

- 3

4

5

7

11

12

13

14

15

17

18

19

20

21

22

23

24

25

26

27

Plaintiff Sony Corporation files this complaint against LG Electronics, Inc. and LG Electronics U.S.A., Inc. (herein, collectively, "Defendants"):

THE PARTIES

- Plaintiff Sony Corporation ("Sony") is a Japanese corporation with a 1. principal place of business at 1-7-1, Konan, Minato-ku, Tokyo, Japan.
- Upon information and belief, Defendant LG Electronics, Inc. ("LG 2. Electronics") is a foreign corporation organized and existing under the laws of Korea, with its principal place of business at LG Twin Towers, 20 Yeouido-dong, Yeongdeungpo-gu, Seoul 150-721, South Korea. Upon information and belief, LG Electronics makes, imports into the United States, offers for sale, sells and/or uses in the United States products, including, without limitation, display devices.
- 3. Upon information and belief, LG Electronics U.S.A., Inc. ("LG Electronics USA") is a corporation organized under the laws of Delaware and with its principal place of business at 1000 Sylvan Avenue, Englewood Cliffs, New Jersey 07632. Upon information and belief, LG Electronics USA makes, imports into the United States, offers for sale, sells and/or uses in the United States products, including, without limitation, display devices.

JURISDICTION AND VENUE

- 1. This lawsuit is an action for patent infringement arising under the patent laws of the United States, 35 U.S.C. §§ 1 et seq. This Court has jurisdiction over this action pursuant to 28 U.S.C. §§ 1331 and 1338.
- 2. LG Electronics is subject to personal jurisdiction in this Court because, on information and belief, it does and has done substantial business in this judicial District, including: (i) regularly sending shipments of infringing display devices to this judicial District and this State; (ii) committing acts of patent

02347,51742/3958528,1

infringement and/or contributing to or inducing acts of patent infringement by others in this District and elsewhere in California and the United States; (iii) regularly doing business or soliciting business, engaging in other persistent courses of conduct, and/or deriving substantial revenue from products and/or services provided to individuals in this District and in this State; and (iv) participating in litigation in this judicial District.

- 3. LG Electronics USA is subject to personal jurisdiction in this Court because, on information and belief, it does and has done substantial business in this judicial District, including: (i) designating an agent for service of process in the State of California; (ii) committing acts of patent infringement and/or contributing to or inducing acts of patent infringement by others in this District and elsewhere in California and the United States; (iii) regularly doing business or soliciting business, engaging in other persistent courses of conduct, and/or deriving substantial revenue from products and/or services provided to individuals in this District and in this State; (iv) regularly receiving shipments of infringing display devices in this District and in this State; and (v) participating in litigation in this judicial District.
- 4. Venue is proper in this judicial district pursuant to 28 U.S.C. §§ 1391 and 1400(b) because Defendants regularly conduct business in this judicial district, have regular and established places of business in this judicial district, and/or because certain of the acts complained of herein occurred in this judicial district.
- 5. Upon information and belief, LG Electronics is a parent corporation and/or owns more than 10 percent of LG Electronics USA.
- 6. A true and correct copy of a webpage retrieved on September 26, 2010 from http://www.lg.com/us/about-lg/corporate-information/overview/global-operations.jsp?Area=Global|AP&Nation=KR is attached hereto as Exhibit A.

02347.51742/3958528.1

- 7. A true and correct copy of a webpage retrieved on September 26, 2010 from http://www.lg.com/us/about-lg/corporate-information/overview/global-operations.jsp?Area=Global|NA&Nation=US is attached hereto as Exhibit B.
- 8. A true and correct copy of an excerpt of a search result for LG ELECTRONICS as "Shipper" retrieved on October 12, 2010 from http://www.importgenius.com is attached hereto as Exhibit C.
- 9. A true and correct copy of an excerpt of a search result for LG ELECTRONICS U.S.A. as "Consignee" retrieved on October 12, 2010 from http://www.importgenius.com is attached hereto as Exhibit D.
- 10. A true and correct copy of a document entitled LG Electronics Inc. Interim Separate Financial Statements: June 30, 2010 and 2009 is attached hereto as Exhibit E.
- 11. A true and correct copy a webpage retrieved on September 26, 2010 from http://lge.links.channelintelligence.com/oemsites/9939267/Maps/cii lge eu.asp?cii nRadius=15&cii nRuleGroupID=1144&cii sCountry=US&cii sZip=90012&cii sSKU=47SL80& is attached hereto as Exhibit F.

THE PATENTS IN SUIT

- 12. On December 10, 1996, the USPTO issued U.S. Patent No. 5,583,577 titled "Caption Data Coding/Decoding Systems and Methods that Includes Key Data Indicating Intermediate Levels of Attenuation in the Vicinity of the Caption" (hereinafter "the '577 patent"). A true and correct copy of the '577 patent is attached hereto as Exhibit G.
- 13. On March 24, 1998, the USPTO issued U.S. Patent No. 5,731,847 titled "Subtitle Encoding/Decoding Method and Apparatus" (hereinafter "the '847

patent"). A true and correct copy of the '847 patent is attached hereto as Exhibit H.

- 14. On August 26, 2008, the USPTO issued U.S. Patent Re-issue No. 40,468 titled "Video Data Bus Communication System and Method" (hereinafter "the '468 patent"). A true and correct copy of the '468 patent is attached hereto as Exhibit I.
- 15. On December 9, 2003, the USPTO issued U.S. Patent No. 6,661,472 titled "Channel Selection In Digital Television" (hereinafter "the '472 patent"). A true and correct copy of the '472 patent is attached hereto as Exhibit J.
- 16. The '577 patent, '847 patent, '468 patent, and '472 patent collectively are henceforth referred to as the "patents-in-suit."
- 17. Sony is the owner of all right, title, and interest in and to each of the patents-in-suit with full and exclusive right to bring suit to enforce this patent, including the right to recover for past infringement.

COUNT I

INFRINGEMENT OF THE '577 PATENT

- 18. Sony realleges and incorporates herein the allegations of the preceding paragraphs of this Complaint as if fully set forth herein.
- 19. Upon information and belief, in violation of 35 U.S.C. § 271,

 Defendants have infringed and are continuing to infringe, literally and/or under the doctrine of equivalents, the '577 patent by practicing one or more claims of the '577 patent in the manufacture, use, offering for sale, sale, and/or importation of display devices, digital televisions and monitors ("LG Products") including, for example, the LG 32LD350 LCD TV, which are capable of decoding closed captioning information and displaying closed captions. Sony reserves its right to contend that additional LG products infringe the '577 patent.

infringement.

