pending reclassification of documents from group H04W 72/04. Groups H04W 72/04 and H04W 72/11 should
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00 64/006 68/00	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment } for network management purposes, e.g. mobility management . {locating network equipment } . {with additional information processing, e.g. for direction or speed determination} User notification, e.g. alerting and paging, for incoming communication, change of service or the like . {Transmission of information for alerting of incoming communication}	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code} {the resource being transmission power} Semi-persistent scheduling WARNING Group H04W 72/11 is incomplete pending reclassification of documents from group H04W 72/04. Groups H04W 72/04 and H04W 72/11 should be considered in order to perform a complete
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00 64/003 64/006 68/00	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment } for network management purposes, e.g. mobility management . {locating network equipment } . {with additional information processing, e.g. for direction or speed determination} User notification, e.g. alerting and paging, for incoming communication, change of service or the like . {Transmission of information for alerting of incoming communication} . Arrangements for increasing efficiency of	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code} {the resource being transmission power} Semi-persistent scheduling WARNING Group H04W 72/11 is incomplete pending reclassification of documents from group H04W 72/04. Groups H04W 72/04 and H04W 72/11 should
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00 64/006 68/00	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment } for network management purposes, e.g. mobility management . {locating network equipment } . {with additional information processing, e.g. for direction or speed determination} User notification, e.g. alerting and paging, for incoming communication, change of service or the like . {Transmission of information for alerting of incoming communication}	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code} {the resource being transmission power} Semi-persistent scheduling WARNING Group H04W 72/11 is incomplete pending reclassification of documents from group H04W 72/04. Groups H04W 72/04 and H04W 72/11 should be considered in order to perform a complete
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00 64/003 64/006 68/00	received raw signal } {detecting a given structure in the signal } {Closed loop measurements} {estimated based on signal strength} Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming} . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment} for network management purposes, e.g. mobility management . {locating network equipment} . {with additional information processing, e.g. for direction or speed determination} User notification, e.g. alerting and paging, for incoming communication, change of service or the like . {Transmission of information for alerting of incoming communication} . Arrangements for increasing efficiency of notification or paging channel	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code} {the resource being transmission power} Semi-persistent scheduling WARNING Group H04W 72/11 is incomplete pending reclassification of documents from group H04W 72/04. Groups H04W 72/04 and H04W 72/11 should be considered in order to perform a complete
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00 64/006 68/00 68/005 68/02 68/025 68/025 68/04	received raw signal } {detecting a given structure in the signal } {Closed loop measurements } {Estimated based on signal strength } Affiliation to network, e.g. registration; Terminating affiliation with the network, e.g. deregistration . {Multiple registrations, e.g. multihoming } . by periodical registration . using triggered events . De-registration or detaching Locating users or terminals {or network equipment } for network management purposes, e.g. mobility management . {locating network equipment } . {with additional information processing, e.g. for direction or speed determination} User notification, e.g. alerting and paging, for incoming communication, change of service or the like . {Transmission of information for alerting of incoming communication} . Arrangements for increasing efficiency of notification or paging channel . {Indirect paging } . multi-step notification using statistical or historical mobility data	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code} {the resource being transmission power} Semi-persistent scheduling WARNING Group H04W 72/11 is incomplete pending reclassification of documents from group H04W 72/04. Groups H04W 72/04 and H04W 72/11 should be considered in order to perform a complete
56/0085 56/009 56/0095 60/00 60/005 60/02 60/04 60/06 64/00 64/003 64/006 68/00 68/005 68/025	received raw signal \ \ \ detecting a given structure in the signal \ \ \ \ \ \ \text{ Closed loop measurements \ \ \ \ \ \ \ \ \ \ \ \ \ \text{ estimated based on signal strength \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	72/0453 72/0457 72/046 72/0466 72/0473	 Resources in frequency domain, e.g. a carrier in FDMA Variable allocation of band or rate WARNING Group H04W 72/0457 is incomplete pending reclassification of documents from group H04W 72/044. Groups H04W 72/044 and H04W 72/0457 should be considered in order to perform a complete search. {the resource being in the space domain, e.g. beams} {the resource being a scrambling code} {the resource being transmission power} Semi-persistent scheduling WARNING Group H04W 72/11 is incomplete pending reclassification of documents from group H04W 72/04. Groups H04W 72/04 and H04W 72/11 should be considered in order to perform a complete

