Case No: IPR2016-01243 Docket No.: LF-L0015

## **EXHIBIT LIST**

Exhibit	Description
1001	U.S. Patent No. 7,907,793 ("the '793 Patent")
1002	File History for the '793 Patent
1003	U.S. Patent No. 7,181,081 ("the '081 Patent")
1004	U.S. Patent No. 7,333,670 ("the '670 Patent")
1005	U.S. Patent Application No. 12/241,992 ("Passmore")
1006	U.S. Patent No. 7,573,475 ("Sullivan")
1007	<ul> <li>Declaration of Rob S. Schmitt from Business Wire, Inc. attaching:</li> <li>Exhibit 1: "Legend Films Successfully Raise \$5 Million in Venture Capital Funding" (press release)</li> <li>Exhibit 2: "Night of the Living Dead' to Be Released in Color and 3D" (press release)</li> </ul>
1008	Curriculum Vitae of Dr. David Forsyth
1009	Expert Declaration of Dr. David Forsyth
1010	U.S. Patent No. 7,577,312
1011	Article: "How do 3D films work?", available at
1012	Book excerpt: Rendering Techniques 2001, edited by Steven J. Gortler and Karol Myszkowski (2001)
1013	Article: Matt Sullivan, Trick and Treat: Behind the Scenes of the New Nightmare Before Christmas and the 3D Movie Revolution, Popular Mechanics, available at http://www.popularmechanics.com/technology/gadgets/a3607/4200796/.
1014	Redline of specification from '081 Patent to '793 Patent



Case No: IPR2016-01243 Docket No.: LF-L0015

1015	Redline of specification from '670 Patent to '793 Patent
1016	Declaration of Danna J. Cotman in Support of Patent Owner's Motion for Admission Pro Hac Vice of Danna J. Cotman under CFR § 42.10
1017	Email correspondence from Jonathan Kagan dated July 6, 2016 re mutual non-opposition of Pro Hac Vice Admission of Danna J. Cotman.