20. Upon information and belief, in violation of 35 U.S.C. § 271, Defendants have infringed and are continuing to infringe the '577 patent by contributing to and/or actively inducing the infringement by others of the '577 patent by the manufacture, use, offering for sale, sale, and/or importation of the LG Products, including, for example, the LG 32LD350 LCD TV, which are capable of decoding closed captioning information and displaying closed captions, and which LG products are thereby especially designed for use in infringing the '577 patent. Sony reserves its right to contend that additional LG products indirectly infringe the '577 patent. Upon information and belief, Defendants further actively induce others, including users of the LG products, to infringe the '577 patent through the sale of LG Products to customers along with directions, demonstrations, guides, and/or manuals that encourage the infringing use of the LG Products. A true and correct copy of the Owner's Manual for the LG

21. Upon information and belief, Defendants' infringement of the '577 patent has been, and continues to be, willful, deliberate, and intentional as Defendants continue their acts of infringement after being placed on notice of their infringement, thus acting in reckless disregard of Sony's patent rights.

32LD350 LCD TV is attached hereto as Exhibit K. Upon information and belief,

Defendants knew or should have known their actions would cause direct

infringement of the '577 patent and did so with intent to encourage direct

- 22. Upon information and belief, Defendants' acts of infringement of the '577 patent will continue after service of this complaint unless enjoined by the Court.
- 23. As a result of Defendants' infringement, Sony has suffered and will suffer damages.

- 24. Sony is entitled to recover from Defendants the damages sustained by Sony as a result of Defendants' wrongful acts in an amount subject to proof at trial.
- 25. Unless Defendants are enjoined by this Court from continuing their infringement of the '577 patent, Sony will suffer additional irreparable harm and impairment of the value of its patent rights. Thus, Sony is entitled to a preliminary and permanent injunction against further infringement.

COUNT II

INFRINGEMENT OF THE '847 PATENT

- 26. Sony realleges and incorporates herein the allegations of the preceding paragraphs of this Complaint as if fully set forth herein.
- 27. Upon information and belief, in violation of 35 U.S.C. § 271, Defendants have infringed and are continuing to infringe, literally and/or under the doctrine of equivalents, the '847 patent by practicing one or more claims of the '847 patent in the manufacture, use, offering for sale, sale, and/or importation of the LG Products, including, for example, the LG 32LD350 LCD TV, which are capable of decoding closed captioning information and displaying closed captions. Sony reserves its right to contend that additional LG products infringe the '847 patent.
- 28. Upon information and belief, in violation of 35 U.S.C. § 271,
 Defendants have infringed and are continuing to infringe the '847 patent by
 contributing to and/or actively inducing the infringement by others of the '847
 patent by the manufacture, use, offering for sale, sale, and/or importation of the
 LG Products, including, for example, the LG 32LD350 LCD TV, which are
 capable of decoding closed captioning information and displaying closed captions,
 and which LG products are thereby especially designed for use in infringing the

'847 patent. Sony reserves its right to contend that additional LG products indirectly infringe the '847 patent. Upon information and belief, Defendants further actively induce others, including users of the LG products, to infringe the '847 patent through the sale of LG Products to customers along with directions, demonstrations, guides, and/or manuals that encourage the infringing use of the LG Products. Upon information and belief, Defendants knew or should have known their actions would cause direct infringement of the '847 patent and did so with intent to encourage direct infringement.

- 29. Upon information and belief, Defendants' infringement of the '847 patent has been, and continues to be, willful, deliberate, and intentional as Defendants continue their acts of infringement after being placed on notice of their infringement, thus acting in reckless disregard of Sony's patent rights.
- 30. Upon information and belief, Defendants' acts of infringement of the '847 patent will continue after service of this complaint unless enjoined by the Court.
- 31. As a result of Defendants' infringement, Sony has suffered and will suffer damages.
- 32. Sony is entitled to recover from Defendants the damages sustained by Sony as a result of Defendants' wrongful acts in an amount subject to proof at trial.

Unless Defendants are enjoined by this Court from continuing their infringement of the '847 patent, Sony will suffer additional irreparable harm and impairment of the value of its patent rights. Thus, Sony is entitled to a preliminary and permanent injunction against further infringement.

2

COUNT III INFRINGEMENT OF THE '468 PATENT

3 4

5

Sony realleges and incorporates herein the allegations of the 33. preceding paragraphs of this Complaint as if fully set forth herein.

6

7 8

9

10 11

12

13

14 15

16

17 18

19

20 21

22

23

24 25

26

27

- Upon information and belief, in violation of 35 U.S.C. § 271, 34. Defendants have infringed and are continuing to infringe, literally and/or under the doctrine of equivalents, the '468 patent by practicing one or more claims of the '468 patent in the manufacture, use, offering for sale, sale, and/or importation of the LG Products, including, for example, the LG 32LD350 LCD TV and LG E2360V LCD Monitor, which include a High-Definition Multimedia Interface ("HDMI") or a Digital Visual Interface ("DVI"). Sony reserves its right to contend that additional LG products infringe the '468 patent.
- 35. Upon information and belief, in violation of 35 U.S.C. § 271. Defendants have infringed and are continuing to infringe the '468 patent by contributing to and/or actively inducing the infringement by others of the '468 patent by the manufacture, use, offering for sale, sale, and/or importation of the LG Products, including, for example, the LG 32LD350 LCD TV and LG E2360V LCD Monitor, which include an HDMI or DVI interface, and which LG products are thereby especially designed for use in infringing the '468 patent. Sony reserves its right to contend that additional LG products indirectly infringe the '468 patent. Upon information and belief, Defendants further actively induce others, including users of the LG products, to infringe the '468 patent through the sale of LG Products to customers along with directions, demonstrations, guides, and/or manuals that encourage the infringing use of the LG Products. A true and correct copy of the Owner's Manual for the LG E2360V LCD Monitor is attached hereto as Exhibit L. Upon information and belief, Defendants knew or should

have known their actions would cause direct infringement of the '468 patent and did so with intent to encourage direct infringement.

