THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

MOBILE TELECOMMUNICATIONS	§	
TECHNOLOGIES, LLC,	§	
	§	
V.	§	CASE NO. 2:16-CV-2-JRG-RSP
	§	
GOOGLE INC.	§	
	§	

CLAIM CONSTRUCTION MEMORANDUM AND ORDER

On December 2, 2016, the Court held a hearing to determine the proper construction of disputed claim terms in United States Patents No. 5,581,804, 5,754,946, 5,809,428, and 5,894,506. Having reviewed the arguments made by the parties at the hearing and in their claim construction briefing (Dkt. Nos. 99, 115, and 119), having considered the intrinsic evidence, and having made subsidiary factual findings about the extrinsic evidence, the Court hereby issues this Claim Construction Memorandum and Order. *See Phillips v. AWH Corp.*, 415 F.3d 1303, 1314 (Fed. Cir. 2005); *Teva Pharm. USA, Inc. v. Sandoz, Inc.*, 135 S. Ct. 831, 841 (2015).

¹ Citations to documents (such as the parties' briefs and exhibits) in this Claim Construction Memorandum and Order refer to the page numbers of the original documents rather than the page numbers assigned by the Court's electronic docket unless otherwise indicated.



Table of Contents

I. BACKGROUND	6
II. LEGAL PRINCIPLES	7
III. THE PARTIES' STIPULATED TERMS	. 11
IV. CONSTRUCTION OF DISPUTED TERMS IN U.S. PAT. NO. 5,581,804	. 11
A. "base transmitter(s)," "base receiver(s)," "base [device]," and "mobile [device]" (Terms 46, 48-50)	. 11
B. "set of base transmitters" (Term 47)	18
C. "systemwide probe signal" (Term 51)	20
D. "registration signal" (Term 52)	. 22
E. "disable the mobile transceiver's capability to transmit a registration signal" (Term 53)	. 25
F. "locating a mobile transceiver within a region of space" (Term 56) and "retransmitting the message signal in the zone where the mobile transceiver was last known to be located using an error correcting code when the network determines" (Term 59)	. 27
G. Preambles of Claims 5 and 10 (Term 45)	30
H. "processing the stored number of registration signals" (Term 54) and "sending a message to the mobile transceiver to disable" (Term 55)	. 33
I. "weak signal area" Terms (Terms 57, 58)	36
J. Order of Steps in Claims 5-8 and 10 (Term 60)	. 38
V. CONSTRUCTION OF DISPUTED TERMS IN U.S. PAT. NO. 5,754,946	40
K. Terms 61-68, 71, 73, 74	40
(a) Preambles of Claims 1 and 8 of the '946 Patent (Term 61)	47
(b) Order of Steps in Claim 8 of the '946 Patent (Term 71)	47
(c) "retransmission" (Terms 62, 63)	47
(d) "switch actuatable" (Term 64)	49
(e) "said message" and "displayed message" (Terms 65, 66)	50
(f) "a portion of [the/a] [displayed] message for which a user desires retransmission" (Term 67)	. 50
(g) "mobile unit" (Term 68)	50
(h) "means for transmitting" and "means for receiving" (Terms 73, 74)	51
L. "(means for) detecting errors in the received message" (Terms 69, 75)	. 53
M. Terms 72, 76-79	56
(a) "means for receiving a radio frequency message from the network" (Claim 1; Term 72)	. 62
(b) "means for highlighting said errors when the message is displayed on said display" (Claim 2; Term 76)	. 63



