

# **EXHIBIT F**

**APPENDIX**

Proceeding and Patents	ITC 796		N.D. Cal. 11-cv-1846-LHK	
	D'757	D'678	D'677	D'087
<b>Title</b>	“ELECTRONIC DEVICE”	“ELECTRONIC DEVICE”	“ELECTRONIC DEVICE”	“ELECTRONIC DEVICE”
<b>Claim</b>	“the ornamental design for an electronic device”	“The ornamental design of an electronic device”	“The ornamental design of an electronic device”	“The ornamental design of an electronic device”
<b>Inventors</b>	Bartley Andre Daniel Coster Daniele De Iuliis Richard Howarth Jonathan Ive Steve Jobs Duncan Kerr Shin Nishibori Matthew Rohrbach Douglas Satzger Calvin Seid Christopher Stringer Eugene Whang Rico Zorkendorfer	Bartley Andre Daniel Coster Daniele De Iuliis Richard Howarth Jonathan Ive Steve Jobs Duncan Kerr Shin Nishibori Matthew Rohrbach Douglas Satzger Calvin Seid Christopher Stringer Eugene Whang Rico Zorkendorfer	Bartley Andre Daniel Coster Daniele De Iuliis Richard Howarth Jonathan Ive Steve Jobs Duncan Kerr Shin Nishibori Matthew Rohrbach Douglas Satzger Calvin Seid Christopher Stringer Eugene Whang Rico Zorkendorfer	Bartley Andre Daniel Coster Daniele De Iuliis Richard Howarth Jonathan Ive Steve Jobs Duncan Kerr Shin Nishibori Matthew Rohrbach Douglas Satzger Calvin Seid Christopher Stringer Eugene Whang Rico Zorkendorfer
<b>Disclosed Prior Art Includes</b>	U.S. PATENT D289,873 (Gemmell et al.)  D337,569 (Kando)  D456,023 (Andre et al.)  D489,731 (Huang)  D498,754 (Blythe)  D499,423 (Bahroocha et al.)  D502,173 (Jung et al.)  D504,889 (Andre et al.) [ASSERTED IN THIS ACTION]  D505,950 (Summit et al.)  D507,003 (Pai et al.)	U.S. PATENT D289,873 (Gemmell et al.)  D337,569 (Kando)  D456,023 (Andre et al.)  D489,731 (Huang)  D498,754 (Blythe)  D499,423 (Bahroocha et al.)  D502,173 (Jung et al.)  D504,889 (Andre et al.) [ASSERTED IN THIS ACTION]  D505,950 (Summit et al.)  D507,003 (Pai et al.)	U.S. PATENT D289,873 (Gemmell et al.)  D337,569 (Kando)  D456,023 (Andre et al.)  D489,731 (Huang)  D498,754 (Blythe)  D499,423 (Bahroocha et al.)  D502,173 (Jung et al.)  D504,889 (Andre et al.) [ASSERTED IN THIS ACTION]  D505,950 (Summit et al.)  D507,003 (Pai et al.)	U.S. PATENT D289,873 (Gemmell et al.)  D337,569 (Kando)  D456,023 (Andre et al.)  D489,731 (Huang)  D498,754 (Blythe)  D499,423 (Bahroocha et al.)  D502,173 (Jung et al.)  D504,889 (Andre et al.) [ASSERTED IN THIS ACTION]  D505,950 (Summit et al.)  D507,003 (Pai et al.)

D514,121 (Johnson)	D514,121 (Johnson)	D514,121 (Johnson)	D514,121 (Johnson)
D514,590 (Naruki)	D514,590 (Naruki)	D514,590 (Naruki)	D514,590 (Naruki)
D519,523 (Chiu et al.)	D519,523 (Chiu et al.)	D519,523 (Chiu et al.)	D519,523 (Chiu et al.)
D520,020 (Senda et al.)	D520,020 (Senda et al.)	D520,020 (Senda et al.)	D520,020 (Senda et al.)
D528,542 (Luminosu et al.)	D528,542 (Luminosu et al.)	D528,542 (Luminosu et al.)	D528,542 (Luminosu et al.)
D528,561 (Ka-Wei et al.)	D528,561 (Ka-Wei et al.)	D528,561 (Ka-Wei et al.)	D528,561 (Ka-Wei et al.)
D529,045 (Shin)	D529,045 (Shin)	D529,045 (Shin)	D529,045 (Shin)
D532,791 (Kim)	D532,791 (Kim)	D532,791 (Kim)	D532,791 (Kim)
D534,143 (Lheem)	D534,143 (Lheem)	D534,143 (Lheem)	D534,143 (Lheem)
D535,281 (Yang)	D535,281 (Yang)	D535,281 (Yang)	D535,281 (Yang)
D536,691 (Park)	D536,691 (Park)	D536,691 (Park)	D536,691 (Park)
D538,822 (Andre et al.)	D538,822 (Andre et al.)	D538,822 (Andre et al.)	D538,822 (Andre et al.)
D541,298 (Andre et al.)	D541,298 (Andre et al.)	D541,298 (Andre et al.)	D541,298 (Andre et al.)
D541,299 (Andre et al.)	D541,299 (Andre et al.)	D541,299 (Andre et al.)	D541,299 (Andre et al.)
D546,313 (Lheem)	D546,313 (Lheem)	D546,313 (Lheem)	D546,313 (Lheem)
D548,747 (Andre et al.)	D548,747 (Andre et al.)	D548,747 (Andre et al.)	D548,747 (Andre et al.)
<u>FOREIGN PATENT</u> KR 30-0452432	<u>FOREIGN PATENT</u> KR 30-0452432 KR 30-0394921 KR 30-0422221	<u>FOREIGN PATENT</u> KR 30-0394921 KR 30-0422221	<u>FOREIGN PATENT</u> KR 30-0452432 KR 30-0394921 KR 30-0422221
	JP D1159881 JP D1250487 JP 2004 290256	JP D1159881 JP D1250487 JP 2004 290256	JP D1159881 JP D1250487
	EM 000569157-0005	EM 000569157-0005	EM 000569157-0005
<u>OTHER PUB'NS</u> Samsung F700	<u>OTHER PUB'NS</u> Samsung F700	<u>OTHER PUB'NS</u> Samsung F700	<u>OTHER PUB'NS</u> Samsung F700
Philips S900	Philips S900	Philips S900	Philips S900

	LG KE850 Prada Apple iPhone Tinnos PDA Meizu M8	LG KE850 Prada Apple iPhone Tinnos PDA Meizu M8	LG KE850 Prada Apple iPhone Tinnos PDA Meizu M8	LG KE850 Prada Apple iPhone Tinnos PDA Meizu M8
<b>Accused Products</b>	<u>Samsung:</u> Fascinate Transform Infuse 4G Galaxy S 4G	<u>Samsung:</u> Fascinate Transform Infuse 4G Galaxy S 4G	<u>Samsung:</u> Fascinate Transform Infuse 4G Galaxy S 4G	<u>Samsung:</u> Fascinate Transform Infuse 4G Galaxy S 4G