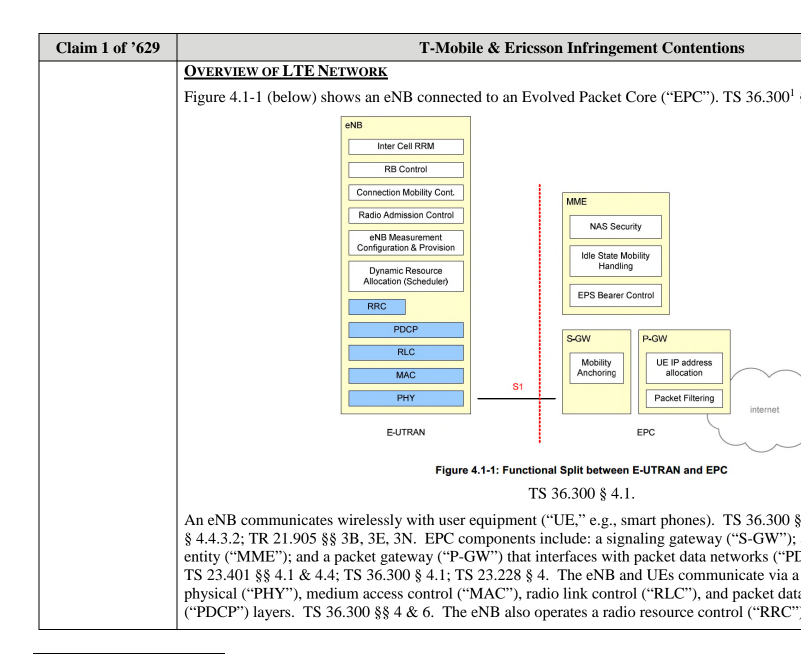
U.S. Patent No. 6,628,629

T-Mobile & Ericsson Infringement Contentions

Claims 1-4

Claim 1 of '629	T-Mobile & Ericsson Infringement Contentions
1. A method for assigning future slots of a transmission frame to a data packet in the transmission frame for transmission over a wireless medium, comprising:	T-Mobile and Ericsson each directly infringe claim 1 under 35 U.S.C. § 271 (a) by literally method step.
	T-Mobile performs all steps of claim 1 and its dependent claims literally by making, installing, n testing, or operating a wireless telecom network in accordance with Long-Term Evolution ("LTI stations in the T-Mobile network are Evolved Node-Bs ("eNodeB" or "eNB") provided by Erics 8640 (Ericsson Press Release, Sep. 23, 2014); IVMN00008641-42 (Ericsson Press Release, May IVMN00008649-51 (T-Mobile Press Release, May 7, 2012). T-Mobile performs all steps either controlling its subscribers.
	Ericsson performs all steps of claim 1 and its dependent claims literally by operating, maintainin wireless base stations, e.g., eNodeBs, in the T-Mobile network. <i>See, e.g.</i> , IVMN00008638-8640 Sep. 23, 2014); IVMN00008641-42 (Ericsson Press Release, May 8, 2012); IVMN00008649-51 May 7, 2012).
	Ericsson indirectly infringes claim 1 under 35 U.S.C. § 271 (b) by inducing T-Mobile to lite claimed method step, and under 35 U.S.C. § 271 (c) by selling material or apparatus for us claimed method step.
	Ericsson has induced, and continues to induce, T-Mobile to infringe claim 1 and its dependent cl contributory infringement of claim 1 and its dependent claims by providing the hardware and so Mobile to perform the claimed method, along with instructions that induce T-Mobile to perform
	Ericsson has taken, and continues to take, active steps to induce T-Mobile to infringe claim 1 and knowing that those steps will induce, encourage, and facilitate direct infringement by T-Mobile. described in detail below and include, but are not limited to, configuring Ericsson eNodeBs to pr scheduling, providing instructions on the use of the semi-persistent scheduling feature, and partie operation, and maintenance of the T-Mobile network specifically for the purpose of performing to
	To the extent the preamble is found to be limiting, T-Mobile and Ericsson each perform a metho preamble language.



¹ Citations to TR _____ and TS _____ refer to 3rd Generation Partnership Project ("3GPP") LTE documentation list and Infringement Contentions served concurrently herewith. Unless a specific version is noted, the citation refers to

