### UNITED STATES PATENT AND TRADEMARK OFFICE

#### BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC. Petitioner

v.

MAXELL, LTD. Patent Owner

Case No. IPR2020-00407 U.S. Patent No. 6,748,317

**UPDATED EXHIBIT LIST** 

**DOCKET A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

# IPR2020-00407 U.S. Patent No. 6,748,317

# **APPENDIX OF EXHIBITS**

	U.S. Patent No. 6,748,317 to Maruyama et al. ("'317 Patent")
Exhibit 1002	File History of U.S. Patent No. 6,748,317 ("'317 File History")
Exhibit 1003	Declaration of Michael D. Kotzin ("Kotzin Decl.")
<b>Exhibit 1004</b> U	U.S. Patent No. 6,067,502 to Hayashida et al. ("Hayashida")
Exhibit 1005 (	Cyberguide: A Mobile Context-Aware Tour Guide by Abowd et
8	al. ("Abowd")
Exhibit 1006 J	JPH09-311625 to Ikeda
Exhibit 1007 (	Certified English Translation of JPH09-311625 ("Ikeda")
Exhibit 1008	CV of Michael D. Kotzin
Exhibit 1009	Munford Declaration
<b>Exhibit 1010</b> <i>1</i>	Maxell Ltd. v. Apple Inc, 5:19-cv-00036, No. 1 (E.D. Tex. Mar. 15,
2	2019) ("Maxell Complaint")
<b>Exhibit 1011</b> <i>1</i>	Maxell Ltd. v. Apple Inc, 5:19-cv-00036, No. 99 (E.D.Tex. Oct. 16,
2	2019) ("Joint Claim Construction and Prehearing Statement")
<b>Exhibit 1012</b> <i>1</i>	Maxell Ltd. v. Apple Inc, 5:19-cv-00036, No. 136 (E.D.Tex. Nov.
1	18, 2019) ("Opening Claim Construction Brief")
Exhibit 1013	ZTE Corporation et al. v. Maxell, Ltd., IPR2018-00235, Paper 9
(	(P.T.A.B. June 1, 2018) (" <i>the '317 IPR</i> ")
Exhibit 1014	ASUSTeK Computer Inc. et al., v. Maxell, Ltd., IPR2019-00071,
I	Paper 7 (P.T.A.B. Mar. 14, 2019) ("the '498 IPR")
<b>Exhibit 1015</b> <i>1</i>	Maxell, Ltd. v. ASUSTeK Computer Inc., et al., 3:18-cv-01788, No.
1	113-0 (N.D. Cal. Aug. 27, 2018)
Exhibit 1016	Taubes, The Global Positioning System, The Role of Atomic
	Clocks, Beyond Discovery, National Academy of Science (1997)
	("Taubes")
Exhibit 1017	A Brief History of Satellite Navigation, Stanford University News
5	Service (June 13, 1995) ("A Brief History of Satellite Navigation")
Exhibit 1018	Georgiadou et al., The Issue of Selective Availability
	("Georgiadou")
Exhibit 1019	Thompson, Global Positioning System: The Mathematics of GPS
I	Receivers, Mathematics Magazine ("Thompson")
<b>Exhibit 1020</b> U	U.S. Patent No. 5,589,835 to Gildea et al. ("Gildea")

