## UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA APPLE INC., Case No. 22-cv-07608-HSG Plaintiff, **SCHEDULING ORDER** v. ALIVECOR, INC., Defendant.

A case management conference was held on July 11, 2023. Having considered the parties' proposals, see Dkt. No. 53, the Court SETS the following deadlines pursuant to Federal Rule of Civil Procedure 16 and Civil Local Rule 16-10:

Event	Deadline
Apple's Disclosure of Asserted Claims and Infringement Contentions, and Document Production (Patent L.R. 3-1, 3-2)	July 25, 2023
AliveCor's Invalidity Contentions and Document Production (Patent L.R. 3-3, 3-4)	September 8, 2023
Parties serve lists of claim terms for construction (Patent L.R. 4-1)	September 22, 2023
Parties serve proposed constructions for identified terms (Patent L.R. 4-2)	October 13, 2023
Deadline to add parties or amend the pleadings	October 20, 2023
Deadline to file requests for leave to designate additional terms for construction	October 24, 2023
Apple serves initial damages contentions (Patent L.R. 3-8)	October 30, 2023
Parties file Joint Claim Construction and	November 7, 2023

Prehearing Statement (Patent L.R. 4-3)	
Deadline for Claim Construction Expert	November 7, 2023
Reports (Patent L.R. 4-3)	
AliveCor serves responsive damages	November 29, 2023
contentions (Patent L.R. 3-9)	
Completion of Claim Construction	December 7, 2023
Discovery (Patent L.R. 4-4)	
Apple serves Opening Claim Construction	December 20, 2023
Brief (Patent L.R. 4-5)	
AliveCor serves Responsive Claim	January 5, 2024
Construction Brief (Patent L.R. 4-5)	
Apple serves Reply Claim Construction	January 12, 2024
Brief (Patent L.R. 4-5)	
Tutorial	January 26, 2024 at 10:00 a.m.
Claim Construction Hearing (Patent L.R. 4-	February 2, 2024 at 10:00 a.m.
6)	

These dates may only be altered by order of the Court and only upon a showing of good cause. The parties are directed to review and comply with this Court's standing orders.

## IT IS SO ORDERED.

Dated: 7/13/2023

HAYWOOD S. GILLIAM, JR. United States District Judge