72/115 . . Grant-free or autonomous transmission 72/232 the control data signalling from the physical layer, e.g. DCI signalling WARNING WARNING Group H04W 72/115 is incomplete pending reclassification of documents from group Group H04W 72/232 is incomplete pending H04W 72/04. reclassification of documents from group H04W 72/23. Groups H04W 72/04 and H04W 72/115 should be considered in order to perform a Groups H04W 72/23 and H04W 72/232 complete search. should be considered in order to perform a complete search. 72/12 . Wireless traffic scheduling 72/25 . . between terminals via a wireless link, e.g. WARNING sidelink Group H04W 72/12 is incomplete pending WARNING reclassification of documents from group H04W 28/08. Group H04W 72/25 is incomplete pending reclassification of documents from group Group H04W 72/12 is also impacted by H04W 72/20. reclassification into groups H04W 72/40, H04W 72/50, H04W 72/51, and H04W 72/512. Groups H04W 72/20 and H04W 72/25 should be considered in order to perform a complete All groups listed in this Warning should be considered in order to perform a complete search. 72/27 . . between access points 72/121 . . for groups of terminals or users WARNING 72/1215 • • {for collaboration of different radio technologies} Group H04W 72/27 is incomplete pending 72/1221 • {based on age of data to be sent} reclassification of documents from group 72/1263 . . Mapping of traffic onto schedule, e.g. scheduled H04W 72/20. allocation or multiplexing of flows Groups H04W 72/20 and H04W 72/27 should 72/1268 . . . of uplink data flows be considered in order to perform a complete . . . of downlink data flows 72/1273 search. 72/20. Control channels or signalling for resource management 72/29 between an access point and the access point controlling device **WARNING WARNING** Group H04W 72/20 is impacted by reclassification into groups H04W 72/25, Group H04W 72/29 is incomplete pending H04W 72/27 and H04W 72/29. reclassification of documents from group H04W 72/20. All groups listed in this Warning should be considered in order to perform a complete Groups H04W 72/20 and H04W 72/29 should search. be considered in order to perform a complete search. 72/21 . . in the uplink direction of a wireless link, i.e. towards the network 72/30 . Resource management for broadcast services 72/23 . . in the downlink direction of a wireless link, i.e. 72/40 . Resource management for direct mode towards a terminal communication, e.g. D2D or sidelink WARNING **WARNING** Group H04W 72/23 is impacted by Group H04W 72/40 is incomplete pending reclassification into groups H04W 72/231 and reclassification of documents from groups H04W 72/232. H04W 72/02, H04W 72/04 and H04W 72/12. Groups H04W 72/23, H04W 72/231 and All groups listed in this Warning should be H04W 72/232 should be considered in order to considered in order to perform a complete perform a complete search. search. 72/231 the control data signalling from the layers 72/50 . Allocation or scheduling criteria for wireless above the physical layer, e.g. RRC or MAC-CE resources signalling WARNING WARNING Group H04W 72/50 is incomplete pending Group H04W 72/231 is incomplete pending reclassification of documents from group reclassification of documents from group H04W 72/12. H04W 72/23. Groups H04W 72/12 and H04W 72/50 should Groups H04W 72/23 and H04W 72/231 be considered in order to perform a complete

CPC - 2024.05

search.

should be considered in order to perform a

complete search.

