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UNITED STATES DISTRICT COURT

CENTRAL DISTRICT OF CALIFORNIA

Т

ANCORA TECHNOLOGIES,	Case No. 8:19-cv-02192-GW-ASx
INC.	(LEAD CASE)
Plaintiff,	Consolidated Case No.:
v.	Case No. 2:20-cv-01252-GW-ASx
TCT MOBILE (US) INC., HUIZHOU TCL MOBILE COMMUNICATION CO., LTD., and SHENZHEN TCL CREATIVE CLOUD TECHNOLOGY CO., LTD.,	[Hon. George H. Wu] JOINT CLAIM CONSTRUCTION AND PREHEARING STATEMENT PURSUANT TO LOCAL PATENT RULE 4-3
Defendants.	

Plaintiff Ancora Technologies and defendant TCT Mobile (US) Inc., Huizhou TCL Mobile Communications Co., Ltd., and Shenzhen TCL Creative Cloud Technology Co., Ltd. submit this Joint Claim Construction and Prehearing Statement.

Attached hereto as Exhibit A is a table setting forth the claim terms/phrases for which the parties have agreed on construction.

Attached hereto as Exhibit B is a table setting forth the claim terms/phrases that are disputed and therefore request that the Court construe, along with the intrinsic and extrinsic evidence on which the parties currently intend to rely upon.

The parties have narrowed the terms in dispute to the seven terms that the parties believe will be most significant to this case, in accordance with the Court's Scheduling Order (Dkt. No. 34). Subject to further investigation by the parties, only the five terms impacting independent claim 1 have the potential to be case dispositive.

The parties anticipate that the length of time necessary for the Claim Construction Hearing will be two hours.

Neither party proposes to call any live witnesses at the Claim Construction Hearing.

Neither party requests specific factual findings from the Court outside of the Claim Construction decision.

BROOKS KUSHMAN P.C.

Date: July 17, 2020

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** Pursuant to Local Rule 5-4.3.4(a)(2), the filing party attests that Defendants' counsel concurs in the content of this Joint Claim Construction and Prehearing Statement and has authorized its filing with his electronic signature.

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CLAIM TERM		INTRINSIC EVIDENCE		EXTRINSIC
FOR CONSTRUCTION	AGREED CONSTRUCTION	Ancora Evidence	TCL EVIDENCE	ANCORA EVIDENCE
Claim 1 –	Memory area of BIOS whose	Specification:	'941 patent at 1:65–2:5,	Ancora v. Apple, Inc., 744
	data is maintained when the	_	2:10-26, 4:49-54, 5:9-16.	F.3d 732 (Fed. Cir. 2014).
non-volatile	power is removed.	See, e.g. The '941 Patent –		
memory area of		Figure 1; Abstract; Col. 1,		Ancora Techs., Inc. v.
the BIOS		Line 38 to Col. 2, Line 26;		Apple Inc., No. 11-CV-
		Col. 2, Line 62 to Col. 3, Line		06357 YGR, 2012 WL
non-volatile		41; Col. 3, Line 62 to Col. 4		6738761 (N.D. Cal. Dec.
memory of the		Line 62; Col. 5, Lines 9-16;		31, 2012)
BIOS		Col. 5, Lines 19-33; Col. 6,		
		Lines 7-52; Column 6, Lines		Ancora Techs., Inc. v.
		53-56.		HTC Am., Inc., 908 F.3d
				1343 (Fed. Cir. 2018)
		Prosecution History:		
				Final Claim Construction
		See, e.g., The '941 File History -		of the Court (Dkt. No.
		5/21/2001 Amendment.		69), Ancora v. LG
		Saa a.g. The '041 File History		Electronics et al., Case
		See, e.g., The '941 File History - 6/21/2001 Office Action.		No. 1:20-cv-00034;
		0/21/2001 Office Action.		Briefings by each party
		See, e.g., The '941 File History -		regarding the '941 patent
		2/5/2002 Amendment.		and evidence cited.
		2/5/2002 / Michailent.		
		See, e.g., The '941 File History -		Jestice Testimony
		2/20/2002 Notice of		
		Allowance.		Federal Circuit Opinions
				regarding the '941 patent
		<i>See, e.g.</i> , The '941 8/3/2009		and evidence cited.
		Re-examination Order and		
		Decision Granting Re-		Prior District Court
		Examination.		Constructions, Orders and
		See, e.g., The '941 3/9/2010		Briefs regarding the '941
				patent and evidence cited.

AGREED TERMS

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CLAIM TERM		INTRINSIC EVIDENCE		Extrinsio
FOR CONSTRUCTION	AGREED CONSTRUCTION	Ancora Evidence	TCL EVIDENCE	ANCORA EVIDENCE
		Re-examination Notice.		"nonvolatile memory n. A storage system that does not lose data when power is removed from it. Intended to refer to core memory, ROM, EPROM, flash memory[.]" The Microsoft Computer Dictionary (1998), p 246. "A memory device is said to be volatile if its contents are lost when the power is switched off and non-volatile if it retains its contents." Microelectronics: Structure and Operation of Microprocessor-based Systems (1996), p 30 "nonvolatile memory. A memory in which the data content is retained when power is no longer supplied to it." The New IEEE Standard Dictionary of Electrical and Electronics Terms, Fifth Edition (1993), p 860.
				Apple II Reference

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