- 36. Upon information and belief, Defendants' infringement of the '468 patent has been, and continues to be, willful, deliberate, and intentional as Defendants continue their acts of infringement after being placed on notice of their infringement, thus acting in reckless disregard of Sony's patent rights.
- 37. Upon information and belief, Defendants' acts of infringement of the '468 patent will continue after service of this complaint unless enjoined by the Court.
- 38. As a result of Defendants' infringement, Sony has suffered and will suffer damages.
- 39. Sony is entitled to recover from Defendants the damages sustained by Sony as a result of Defendants' wrongful acts in an amount subject to proof at trial.
- 40. Unless Defendants are enjoined by this Court from continuing their infringement of the '468 patent, Sony will suffer additional irreparable harm and impairment of the value of its patent rights. Thus, Sony is entitled to a preliminary and permanent injunction against further infringement.

COUNT IV

INFRINGEMENT OF THE '472 PATENT

- 41. Sony realleges and incorporates herein the allegations of the preceding paragraphs of this Complaint as if fully set forth herein.
- 42. Upon information and belief, in violation of 35 U.S.C. § 271,

 Defendants have infringed and are continuing to infringe, literally and/or under the doctrine of equivalents, the '472 patent by practicing one or more claims of the '472 patent in the manufacture, use, offering for sale, sale, and/or importation of

the LG Products, including, for example, the LG 32LD350 LCD TV, which generate a major and minor channel number sequence. Sony reserves its right to contend that additional LG products infringe the '472 patent.

- 43. Upon information and belief, in violation of 35 U.S.C. § 271, Defendants have infringed and are continuing to infringe the '472 patent by contributing to and/or actively inducing the infringement by others of the '472 patent by the manufacture, use, offering for sale, sale, and/or importation of the LG Products, including, for example, the LG 32LD350 LCD TV, which generate a major and minor channel number sequence, and which LG products are thereby especially designed for use in infringing the '472 patent. Sony reserves its right to contend that additional LG products indirectly infringe the '472 patent. Upon information and belief, Defendants further actively induce others, including users of the LG products, to infringe the '472 patent through the sale of LG Products to customers along with directions, demonstrations, guides, and/or manuals. Upon information and belief, Defendants knew or should have known their actions would cause direct infringement of the '472 patent and did so with intent to encourage direct infringement.
- 44. Upon information and belief, Defendants' infringement of the '472 patent has been, and continues to be, willful, deliberate, and intentional as Defendants continue their acts of infringement after being placed on notice of their infringement, thus acting in reckless disregard of Sony's patent rights.
- 45. Upon information and belief, Defendants' acts of infringement of the '472 patent will continue after service of this complaint unless enjoined by the Court.
- 46. As a result of Defendants' infringement, Sony has suffered and will suffer damages.

1	DATED: February 9, 2011	Respectfully submitted,
2		
3		By steven M. Anderson J.L.
4		Steven M. Anderson Power S. Millon
5		Steven M. Anderson Rory S. Miller QUINN EMANUEL URQUHART &
6		SULLIVAN, LLP
7		Attorneys for Plaintiff
8		Sony Corporation
10		
11		
12		
13		:
14		
15		
` 16		
. 17		
18		
. 19		
20		
21	•	
22		
23		
24		
25		
26		
27		
28		
02347.51742/3958528.1	COMBLAN	-12- NT FOR PATENT INFRINGEMENT
f)	COMPLAN	WITOKTATENI INFAINUEWENI

DEMAND FOR JURY TRIAL Pursuant to Rule 38 of the Federal Rules of Civil Procedure, Plaintiff hereby demands a trial by jury as to all issues so triable. DATED: February 9, 2011 Respectfully submitted, STEVEN M. AMPERSON Steven M. Anderson Rory S. Miller. QUINN EMANUEL URQUHART & SULLIVAN, LLP Attorneys for Plaintiff Sony Corporation

02347.51742/3958528.1

_____-13

COMPLAINT FOR PATENT INFRINGEMENT

EXHIBIT A



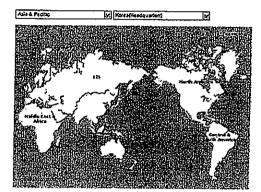




sala ala La 🔍 🔍

Global Operations

To brate any of LG Dectrosity's selected your region, click Ash.



Asia & Pacific

311-2, Greenfloog-dong, Grangwoo City, Greengeam, 441-311, Korea 12-35-210-3013 82-35-210-3013 LG Recursica Over Yeargonships, On 141-776 Fares 12-4)-271-3116 C-G-377-3116 HL Horare-60 777,5444 62:54-179-2114 62:54-179-4721 15-1, Checkport, Knis Dens Grengs-da, 431-717, Knis 82-31-6-0-514 92-71-410-518 LG Twin Towers 20, Yolds Seed, Korea 150-721 82-2-3777-1116

IG Excuration

EXHIBIT A PAGE 13.1

EXHIBIT B



Seina staria (G

Global Operations

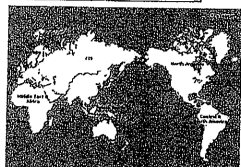


EXHIBIT B PAGE 14

EXHIBIT C

Chityprise Sounds	SOUTH KOREA SOUTH	Control of the Contro
	LONG BEACH, CALIFOR HAVINI LISSON LONG BEACH, CALIFOR HAVINI BOSTON LONG BEACH, CALIFOR HAVINI BOSTON	
å	LONG BEACH, CALIFOR HAVIN LISBON LONG BEACH CALIFOR HAVIN LISBON LONG BEA	
	LONG BEACH, CALIFOR LONG B	
	County Pergn Protection of the Publish P	
	25 CTN 1225	
	27.17 27.17	
	FINC 201009-15 FINC 201009-11 FINC 201009-11 FINC 201009-11	
	SHAPE 1.0 ELECTRONICS INC 2010-06-15-16 1.0 ELECTRONICS INC 2010-06-15-16 2010-06-17 2010-06-17 2010-06-17 2010-06-17 2010-06-17 2010-06-17 2010-06-17 2010-06-17 2010-06-17 2010-06-17	
(A) (B) (A)		
98) (6 U 3) (max 1997)	CORPORATION CORPORATION CORPORATION SAING, LLC SAGING, LLC SAGINC	
earch History	LOEUS	100 miles
10 10 10 10 10 10 10 10 10 10 10 10 10 1	LOGENS SURVEYS	
paragipada appropriate	90 Jacob	
Constitution of the consti	PART OF LOD TY ORSTONAWN SOME STATE CHATCH OF PART OF LCD TY ORSTONAWN SOME SACRED OF CANTON OF PART OF LCD TY ORSTONAWN SOME SACRED OF PART OF LCD TY PENDAMENTAL SACRED SACRED OF PART OF LCD TY PENDAMENTAL SACRED SACRED OF PART OF LCD TY PENDAMENTAL HOW OF PART OF LCD TY PENDAMENTAL SACRED OF PART OF LCD TY PENDAMENTAL SACRED SACRED OF PART OF LCD TY PENDAMENTAL SACRED SACRED OF PART OF LCD TY PENDAMENTAL SACRED SACRE	(A) . TAK
To Condition (Co.	PROMED SOURCE PROMED SOURCE PART OF LCD IV LCD LANDON OF PART OF LCD 3 CARTON OF PART OF LCD 23 CARTON OF PART OF LCD 12 LOD LONTOR LCD LONTOR LCD LONTOR LCD LONTOR LCD LONTOR	
Hew Search : Visual Mapping Email Afterts Sayed Gearches Search History O. Search of for electropics in Silipporated Search of for local in induced has generalized if 4th result in 10 Her Search Her Search Her Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search March Search Search March Search Search Search March Search	Prode Decrease Prode Decrease Prode Decrease 1 CARTON OF PART OF LCD TV ORSIONWRY 30000 3 CARTON OF PART OF LCD TV WARRENGOZ 12/18 E 22 CARTON OF PART OF LCD TV EXCHAROLOR 12/18 E 23 CARTON OF PART OF LCD TV EXCHAROLUR 16/20 4 CARTON OF PART OF LCD TV EXCHAROLUR 16/20 5 CARTON OF PA	
Hew Sear		15 S