IPR2020-00407

U.S. Patent No. 6,748,317

Exhibit 1021USRE42,927 to Want et al. ("Want")Exhibit 1021Tamura, Toward Realization of VICS – Vehicle Information and Communications System (1993) ("Tamura")Exhibit 1023Intelligent Transportation (May 28, 1999) ("ITS Benefits")Exhibit 1024Teruyuki et al, Pedestrian Information and Communication Systems for Visually Impaired Persons, 2001 Conference Proceedings ("Teruyuki")Exhibit 1025JPH10-197277 to Maruyama et al.Exhibit 1026Certified English Translation of JPH10-197277 ("Maruyama")Exhibit 1027NavTalk Owner's Manual and Reference Guide (Rev. A) (January 1999) ("Garmin NavTalk")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, Que 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1035Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Pat	r	U.S. Patent No. 6, /48,31/
Communications System (1993) ("Tamura")Exhibit 1023Intelligent Transportation Systems Benefits: 1999 Update, U.S. Department of Transportation (May 28, 1999) ("ITS Benefits")Exhibit 1024Teruyuki et al, Pedestrian Information and Communication Systems for Visually Impaired Persons, 2001 Conference Proceedings ("Teruyuki")Exhibit 1025JPH10-197277 to Maruyama et al.Exhibit 1026Certified English Translation of JPH10-197277 ("Maruyama")Exhibit 1027NavTalk Owner's Manual and Reference Guide (Rev. A) (January 1999) ("Garmin NavTalk")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1036JPH08-285613 to Akiyama et al.Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1036JPH08-285613 to Akiyama et al.Exhibit 1037Certified English Translation of JPH05-264711 ("the '714 Patent")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1039	Exhibit 1021	USRE42,927 to Want et al. ("Want")
Exhibit 1023Intelligent Transportation Systems Benefits: 1999 Update, U.S. Department of Transportation (May 28, 1999) (" <i>ITS Benefits</i> ")Exhibit 1024Teruyuki et al, Pedestrian Information and Communication Systems for Visually Impaired Persons, 2001 Conference Proceedings (" <i>Teruyuki</i> ")Exhibit 1025JPH10-197277 to Maruyama et al.Exhibit 1026Certified English Translation of JPH10-197277 ("Maruyama")Exhibit 1027NavTalk Owner's Manual and Reference Guide (Rev. A) (January 1999) ("Garmin NavTalk")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) (" <i>Trimble News Release</i> ")Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit	Exhibit 1022	
Department of Transportation (May 28, 1999) ("ITS Benefits")Exhibit 1024Teruyuki et al, Pedestrian Information and Communication Systems for Visually Impaired Persons, 2001 Conference Proceedings ("Teruyuki")Exhibit 1025JPH10-197277 to Maruyama et al.Exhibit 1026Certified English Translation of JPH10-197277 ("Maruyama")Exhibit 1027NavTalk Owner's Manual and Reference Guide (Rev. A) (January 1999) ("Garmin NavTalk")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH05-264711Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1044Trial Date Statistics <th></th> <th>Communications System (1993) ("Tamura")</th>		Communications System (1993) ("Tamura")
Exhibit 1024Teruyuki et al, Pedestrian Information and Communication Systems for Visually Impaired Persons, 2001 Conference Proceedings (" <i>Teruyuki</i> ")Exhibit 1025JPH10-197277 to Maruyama et al.Exhibit 1026Certified English Translation of JPH10-197277 ("Maruyama")Exhibit 1027NavTalk Owner's Manual and Reference Guide (Rev. A) (January 1999) (" <i>Garmin NavTalk</i> ")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich (" <i>Obradovich</i> ")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps (" <i>Digital Photography Review</i> ")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) (" <i>Trimble News Release</i> ")Exhibit 1034JPH05-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH05-264711 (" <i>the '711 Patent</i> ")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 (" <i>the '711 Patent</i> ")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. (" <i>Bauer</i> ")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1049U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial	Exhibit 1023	
Systems for Visually Impaired Persons, 2001 Conference Proceedings ("Teruyuki")Exhibit 1025JPH10-197277 to Maruyama et al.Exhibit 1026Certified English Translation of JPH10-197277 ("Maruyama")Exhibit 1027NavTalk Owner's Manual and Reference Guide (Rev. A) (January 1999) ("Garmin NavTalk")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("498 Patent")Exhibit 1041Intentionally Left BlankExhibit 1042Intentionally Left BlankExhibit 1044Trial Date StatisticsExhibit 1044Trial Date Statistics		
Proceedings ("Teruyuki")Exhibit 1025JPH10-197277 to Maruyama et al.Exhibit 1026Certified English Translation of JPH10-197277 ("Maruyama")Exhibit 1027NavTalk Owner's Manual and Reference Guide (Rev. A) (January 1999) ("Garmin NavTalk")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1044Trial Date StatisticsExhibit 1044Trial Date Statistics	Exhibit 1024	
Exhibit 1025JPH10-197277 to Maruyama et al.Exhibit 1026Certified English Translation of JPH10-197277 ("Maruyama")Exhibit 1027NavTalk Owner's Manual and Reference Guide (Rev. A) (January 1999) ("Garmin NavTalk")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1026Certified English Translation of JPH10-197277 ("Maruyama")Exhibit 1027NavTalk Owner's Manual and Reference Guide (Rev. A) (January 1999) ("Garmin NavTalk")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1027NavTalk Owner's Manual and Reference Guide (Rev. A) (January 1999) ("Garmin NavTalk")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
1999) ("Garmin NavTalk")Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1028JPH07-280583 to Suzuki et al.Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success	Exhibit 1027	
Exhibit 1029Certified English Translation of JPH07-280583 ("Suzuki")Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1030U.S. Patent No. 6,525,768 to Obradovich ("Obradovich")Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Trial Date StatisticsExhibit 1044Trial Date Statistics		
Exhibit 1031U.S. Patent No. 5,781,150 to Norris ("Norris")Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1032Trimble unveils GPS for small mobile devices, Digital Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Photography Review, (June 22, 2000), available at https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
https://www.dpreview.com/articles/ 7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success	Exhibit 1032	
7140605260/trimblegps ("Digital Photography Review")Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1033Trimble GPS Technology Enables Seiko Epson Communication Device and Wireless Data Service, Trimble News Release (November 8, 1999) (" <i>Trimble News Release</i> ")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 (" <i>Akiyama</i> ")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 (" <i>the '711 Patent</i> ")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. (" <i>Bauer</i> ")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1041 <i>Intentionally Left Blank</i> Exhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Device and Wireless Data Service, Trimble News Release (November 8, 1999) ("Trimble News Release")Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success	<b>T</b>	
<ul> <li>(November 8, 1999) ("<i>Trimble News Release</i>")</li> <li>Exhibit 1034 JPH08-285613 to Akiyama et al.</li> <li>Exhibit 1035 Certified English Translation of JPH08-285613 ("<i>Akiyama</i>")</li> <li>Exhibit 1036 JPH05-264711</li> <li>Exhibit 1037 Certified English Translation of JPH05-264711 ("<i>the '711 Patent</i>")</li> <li>Exhibit 1038 "A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("<i>Bauer</i>")</li> <li>Exhibit 1039 U.S. Patent No. 6,430,498 to Maruyama et al. ("<i>'498 Patent</i>")</li> <li>Exhibit 1040 <i>Intentionally Left Blank</i></li> <li>Exhibit 1041 <i>Maxell v. Apple Docket Control Order</i></li> <li>Exhibit 1043 Trial Date Statistics</li> <li>Exhibit 1044 Transfer Motion Success</li> </ul>	Exhibit 1033	
Exhibit 1034JPH08-285613 to Akiyama et al.Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1035Certified English Translation of JPH08-285613 ("Akiyama")Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success	F 1914 1024	
Exhibit 1036JPH05-264711Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1037Certified English Translation of JPH05-264711 ("the '711 Patent")Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1038"A Collaborative Wearable System with Remote Sensing" by Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Bauer et al. ("Bauer")Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		e e e e e e e e e e e e e e e e e e e
Exhibit 1039U.S. Patent No. 6,430,498 to Maruyama et al. ("'498 Patent")Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success	Exhibit 1038	
Exhibit 1040Intentionally Left BlankExhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1041Maxell v. Apple Docket Control OrderExhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1042Intentionally Left BlankExhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1043Trial Date StatisticsExhibit 1044Transfer Motion Success		
Exhibit 1044   Transfer Motion Success		
Exhibit 1045   District Court Docket Entries Showing Stay Motion (Dkt. 239)		
	Exhibit 1045	District Court Docket Entries Showing Stay Motion (Dkt. 239)