72/51	based on terminal or device properties	72/569	• • • • {of the traffic information}
	WARNING	74/00	Wireless channel access
	Group <u>H04W 72/51</u> is incomplete pending reclassification of documents from group	74/002	{Transmission of channel access control information}
	<u>H04W 72/12</u> .	74/004	$\{in the uplink, i.e. towards network\}$
	Group H04W 72/51 is also impacted by	74/006	• {in the downlink, i.e. towards the terminal}
	reclassification into group <u>H04W 72/512</u> .	74/008	 { with additional processing of random access related information at receiving side}
	Groups <u>H04W 72/12</u> , <u>H04W 72/51</u> and	74/02	Hybrid access
	<u>H04W 72/512</u> should be considered in order to perform a complete search.	74/04	 Scheduled access (hybrid access <u>H04W 74/02</u>)
	perform a complete scaren.	74/06	• • using polling
72/512	for low-latency requirements, e.g. URLLC	74/08	• Non-scheduled access, e.g. ALOHA (hybrid access
	<u>WARNING</u>	- 4/0000	<u>H04W 74/02</u>)
	Group H04W 72/512 is incomplete pending	74/0808	 using carrier sensing, e.g. carrier sense multiple access [CSMA]
	reclassification of documents from groups H04W 72/12 and H04W 72/51.	74/0816	• • • with collision avoidance
	Groups H04W 72/12, H04W 72/51 and	74/0825	• • { with collision detection}
	H04W 72/512 should be considered in order	74/0833	Random access procedures, e.g. with 4-step access
	to perform a complete search.		WARNING
72/52	based on load		Group H04W 74/0833 is impacted by
72/53	based on regulatory allocation policies		reclassification into groups <u>H04W 74/0836</u>
72/535	• . {based on resource usage policies}		and H04W 74/0838.
72/54	based on quality criteria		Groups H04W 74/0833, H04W 74/0836 and
	WARNING		<u>H04W 74/0838</u> should be considered in order to perform a complete search.
	Group H04W 72/54 is impacted by reclassification into group H04W 72/541.	74/0026	
	Groups H04W 72/54 and H04W 72/541	74/0836	with 2-step access
	should be considered in order to perform a		<u>WARNING</u>
72/541	complete search. using the level of interference		Group <u>H04W 74/0836</u> is incomplete pending reclassification of documents from group <u>H04W 74/0833</u> .
	WARNING		Groups <u>H04W 74/0833</u> . Groups <u>H04W 74/0833</u> and <u>H04W 74/0836</u>
	Group H04W 72/541 is incomplete pending reclassification of documents from group		should be considered in order to perform a complete search.
	<u>H04W 72/54</u> .	74/0838	using contention-free random access [CFRA]
	Groups <u>H04W 72/54</u> and <u>H04W 72/541</u>		WARNING
	should be considered in order to perform a		
72/542	complete search. using measured or perceived quality		Group <u>H04W 74/0838</u> is incomplete pending reclassification of documents from
72/543	based on requested quality, e.g. QoS		group <u>H04W 74/0833</u> .
72/56	based on priority criteria		Groups <u>H04W 74/0833</u> and <u>H04W 74/0838</u> should be considered in order to perform a
	WARNING		complete search.
	Group H04W 72/56 is impacted by	74/0041	
	reclassification into group <u>H04W 72/566</u> .	74/0841 74/085	. • {with collision treatment}. • • {collision avoidance}
	Groups H04W 72/56 and H04W 72/566	74/0858	{collision detection}
	should be considered in order to perform a	74/0866	. {using a dedicated channel for access}
	complete search.	74/0875	• • { with assigned priorities based access }
72/563	of the wireless resources	74/0883	• • • {for un-synchronized access}
72/566	of the information or information source or	74/0891	• • • {for synchronized access}
	recipient	76/00	Connection management
	WARNING	76/10	Connection setup
	Group H04W 72/566 is incomplete pending	76/11	Allocation or use of connection identifiers
	reclassification of documents from group	76/12	Setup of transport tunnels
	<u>H04W 72/56</u> .	76/14	. Direct-mode setup
	Groups <u>H04W 72/56</u> and <u>H04W 72/566</u> should be considered in order to perform a complete search.	76/15	Setup of multiple wireless link connections

complete search.