(c)	"means for transmitting radio frequency signals containing a message to the mobile unit" (Claim 7; Term 77)	63
(d)	"means for retransmitting radio frequency signals containing the portion of the message to the mobile unit" (Claim 7; Term 78)	64
(e)	"means for receiving, from the mobile unit, radio frequency signals representing a portion of the message that the user desires retransmission" (Claim 7, Term 79)	64
VI. CO	ONSTRUCTION OF DISPUTED TERMS IN U.S. PAT. NO. 5,894,506	66
	canned message," "message code," "message code form," and Related Terms, and order of Steps (Terms 21, 22, 26, 29, 35, 36, 37, 38, 39)	66
(a)	"canned message" (Claims 1-11, 13, 15-21; Term 21)	74
(b)	"message code" and "message code form" (Claims 1, 4-6, 8, 10-12, 15, 16, 19-21; Term 22)	75
(c)	"determining whether the second terminal can receive the canned message in a text form or message code form" (Claims 1, 15; Term 25)	75
(d)	"selecting an appropriate canned message from the second file for transmission to the second terminal" (Claim 8; Term 26)	76
(e)	Order of Steps in Claims 1-14 (Term 29)	76
(f)	"means for retrieving the file of canned messages and the file of canned multiple response options from the memory" (Claim 19; Term 35)	77
(g)	"means for retrieving the file of canned messages and message codes from the memory" (Claim 21; Term 36)	77
(h)	"means for selecting one of the canned messages and at least one of the multiple response options appropriate for the selected canned message for communication to a designated other message terminal" (Claim 19; Term 37)	77
(i)	"means for selecting one of the canned messages for communication to a designated other message terminal and for selecting multiple response options appropriate for the selected canned message" (Claim 21; Term 38)	78
(j)	"means for adding parameters to the selected canned messages for inclusion with the assigned message code transmitted over the communications link" (Claim 20; Term 39)	79
	receiver for receiving" and "a transmitter for transmitting" Terms Terms 40-43)	82
	neans responsive to the received message code for retrieving from the memory the anned message assigned thereto" (Term 30)	88
~	means for determining whether a receiving terminal in the network can receive the anned message in text form or in message code form" (Term 31)	90
	means for updating the canned message file stored in the memory and a prresponding canned message file stored in a memory in at least the calling terminal"	



as re	neans for retrieving from the memory those canned multiple response options ssigned to response codes received from the calling terminal by the receiver, the etrieved canned message and multiple response options being transmitted to the eceiving terminal by the transmitter" (Term 33)	. 94
re	means for routing a selected canned multiple response option received from the ecciving terminal to the calling terminal in either text or response code form" (Term 4)	. 97
as	a message compiler for compiling the assigned message code and the response codes ssigned to the selected multiple response options into a message for transmission by the transmitter" (Term 44)	. 99
VII. C	ONSTRUCTION OF DISPUTED TERMS IN U.S. PAT. NO. 5,809,428	102
_	probe message," "acknowledgement" Terms, and "registration message" (Terms 2, 3, 5, 6, 7)	102
(a)	"probe message" (Claims 1, 8; Term 2)	106
(b)	"acknowledgment to a probe message" / "probe acknowledgment message" (Claims 1, 8; Term 3)	106
(c)	"transmitting a probe message if, after transmitting a data message to the mobile unit, no data acknowledgment message is received" (Claims 1, 8; Term 4)	107
(d)	"[marking / marking at the network operations center] a data message as undelivered and storing the undelivered data message if, after transmitting a probe message to the mobile unit, no probe acknowledgment message is received" (Claims 1, 8; Term 5)	108
(e)	"acknowledgment to a data message" / "data acknowledgment message" (Claims 1, 8; Term 6)	108
(f)	"registration message" (Claims 2, 9; Term 7)	108
W. T	Cerms 11, 12, 19	110
(a)	"In a two-way wireless communications system, a method of comprising the steps of: (a) transmitting; (b) receiving; (c) transmitting; (d) marking" (Claim 8; Term 11)	113
(b)	Order of Steps in Claim 8 (Term 12)	
	"means for automatically transmitting undelivered data messages to the mobile unit upon receiving a registration message from the mobile unit" (Claim 1; Term 19)	
	means for transmitting messages to the mobile unit" (Term 13) and "means for eceiving" (Terms 14, 18)	
	"means for transmitting messages to the mobile unit" (Claim 1; Term 13)	
	"means for receiving acknowledgment messages from the mobile unit" (Claim 1; Term 14) and "means for receiving registration messages from the mobile unit"	
	(Claim 2; Term 18)	119



APPENDIX A	. 136
VIII. CONCLUSION	. 134
AA. Preambles of Claims 1 and 8 (Term 1)	. 131
Z. "dial-in access" (Terms 10, 20)	. 127
(c) "means for marking a data message as undelivered and storing the undelivered data message if, after transmitting a probe message to the mobile unit, no probe acknowledgment message is received" ('428 Patent, Claim 1; Term 17)	
(b) "means for transmitting a probe message to the mobile unit if, after transmitting a data message to the mobile unit, no data acknowledgment message is received" ('428 Patent, Claim 1; Term 16)	. 124
(a) "means for determining whether an acknowledgment message is an acknowledgment to a data message or an acknowledgment to a probe message" ('428 Patent, Claim 1; Term 15)	. 123
Y. "means for determining" (Term 15), "means for transmitting" (Term 16), and "means for marking" (Term 17)	. 120



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