EXHIBIT C PAGE 15

	STATE STAT	1 🕳	Co. Herv Search 1, Visual Marpolog Ernall Merts Saved Search History	Search History				#444				
Signor African Afric	Signor Committee Committ	1 8			The state of the s				#{ - -	日本の方のでは日本でする	Enfection Enfection	Bearing
Signar Anti-alizar Comm. Week (3) Comm. Frinch Port Us Part Us Part Us Part Us Part Us Part Us Part Us Us Electronics in Comm. Frinch Port Us Part Us Part Us Us Electronics in Comm. Frinch Port Us Part Us Part Us Us Electronics in Comm. Frinch Port Us	Simple Committee Committ		ANTHUR DE LOCATION DE LA COMPANION DE LA COMPA	statismas generalized (Add resolts in Orde) of	***	強の対象						語の
1.0 1.0	STATES STATES ANTI-OTE Country Process Personal	U 44	The second secon									
10 10 10 10 10 10 10 10	Charge Charge Chara Methol (13)	35.	mile) there are a section of there are El model for	LOSSY, Discher Faith								
Library Componenties	LI BECTRONICS CORPORATION LO BECTRONICS INC. 2010-951 1610 CTN SHANGEM LO BECTRONICS MANAGEM LO BECTRONICS INC. 2010-951 1610 CTN SHANGEM LO BECTRONICS PARAM, KICA CO. LO BECTRONICS INC. 2010-951 1610 CTN SHANGEM LO BECTRONICS PARAM, SALUC. LO BECTRONICS INC. 2010-951 1610 CTN SHANGEM LO BECTRONICS PARAM, SALUC. LO BECTRONICS INC. 2010-952 1610 CTN SHANGEM LO BECTRONICS PARAM, SALUC. LO BECTRONICS INC. 2010-952 1610 CTN SHANGEM LO BECTRONICS PARAM, SALUC. LO BECTRONICS INC. 2010-952 1610 CTN SHANGEM LO BECTRONICS PARAM, SALUC. LO BECTRONICS INC. 2010-952 1610 CTN SHANGEM LO BECTRONICS PARAM, SALUC. LO BECTRONICS INC. 2010-954 1620 CTN SHANGEM LO BECTRONICS PARAM, SALUC. LO BECTRONICS INC. 2010-954 1620 CTN SHANGEM LO BECTRONICS PARAM, SALUC. LO BECTRONICS INC. 2010-954 1620 CTN SHANGEM LO BECTRONICS CORPORATION LO BECTRONICS INC. 2010-954 1620 CTN SHANGEM LO BECTRONICS CORPORATION LO BECTRONICS INC. 2010-954 1620 CTN SHANGEM LO BECTRONICS CORPORATION LO BECTRONICS INC. 2010-954 1620 CTN SHANGEM LO BECTRONICS OX AUXDONICTRA LO BECTRONICS INC. 2010-954 1620 CTN SHANGEM LO BECTRONICS OX AUXDONICTRA LO BECTRONICS INC. 2010-954 1620 CTN SHANGEM 1		Product Description	Constitues.	Stimes	American Contract Con				Service Servic		To the second
LOG ELECTRONICS CORPORATION LOG ELECTRONICS INC. 2010/871 LOG ELECTRONICS CORPORATION LOG ELECTRONICS INC. 2010/871 LOG	LO ELECTRONICS CORPOSATION LO ELECTRONICS INC. 200-261 1,191 500 CTN SHANGLAL			LG ELECTRONICS CORPORATION	LO ELECTRONICS INC.	2010-09-11	19 20 20 20 20 20 20 20 20 20 20 20 20 20	Many Michael	: :	US Port	;)
LOG ELECTRONICS CORPORATION LOG ELECTRONICS OF CORPORATION LOG ELECTRONICS CORPORATION LOG ELECTRONICS CORPORATION LOG ELECTRONICS OF CORPORATION LOG ELE	DOWNTORLOD MONTOR LO ELECTRONICIS CORPODATION LO ELECTRONICIS CORPODATION LO ELECTRONICIS PRO CORPODATION		CCDACATION	LG ELECTRONICS CORPORATION	P. CONTROPPING TO S. S.	Section Section 5.			2	LAND BEALT, CALIFOR HANDIN SOSION		
DATE TOTAL	LOUNTORE CO MONTOR LO MONT		LCO MONTOR	LG ELECTRONICS CORPORATION	ON SUMPRISON	1000			3	COMO BEACH, CALIFOR HANJIN BOSTO		
WORDS RECORDED LLD Y 1. DE ECTRONICS DE SURVAILA INC. DE DO C. 1. DE ECTRONICS DE SURVAILE INC. DE DO C. 1. DE ECTRONICS DE SURVAILE INC. DE DO C. 1. DE ECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DO C. 1. DE DECTRONICS DE SURVAILE INC. DE DESTRUMBINA INC. DE	WINDED RECORDED LED TV 10 RECTRONICS NUMBER OF SUD PULLOTINA WINDED RECORDED LED TV WINDED RECTRONICS ON LED TV WINDED RECTRONICS NUMBER OF SUD PULLOTINA LO ELECTRONICS NUMBER OF SUD PULLOTINA LO ELECTRONICS NUMBER OF SUD PULLOTINA WINDED RECTRONICS ON POWARTON NO LO ELECTRONICS CORPORATION WINDED RECTRONICS NUMBER OF SUD PULLOTINA WINDED RECTRONICS CORPORATION WINDED RECTRONICS NUMBER OF SUD PULLOTINA LO ELECTRONICS NUMBER OF SUD PULLOTINA LO ELECTRONICS NUMBER OF SUD PULLOTINA LO ELECTRONICS ON POWARTON LO ELECTRONICS NUMBER OF SUD PULLOTINA LO ELECTRONICS ON POWARTON LO ELECTRONICS POWARTON LO ELECTRON		LCD MONITORICD WONITORICD MONITORICD MONITOR	LG ELECTRONICS CORPORATION		et seelles	3		₹	LONG BEACH, CALIFOF HAMIN BOSTON		
