Paper 19

Date: January 10, 2017

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

HOLOGIC, INC., Petitioner,

v.

ENZO LIFE SCIENCES, INC., Patent Owner.

Case IPR2016-00820 Case IPR2016-00822 Patent 7,064,197 B1¹

Before MICHAEL J. FITZPATRICK, ZHENYU YANG, and CHRISTOPHER G. PAULRAJ, *Administrative Patent Judges*.

FITZPATRICK, Administrative Patent Judge.

ORDER AMENDING SCHEDULING ORDER

¹ This Order employs a joint caption, as it is being entered in both of the identified *inter partes* reviews. The parties may not use a joint caption unless authorized.



IPR2016-00820 IPR2016-00822 Patent 7,064,197 B1

The Scheduling Order (Paper 9 in both proceedings) had scheduled oral argument, if requested and granted, to be heard on May 31, 2017 (Due Date 7). A conflict since has arisen for the panel on that date. Accordingly, any oral argument instead will be heard June 1, 2017 – Due Date 7 as set forth in the Amended Due Date Appendix appended hereto.



IPR2016-00820 IPR2016-00822 Patent 7,064,197 B1

AMENDED DUE DATE APPENDIX

DUE DATE 1 Dec.	19, 2016
Patent owner's response to the petition	
Patent owner's motion to amend the patent	
DUE DATE 2 Mar	3 2017
	. 3, 2017
Petitioner's reply to patent owner's response to petition	
Petitioner's opposition to motion to amend	
DUE DATE 3 Apr	. 3, 2017
Patent owner's reply to petitioner's opposition to motion to an	nend
	24 2015
DUE DATE 4 Apr.	24, 2017
Motion for observation regarding cross-examination of reply	witness
Motion to exclude evidence	
Request for oral argument	
DUE DATE 5 May	y 8, 2017
Response to observation	
Opposition to motion to exclude	
DUE DATE 6 May	15 2017
	13, 2017
Reply to opposition to motion to exclude	
DUE DATE 7 May 31, 2017 <u>June</u>	<u>e 1, 2017</u>
Oral argument (if requested and granted)	



IPR2016-00820 IPR2016-00822 Patent 7,064,197 B1

For Petitioner:

M. Paul Barker Arpita Bhattacharyya paul.barker@finnegan.com arpita.bhattacharyya@finnegan.com

For Patent Owner:

Kevin McNish kmcnish@desmaraisllp.com