76/16	Involving different core network technologies,	84/042	• • • {Public Land Mobile systems, e.g. cellular
	e.g. a packet-switched [PS] bearer in		systems}
	combination with a circuit-switched [CS] bearer	84/045	• • • {using private Base Stations, e.g. femto Base Stations, home Node B}
76/18	Management of setup rejection or failure	84/047	• • • {using dedicated repeater stations}
76/19	Connection re-establishment	84/06	Airborne or Satellite Networks (space-based or
76/20	 Manipulation of established connections 		airborne stations <u>H04B 7/185</u>)
76/22	Manipulation of transport tunnels	84/08	Trunked mobile radio systems
76/23	Manipulation of direct-mode connections	84/10	Small scale networks; Flat hierarchical networks
76/25	Maintenance of established connections	84/105	• • • {PBS [Private Base Station] network
76/27	Transitions between radio resource control [RRC]	0 1/103	(H04W 84/12 - H04W 84/16 take precedence)
70/27	states	84/12	WLAN [Wireless Local Area Networks]
76/28	Discontinuous transmission [DTX];	84/14	WLL [Wireless Local Loop]; RLL [Radio
70/20	Discontinuous reception [DRX]	04/14	Local Loop]
76/30	Connection release	84/16	WPBX [Wireless Private Branch Exchange]
76/32	Release of transport tunnels	84/18	• Self-organising networks, e.g. ad-hoc networks or
76/34	Selective release of ongoing connections	04/10	sensor networks
76/36	for reassigning the resources associated with	84/20	Master-slave {selection or change} arrangements
70/30	the released connections	84/22	 with access to wired networks
76/38		04/22	• • with access to when hetworks
	• triggered by timers	88/00	Devices specially adapted for wireless
76/40	for selective distribution or broadcast		communication networks, e.g. terminals, base
76/45	for Push-to-Talk [PTT] or Push-to-Talk over		stations or access point devices
5.450	cellular [PoC] services	88/005	• {Data network PoA devices}
76/50	 for emergency connections 	88/02	Terminal devices
80/00	Wireless network protocols or protocol	88/021	{adapted for Wireless Local Loop operation}
	adaptations to wireless operation	88/022	• • {Selective call receivers}
80/02	Data link layer protocols	88/023	{with message or information receiving
80/04	Network layer protocols, e.g. mobile IP [Internet]		capability}
	Protocol]	88/025	{Selective call decoders}
80/045	• • {involving different protocol versions, e.g. MIPv4	88/026	• • • {using digital address codes}
	and MIPv6}	88/027	• • • {using frequency address codes}
80/06	Transport layer protocols, e.g. TCP [Transport]	88/028	• • • {using pulse address codes}
	Control Protocol] over wireless {(transmission	88/04	 adapted for relaying to or from another terminal
	control protocol/Internet protocol [TCP/IP] or user	86/04	or user
	datagram protocol [UDP] H04L 69/16)}	88/06	adapted for operation in multiple networks {or
80/08	• Upper layer protocols {(network arrangements	00/00	having at least two operational modes}, e.g.
	or communication protocols for networked		multi-mode terminals
	applications <u>H04L 67/00</u>)}	88/08	Access point devices
80/085	• • {involving different upper layer protocol	88/085	• {Access point devices with remote components}
	versions, e.g. LCS - SUPL or WSN-SOA-WSDP}	88/10	 adapted for operation in multiple networks, e.g.
80/10	adapted for {application} session management,	00/10	multi-mode access points
	e.g. SIP [Session Initiation Protocol] {(connection	88/12	Access point controller devices
	management H04W 76/00; arrangements for	88/14	Backbone network devices
	session management H04L 67/14)}	88/16	
80/12	Application layer protocols, e.g. WAP [Wireless		Gateway arrangements
	Application Protocol]	88/18	 Service support devices; Network management devices
84/00	Notwork topologies	88/181	• • {Transcoding devices; Rate adaptation devices}
04/00	Network topologies		
	NOTE	88/182	 {Network node acting on behalf of an other network entity, e.g. proxy}
	In this group, local priority rules supersede	00/104	
	the first-place priority rule (FPPR) applying	88/184	• • {Messaging devices, e.g. message centre}
	throughout <u>H04W</u>	88/185	• • {Selective call encoders for paging networks, e.g.
	-	00/107	paging centre devices}
84/005	• {Moving wireless networks}	88/187	• • • {using digital or pulse address codes}
84/02	 Hierarchically pre-organised networks, e.g. paging 	88/188	• • • {using frequency address codes}
	networks, cellular networks, WLAN [Wireless	92/00	Interfaces specially adapted for wireless
	Local Area Network] or WLL [Wireless Local		communication networks
	Loop]	92/02	Inter-networking arrangements
84/022	• • {One-way selective calling networks, e.g. wide	92/04	Interfaces between hierarchically different network
	area paging}		devices
84/025	• • • {with acknowledge back capability}	92/045	• • {between access point and backbone network
84/027	• • • {providing paging services}		device}
84/04	. Large scale networks; Deep hierarchical networks	92/06	between gateways and public network devices
		-	5 5 1

H04W

99/00	Subject matter not provided for in other groups of this subclass
92/24	between backbone network devices
92/22	between access point controllers
92/20	 between access points
92/18	between terminal devices
92/16	 Interfaces between hierarchically similar devices
92/14	 between access point controllers and backbone network device
92/12	 between access points and access point controllers
92/10	• • between terminal device and access point, i.e. wireless air interface
92/08	between user and terminal device