MATERIAL LOLO AND COUNTING LE ELECTRONICES PARAJOLIC LOLO AND COUNTING LOLD AND	NOME ONLY SHIPPERS LOUD AND COUNTING IS BEETTONICS PROVING TITING TO THE ELECTRONICS INC. TO THE SHARE THE PROPERTY OF THE PRO		INCLEST TV RECY WIYIDED RECORDED LCG TV	16 B ECTRONOS ALABAMA INC PIO FOX			52,414		3	LONG BEACH, CALIFOR HANJIN BOSTON		•
DOWNTOR LO ELECTRONICS ANALOGICAL LA CORPORATION LO ELECTRONICS CORPORATION LO ELEC	TOWARDS LECTRONICS CORPORATION LEGECTRONICS INC. 2010-2016 31.450 TAYS CONTROL LEGECTRONICS PRODUCE PRINCE CORPORATION LEGECTRONICS PRODUCE PR		TV ANTEXAS: RECENANG ON YEAR PROPERTY	ACTION TO ELECTRONISTO OF TAXABLE AND TAXA		21-20-02-13	2,353	IEFKG FUSA		LONG BEACH, CALIFOR HANJIN EOSTON		
LONG ELECTRONICS CORPORATION LORGE ELECTRONICS CORPORATION LO	TOWITCH LO ELECTRONICS PANAM, S.A.R.U.C. LO ELECTRONICS INC. 2010-2019 34,723 4,000 CTM SHANGHAU LO ELECTRONICS CORPORATION LO ELECTRONICS INC. 2010-2019 25,725 3 CTM SHANGHAU LO ELECTRONICS ORPORATION LO ELECTRONICS INC. 2010-2019 25,725 3 CTM SHANGHAU LO ELECTRONICS INC. 2010-2019 25,725 3 CTM SHANGHAU LO ELECTRONICS ORPORATION LO ELECTRONICS INC. 2010-2019 25,725 3 CTM SHANGHAU LO ELECTRONICS INC. 2010-2019 21,725 3 CTM SHANGHAU LO ELECTRONICS ORF-DAMAN SHANGHAU LO ELECTRONICS INC. 2010-2019 21,725 3 CTM SHANGHAU LO ELECTRONICS INC. 2010-2019		The state of the s	ייי בי בייייי מיייי פר פרים געמים רוויע	•	2000000	31,460	250 FCS TAMPI	ę.			
ONLES SYNTH S.CODE LEZETRONICS CORPORATION NO. LE ELÉCTRONICS NO. 200-804. 1336 CT. 5HANGHAL LONG BELCC, CÁLTOS, MALLIN BERLIN CORP. 200-804. 1336 CT. 5HANGHAL LOS ELECTRONICS CORPORATION NO. LE ELÉCTRONICS NO. 200-804. 1322 3 CTNS SHANGHAL LOS ELECTRONICS NO. 200-804. 1330 CTNS SHANGHAL LOS ELECTRONICS NO. 200-804. 2333 LTT-2 CTN SHANGHAL LOS ELECTRONICS NO. 200-804. 2333 LTT-2 CTN SHANGHAL LOS ELECTRONICS NO. 200-804. 2333 LTT-2 CTN SHANGHAL LOS ELECTRONICS NO. 200-804. 2343 LOS ESCHI PISSAN LOS ESCHI COLIFOR HAVIN BALTILOSE LOS ELECTRONICS NO. 200-804. 2343 LOS ESCHI PISSAN LOS ESCHI COLIFOR HAVIN BALTILOSE LOS ELECTRONICS NO. 200-804. 2343 LOS ESCHI PISSAN LOS ESCHI COLIFOR HAVIN BALTILOSE NO. 200-804. 2343 LOS ESCHI PISSAN LOS ESCHI COLIFOR HAVIN BALTILOSE LOS ESCHI COLIFOR HAVIN BALTILOSE NO. 200-804. 2343 LOS ES	ONLES SWITH S. CODELIZES IND LCD COLD LG ELECTRONICS INC. 2010-09-06. 15,024 4,733 CTN: SHAWGHAM ONLES SWITH S. CODELIZES IND LCD COLD LG ELECTRONICS INC. 2010-09-06. 15,024 4,733 CTN: SHAWGHAM NDS SHAWGHAM LG ELECTRONICS INC. 2010-09-06. 15,024 4,733 CTN: SHAWGHAM LG ELECTRONICS INC. 2010-09-06. 13,422 1,039 CTN: SHAWGHAM LG ELECTRONICS INC. 2010-09-06. 21,533 1,778 CTN: SHAWGHAM LG ELECTRONICS INC. 2010-09-06. 2,500 5 CTN: FUSAN LG ELECTRONICS INC. 2010-		TOT TOWN OUT TO TOWN ON	LG ELECTRONICS PANALLA S.A.R.U.C.		2010-05:05	EK.X		44	LONG BEACH, CALLFOR, HARVIN BEPLIN		.,.
ONKES SMIN S, CONFECTION ID G. ELECTRONICS FOR PARAMA SARUE. NOS SURGOCA, URGINOLUC CO	ONLES SWRH S.CODE ELGERETRONICS CORPORATION NOW LG ELECTRONICS INC. ZNOGGO. 1. CELECTRONICS INC. LG ELECTRONICS INC. ZNOGGO. 1. CELECTRONICS INC. LG ELECTRONICS INC. ZNOGGO. 1. CELECTRONICS CORPORATION LG ELECTRONICS INC. ZNOGGO. 1. CELECTRONICS INC. LG ELECTRONICS INC. ZNOGGO. 1. CELECTRONICS INC. ZNOGGO. 1. CELECTRONICS INC. ZNOGGO. 1. CELECTRONICS INC. ZNOGGO. 2. CON SNANGHU. 1. CELECTRONICS CORPORATION LG ELECTRONICS INC. ZNOGGO. 2. CON SNANGHU. 1. CELECTRONICS CORPORATION LG ELECTRONICS INC. ZNOGGO. 2. CON SNANGHU. 1. CELECTRONICS CORPORATION LG ELECTRONICS INC. ZNOGGO. 2. CON SNANGHU. 2. CON STANDARY. 2. CON SNANGHU. 2. CON SNANGHU. 2. CON STANDARY. 2. CON SNANGHU. 2. CON STANDARY. 2. CON STANDARY. 2. CON SNANGHU. 2. CON STANDARY. 2.		LCO MONITORICO MONITOR	LO ELECTRONICS CORPORATION		2010-00-08	35,176	1,338.CTR - SHAN	KA	LONG BEACK CALIFOR HANJIN BERLIN		•