Claim 1 of '629	T-Mobile & Ericsson Infringement Contentions
	OVERVIEW OF LTE RADIO TRANSMISSION SCHEMES AND RADIO RESOURCES
	The wireless transmissions between an eNodeB and UE include downlink ("DL") transmissions and uplink ("UL") transmissions (i.e., from a UE to an eNB) organized in either of two frame str duplex ("FDD"), and time division duplex ("TDD"). TS 36.300 § 5. On information and belief, operates at least in accordance with FDD. <i>Id.</i> at §§ 5 & 5.1.1; TS 36.211 §§ 4 & 6. The FDD and both divide frequency into subcarriers, and divide time into frames, subframes and slots. <i>Id.</i> As (below), each frame includes ten subframes, each subframe includes two slots, wherein each frame each subframe has a duration of 1ms, and each slot has a duration of 0.5ms. <i>Id.</i> $\boxed{\#0 \#1 \#2} \boxed{\#18 \#19}$
	 ✓ slot → ✓ Sub-frame → ✓ One radio frame = 10ms →
	Figure 5-1: Frame structure type 1
	TS 36.300 § 5.
	Figures 5.2.1-1 and 6.2.2-1 (below) show UL and DL resource grids, respectively. TS 36.211 §§ Both grids plot time and frequency on horizontal and vertical axes, and both divide time into fran as described above. <i>Id.</i> ; <i>see also</i> TS 36.300 § 5. Both grids also divide frequency into subcarrie types of modulation. <i>Id.</i> Referring to Figure 6.2.2-1 (below), DL transmission uses orthogonal fr multiplexing ("OFDM"). <i>Id.</i> OFDM divides frequency into sub-carriers spaced 15 kHz apart. <i>Id</i> resource elements ("REs") and resource blocks ("RBs"). <i>Id.</i> at § 6.2. Each RE includes one sub symbol period. <i>Id.</i> Each RB contains 12 subcarriers for a duration of one slot. <i>Id.</i> When using each slot has seven symbols. <i>Id.</i> So, with a normal cyclic prefix, each RB has 84 REs (12 rows

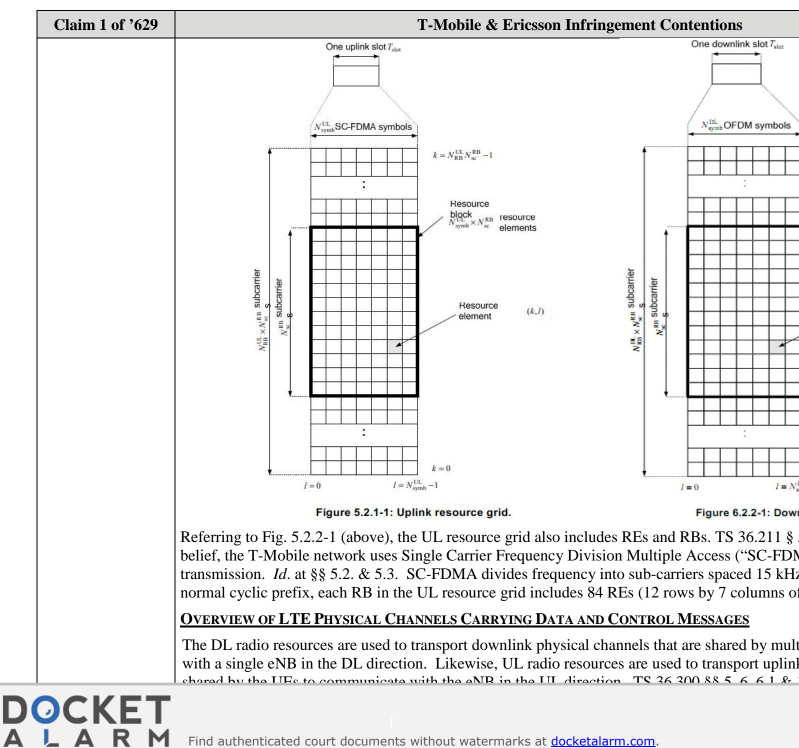
D

Α

)

RM

² A cyclic prefix is part of an OFDM symbol. TS 36.211 §§ 4.1, 4.2 & 6.2.3. LTE transmission schemes use either a new symbols per slot) or an extended cyclic prefix (6 OFDM symbols per slot). TS 36 300 & 5.1.1



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Claim 1 of '629	T-Mobile & Ericsson Infringement Contentions
	eNB and UEs must exchange control messages in order to allocate resources (i.e., specified RBs and from UEs. <i>Id.</i> These resource allocations may be valid for one or more subframes, wherein to a transmission time interval ("TTI") of one millisecond. <i>See</i> TS 36.300 §§ 5, 5.1.1 and 11. Ph LTE include:
	• physical downlink control channel ("PDCCH") carrying control information sent from an eN including downlink resource allocations, and uplink scheduling grants;
	• enhanced physical downlink control channel ("EPDCCH") carrying control information sent including downlink resource allocations, and uplink scheduling grants;
	• physical downlink shared channel ("PDSCH") carrying data sent from an eNB to one or mor
	• physical uplink control channel ("PUCCH") carrying control information sent from one or m
	• physical uplink shared channel ("PUSCH") carrying data sent from one or more UEs to an el
	TS 36.300 V12.0.0 § 5.
	Discussions in this document about resource allocation and grant control information sent on a P monitoring a PDCCH for control information, applies also to resource allocation and grant contro EPDCCH, when an EDPCCH is configured.
	LTE TRANSPORT CHANNELS, LOGICAL CHANNELS, AND RADIO BEARERS
	Figures 6-1 and 6-2 (below) show relationships between transport channels, logical channels, and downlink and uplink communications. TS 36.300 §§ 4.1 & 6.

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