

UNITED STATES DISTRICT COURT

DISTRICT OF UTAH

Plaintiff, vs. Defendant.	<p>Proposed Scheduling Order - Patent Case Post-Claim Construction</p> <p>Case Number: <i>(including assigned judge initials and referred magistrate judge initials, if applicable)</i></p> <p>District Judge</p> <p>Magistrate Judge</p>
---	--

Under the Pre-Claim Construction Scheduling Order, a proposed Post-Claim Construction Scheduling Order has been filed. The following deadlines may not be modified without a court order consistent with Fed. R. Civ. P. 16(b)(4) and DUCivR 83-4.

**DEADLINES ARE 11:59 P.M. ON THE DATE INDICATED UNLESS
EXPRESSLY STATED OTHERWISE**

1. FACT DISCOVERY

1.	Deadline to disclose intent to reply on opinions of counsel and materials in support:	<u>00/00/00</u> [PCC Day 7/Week 1]
2.	Deadline to file motion for additional discovery: [LPR 1.3(a)]	<u>00/00/00</u> [PCC Day 14/Week 2]

2. EXPERT DISCOVERY

a.	Filing of Notice of Designation required by DUCivR 26-1(a)(2)—	
	1.	Parties bearing the burden of proof:
	2.	Parties not bearing the burden of proof:

b.	Service of Fed. R. Civ. P. 26(a)(2) Disclosures and Reports—		
	1.	Parties bearing the burden of proof: [LPR 5.1]	<u>00/00/00</u> [PCC Day 28/ Week 4]
	2.	Parties not bearing the burden of proof: [LPR 5.1]	<u>00/00/00</u> [PCC Day 56/ Week 8]
	3.	Rebuttal reports, if any: [LPR 5.1]	<u>00/00/00</u> [PCC Day 84/ Week 12]
c.		Deadline for expert discovery to close: [LPR 5.2]	<u>00/00/00</u> [PCC Day 119/Week 17]

3. DISPOSITIVE AND EXPERT MOTIONS¹

a.	Deadline for filing dispositive or potentially dispositive motions: [LPR 6.1]	<u>00/00/00</u> [PCC Day 147/Week 21]
b.	Deadline for filing partial or complete motions to exclude expert testimony:	<u>00/00/00</u> [PCC Day 147/Week 21]
c.	Deadline for filing a request for a scheduling conference for the purpose of setting a trial date if no dispositive motion are filed:	<u>00/00/00</u>

SO ORDERED this _____ day of _____, 202X.

BY THE COURT:

[Judge's Name]
[Type of Judge]

¹ The court will enter the date in Section 3.c.