LG ELECTRONICS PARAMA SAR LIC. LG ELECTRONICS INC. LG ELECTRONICS PARAMA SAR LIC. LG ELECTRONICS CORPORATION LG ELECTRONICS CORPORATION LG ELECTRONICS CORPORATION LG ELECTRONICS INC. LG ELECTRONICS CORPORATION LG ELECTRONICS INC. LG ELECTRONICS I	LG ELECTRONICS PANAMA S.A.R.U.C. LG ELECTRONICS INC. 2004-04 LG ELECTRONI		LED COLOR MONTORIES SWITH S.CODE: \$225110.0 LCD COL	ALC LG ELECTRONICS CORPORATION 1830		2010-09-05	56,054	4,733 CTNS SHAN	121	SALISO BE KIELIYO SELESIYASOT		••
LG ELECTRONICS PANAMA S.A.R.U.C. LG ELECTRONICS INC. 200-3644 6529; 673 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,7473 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,773 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,773 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,773 1,773 CTN; SHANGHAI LONG BEACH, CULTION HAVING BALTHLONG LG ELECTRONICS INC. 200-3644; 2,773 1,773 CTN; SHANGHAI LONG BALTHLONG LG ELECTRONICS INC. 200-3644; 2,773 1,773 CTN; SHANGHAI LONG BALTHLONG LG ELECTRONICS INC. 200-3644; 2,773 1,773 CTN; SHANGHAI LONG BALTHLONG LG ELECTRONICS INC. 200-3644; 2,773 1,773 CTN; SHANGHAI LONG BALTHLONG LG ELECTRONICS INC. 200-3644; 2,773 1,773 CTN; SHANGHAI LONG BALTHLONG LG ELECTRONICS INC. 200-3644; 2,773 CTN; SHANGHAI LONG	LG ELECTRONICS CORPORATION LG ELECTRONICS INC. TOTOGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG		. Led Montron	NDS SURGICAL HÄÄBING ILC	10 ELECTROSICS INC	2010/08/05	522.	ASIR - BALLY	ļ			•••
LO ELECTRONICS CORPORATION LO ELECTRONICS INC. 2010-694 LO ELECTRONICS CORPORATION LO ELECTRONICS INC. 2010-694 LO ELECTRO	LG ELECTRONICS CORPORATION LG ELECTRONICS HIC, 2010-00-0 LG ELECTRONICS OR-ORATION LG ELECTRONICS HIC, 2010-00-0 LG ELECTRONICS OR-ORATION LG ELECTRONICS HIC, 2010-00-0 ZA 533 1,738 CTN SUANIGHM LG ELECTRONICS HIC, 2010-00-0 ZA 577 1,08 CTN SUANIGHM LG ELECTRONICS HIC, 2010-00-0 LG ELECTRONICS HIC, 2010-0		LCD MONTOR	LG ELECTRONICS PANAMA S.A.R.U.C.	LGELECTRONICS INC.	A CONTRACT	4630			מאלים של של היים ליים ליים ליים ליים ליים ליים ליי		
LG ELECTROWICS CORPORATION LG BLECTROWICS INC. 2010-09-04. 23.133 1,773.CTM SHANGHAU LDNG ERCTH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOF, HAVIN BALTIMORE LG ELECTROWICS D'A ALAZONIA LTDA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOR LA LG BLECTRONICS INC. 2010-09-04 2.500 5 CTM FUSAN LDNG ERCCH, CALIFOR LDNG ERCC	LG ELECTRONICS CORPORATION LG ELECTRONICS INC, ZNIOSOG, ZLISS 1,778 CTN SHANGHAL LG ELECTRONICS INC, ZNIOSOG, Z		; LCB MONITOR	LG ELECTRONICS CORPORATION	** .	Microsoph		Ciecia; Side	3 3	LURGE BEAUTH, CALIFOR HANDIN BALTIM		
LO ELECTRONICS LOW INC. LO ELECTRONICS DA ALADONIA LTDA. LO ELECTRONICS	LO ELECTRONICS DA ALLOS NATIONALES INC. ZOROS AL SCHI FUSAN LO ELECTRONICS DA ALLOS DA ALLOS NATIONALES INC. ZOROS AL SCHI FUSAN LO ELECTRONICS DA ALLOS		LCD MONTOR	16 FI FCTRONCS CORFORATION				September 1	Ξ :	COMBERGER CALLED HANJIN BALTIN	•	
LO ELECTRONICS DA ALLO DA ALLO DIA CONTRACTOR ALCO SCIN FISCAN LONG-ELLO CALIFOR HAVING BALTILLOGE CAST SCIN FISCAN LONG-ELLO CALIFORNIA BALTILLO	LO ELECTRONICS DA AULTONICS INC. 2000 A. 2.60 S. CIT. FUSAN LO RECTRONI		LCD LICAMORICO MONTOR	LG TO ECTRONICS LISKING		ediament.	9 1	1,748 CIN SHENG	3	LONG BEACH, CALLEDS, HANGIN BALTILE		••
LO BE ENTRANCE DA ALLO MAN LONG ESCHOVILLOS HAC, CANDOR MA 2000 S CITA FUSUR LONG ESCHO, CALIFOF HAVIN BATTILLOGIE Control of the Control	LO BEETHONICS DAMPONIATION 1.0 BEETHONICS INC. 2000 A 5 CTN FUSAN		VE 02: 20 TO			1	tus u	LOSK CTN. SHANG	₹	LONG BEACH, CALIFOR HANNING BALTHA		******
				LG ELECTRONICS DA AUAZONIA LTDA		20000	2040	5 CTN FUSAN		LONG BEACH, CALIFOR HANJIN BALTIL		
			·				: 			The state of the s		
		1:20				Mark Street			; ; ;	Tie sie state at entstand state at the same in the second	to the time them	E ALIAN A
		إزانت			SAME A TOTAL PARTY.							
	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	176										