#### IPR2020-00407 U.S. Patent No. 6,748,317

Exhibit 1046	Intentionally Left Blank
Exhibit 1047	Apple's Final Election of Prior Art
Exhibit 1048	Intentionally Left Blank
Exhibit 1049	J. Albright Docket Entry Deny Stay and Moving Up Trial to May
Exhibit 1050	J. Albright Scheduling Order Showing July Trial
Exhibit 1051	Intentionally Left Blank
Exhibit 1052	Order Denying Motion to Stay Without Prejudice
Exhibit 1053	Maxell's Final Election of Asserted Claims
Exhibit 1054	Supp. Munford Declaration
Exhibit 1055	Stay Statistics

Respectfully submitted, ERISE IP, P.A.

BY: <u>/s/Adam P. Seitz</u>

Adam P. Seitz, Reg. No. 52,206 Jennifer C. Bailey Reg. No. 52,583 Robin A. Snader, Reg. No 66,085 7015 College Blvd., Suite 700 Overland Park, KS 66211 P: (913) 777-5600 F: (913) 777-5601 adam.seitz@eriseip.com jennifer.bailey@eriseip.com

Paul R. Hart, Reg. No. 59,646 5299 DTC Blvd., Suite 1340 Greenwood Village, CO 80111 P: (913) 777-5600 F: (913) 777-5601 paul.hart@eriseip.com

ATTORNEYS FOR PETITIONER APPLE INC.

DOCKET

ALARM

IPR2020-00407 U.S. Patent No. 6,748,317

#### CERTIFICATE OF SERVICE ON PATENT OWNER <u>UNDER 37 C.F.R. § 42.6</u>

Pursuant to 37 C.F.R. § 42.6(e), the undersigned certifies that on June 4, 2020 the foregoing *Petitioner Apple Inc.'s Preliminary Reply* was served via electronic filing with the Board and via Electronic Mail on the following practitioners of record for Patent Owner:

Robert G. Pluta (rpluta@mayerbrown.com) Maxell-Apple-Service@mayerbrown.com

/s/ Adam P. Seitz Adam P. Seitz, Reg. No. 52,206

ATTORNEY FOR PETITIONER