EXHIBIT C

	Inv. Sea	arch Visual Mapping Email Alerts Saved Searches	Saved Searches, Search History				The same of the sa		
Shaper	10	The Columbia of the Columbia o	Constitution of the constitution of the constitution of the constitution					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Paragram V
Sept	,	A CONTRACTOR OF THE PROPERTY O							
Support Control State Co	2	and the second s		では、大学の大学の	· · · · · · · · · · · · · · · · · · ·			の対象の対象を対象を	
Shippe	[[Export]	Ernet Report (El Save Stand) (A Schoonte in this search . 12)	Plostly Depty Feat						
1.0 ELECTRONICS NC. 2010-69-04 15 CTM PUSAM 1.0 NO BEACH, CALIFOF HANNIN BATTILLORE	7	Product Desorption	Constituti	:	::			ながれているというできる。	では、はないのでは、
1	্প	PARTOFLEDIY	to all any or any or any or any			russ evenori (LB)	Oundly, Foreign Per	US For	•,
TO TO SECTION OF THE STATE OF T	ą	PART OF LCD TV	16 El ECIRCANCS DA ANAZONIA CITA		OROGO.	P	1 CIN PUSAN	LONG BEACH, CALIFOF HANJIN BALTI	
ПОМ LOE LECTRONICS RIC 270-06-04 13,008 12 CTN PUBAN LONG BEACH, CALIFOR HAVIN BALTHURSE ПОМ LOE LECTRONICS INC. 270-06-04 13,008 12 CTN PUBAN LONG BEACH, CALIFOR HAVIN BALTHURSE ПОМ LOE LECTRONICS INC. 270-06-04 12 CTN PUBAN LONG BEACH, CALIFOR HAVIN BALTHURSE ПОМ LOE LECTRONICS INC. 270-06-04 319 1 CTN PUBAN LONG BEACH, CALIFOR HAVIN BALTHURSE ПОМ LOE LECTRONICS INC. 270-06-04 319 1 CTN PUBAN LONG BEACH, CALIFOR HAVIN BALTHURSE ПОМ LOE LECTRONICS INC. 270-06-04 310 1 CTN PUBAN LONG BEACH, CALIFOR HAVIN BALTHURSE ПОМ LOE LECTRONICS INC. 270-06-04 3170 1 CTN PUBAN LONG BEACH, CALIFOR HAVIN BALTHURSE ПОМ LOE LECTRONICS INC. 270-06-04 3170 1 CTN PUBAN LONG BEACH, CALIFOR HAVIN BALTHURSE ПОМ LOE LECTRONICS INC. 270-06-04 3,422 1 CTN PUBAN LONG BEACH, CALIFOR HAVIN BALTHURSE ПОМ	ก็	PARTOFICETV			2000	ž	SCIN PUSAN	LONG BEACH, CALIFOF, HANJIN BALTI	
The control of the control	٠,		LO ELECTRONICS DA ALAZONIA LITEA		010-05-04.		KYBOL, MOI	LONG BEACH, CALIFOF HANJIN BALTI	•
10 ELECTRONICS HC. 2010-004 329 1 CTN PUSAN 1 CONG BEACH, CALLFOF, HANIN BALTINOSE	*	A1 (177)	LG ELECTRONICS DA AUAZONIA LTDA	-	, 10.60 Oi	13,968	12 CTN PUBAS	LONG BEACH, CALIFOR FEARIN BALT	
PART OF LED TYPE 10 BEETTRONICS DA AUAZONA LTDA. 10 DE ETTRONICS DA AUAZONA LTDA. 10 D	•	real of LCB IV	LG BLECTRONICS DA AVAZONUA LTDA		919-09-0H	8	1 CTN PUSAN	THE WILLIAM SCHOOL HONDING	•
PART OF LCD FAVE LG ELECTRONICS DA AUZDUNA LTDA LG ELECTRONICS INC. 2010-20-04 1,500 1 CTN FUSAN LONG-SECUP, CALLES FAVEINE PARTINGS	A	PART OF LCD TVFART OF LCD TV	LG ELECTRONICS DA AUGZONIA LTDA	. *.	20,60,010	.7.830	wanie water.	The state of the s	
PART OF LCD PANEL LOE ELECTRONICS DA AUZZONIA LTDA. LOE ELECTRONICS INC. 2010-204 170	ع:،	Part of LCD TV	19 ELECTRONICS DA AUAZOHIA LIDA		010.50	, #F	יי בייוו בייוו	HINE WITH THE PROPERTY OF THE	•
PART OF LCD PAREL LO ELECTRONICS IN. LO ELECTRONICS INC. ZRIOGOGY AND TOTAL PUSAN LONG BEACH, CALIFCE, HAVIN NALTHURSE LONG BEACH, CALIFORN LONG BEACH, CALIFORN LONG BEACH, CALIFORN LONG BEACH, CALIFORN LO	ন	PART OF LCD PANEL	SOFT ANY CASE ANY SOROTOTE DE			e e	Negal Andrew	LONG BEACH, CALIFOR HANSIN BALT	٠
PART OF LCD PANEL LO ELECTRONICS DA AUZZONIA LTD. LO ELECTRONICS	A	PAST OF LCD PAST			100000	3,569.	COTN : PUSAN	LONG REACH, CALIFOR, HANJIN BALTI	
PART OF LOD PAREL 10 ELECTRONICS DA AUAZONIA (TDA 10 ELECTRONICS	,		רפ בדברו אסאוכא מא אות במאון דעמי		10-00-01	5053	1 CTN : PUSAN	LONG BEACH, CALIFOR MANIN BALTI	•
PART OF LCD PANE 1.0 RESCTROMICS DA AUZZONIA ITTA 1.0 RESCTROMICS DA AUZ	ď	PART OF LCD PAREL	LG ELECTRONICS DA AUAZONIA LTDA	: LO ELECTRONICS INC.	10.00.010	283.	1 CTR : PLISAN	Power medical resilient individual reservant	
PART OF LCD PANEL LOS ELECTRONICS DA AUAZONIA LTDA LOS ELECTRONICS DA AU	ď	PART OF LCD PANEL	LO ELECTRONICS DA AMAZDNIA LITOA	LO ELECTRONICS INC. 7	10,000	5130	NTO NEO		
PART OF LCD PANEL HOR I CONTRIGENCY CALLED TO A LOS BECTHONICS INC. 2010-20-44 AND OF LCD PANEL LG ELECTRONICS DA AUAZONIA LTDA. LG ELECTRONICS INC. 2010-20-44 LG ELECTRONICS INC. 2010-	.4	PART OF LCD PANEL.	LG ELECTRONICS DA AUAZONIA LTDA	LG ELECTRONICS INC.	2009000	93.7		Constitution of the second section	•••
ANT OF LCD PANEL 16 ELECTRONICS DA AUAZONIA ITDA 10 ELECTRONICS INC. 2010-09-44 10 ELECTRON	• •	PART OF LCD PAYEL	16 SIECTRONICS DA AVAZONIA LTDA	1G PI FCTRONICE INC. 3	VIDEOU		NACO L	LLWG BEACH, CALIFOR HANGIN BALTI	• • • •
PART OF LCD PAMEL LG ELECTRONICS DA AUXZONIA LTDA LG ELECTRONICS INC. 2010-09-04 6.152 1 CTN PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOF, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOR, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOR, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOR, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOR, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOR, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOR, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOR, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOR, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOR, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFOR, HANJIN SALTIHONE TO THE TOTAL PUSAN LONG BESCOP, CALIFORNIA LONG BESCOP, CA	£.	PART OF LCD PAYED	LG ELECTRONICS DÁ AUAZÖNIA LTDA	13 in Ecraphyce INC		<u> </u>	I CIN FUSION	LONG BEACH, CALIFOR, HARLIN BALTI	
TOTAL PUSAN LONG BEACH, CALIFORNIA TO BLECTRONICS INC. 2016-20-4 6.152 1 CTA PUSAN LONG BEACH, CALIFOR, HARAJIN BATHLOPE	₫	PART OF LCD PANEL	the second second second second			7.475	CTN - PUSAN	LONG BEACH, CALIFOR HARING BALTI	• • • •
			און און אין אין אין אין אין אין אין אין אין אי		7.00.04 	25.50	CTN PUSAK	LONG BEACH, CAUFOR, HANJIN BALTI	•••
		·			•				
						•			
	33.00.4	Self-life to the self-l	一年 一日 一日 一日 一日 一日 一日 日日 日日 日日 日日 日日 日日 日日		,		1 1 1 1		
decrease and the second	2 S		100 miles						en e
			7. S. S. S.		中的部分的	Constitution of the second	を表するない		

EXHIBIT C PAGE 17

	September Sept	How search?	MOTIL Count Aberts Savoed Searches Search History ON TO Strategies and Searched for (out in Product hist perference) yats reached in Crists a					Ellenprise Bourn
Consideration Consideratio	ANY CONNULTDA CREETRONICS INC. 2010-20-04 123 15Th PUSAN 100-6 SEACH CALIFOF HAVINI BALTIMOPE S ANY CONNULTDA 14 ELECTRONICS INC. 2010-20-04 124 15Th PUSAN 100-6 SEACH CALIFOF HAVINI BALTIMOPE S ANY CONNULTDA 14 ELECTRONICS INC. 2010-20-04 124 15Th PUSAN 100-6 SEACH CALIFOF HAVINI BALTIMOPE S ANY CONNULTDA 14 ELECTRONICS INC. 2010-20-04 124 15Th PUSAN 100-6 SEACH CALIFOF HAVINI BALTIMOPE S ANY CONNULTDA 14 ELECTRONICS INC. 2010-20-04 125 15Th PUSAN 100-6 SEACH CALIFOF HAVINI BALTIMOPE S ANY CONNULTDA 15 ELECTRONICS INC. 2010-20-04 125 15Th PUSAN 100-6 SEACH CALIFOF HAVINI BALTIMOPE S ANY CONNULTDA 15 ELECTRONICS INC. 2010-20-04 125 15Th PUSAN 100-6 SEACH CALIFOF HAVINI BALTIMOPE S ANY CONNULTDA 15 ELECTRONICS INC. 2010-20-04 125 1	Expenditure Report (M. Sarie Serie) Ed. Sacode is the series						
AMAZONIA LTDA LORI ELECTRONICE INC. 200-39-04 1.229 1.0Th PUSAN LONG ESCOL, CALIFOR LONG ESCOL, CALIF	AWAZONALITA LO ELECTRONICS INC. 2010-2004 4.258 1 CTN PLSAN LONG \$50.CC, CLIFOF HAVIN BLATINOTE AWAZONALITA LG ELECTRONICS INC. 2010-2004 3.716 1 CTN PLSAN LONG \$50.CC, CLIFOF HAVIN BLATINOTE AWAZONALITA LG ELECTRONICS INC. 2010-2004 3.422 1 CTN PLSAN LONG \$50.CC, CLIFOF HAVIN BLATINOTE AWAZONALITA LG ELECTRONICS INC. 2010-2004 3.422 1 CTN PLSAN LONG \$50.CC, CLIFOF HAVIN BLATINOTE AWAZONALITA LG ELECTRONICS INC. 2010-2004 3.422 1 CTN PLSAN LONG \$50.CC, CLIFOF HAVIN BELING AWAZONALITA LG ELECTRONICS INC. 2010-2004 3.422 1 CTN PLSAN LONG \$50.CC, CLIFOF HAVIN BELING AWAZONALITA LG ELECTRONICS INC. 2010-2004 1 CTN PLSAN LONG \$50.CC, CLIFOF HAVIN BELING AWAZONALITA LG ELECTRONICS INC. 2010-2004 2.2007 PUSAN LONG \$50.CC, CLIFOF HAVIN BELING AWAZONALITA LG ELECTRONICS INC. 2010-2004 2.2007 PUSAN LONG \$50.CC, CLIFOF HAVIN BELING AWAZONALITA LG ELECTRONICS INC. 2010-2004 4 1 CTN	S SART DE L'OLD SANTA	Constitue	1	Grass Weight (LB)	Outsity: Foreign Fort	US Por	Country of Origin
ANAZONIA ITDA LO ELECTRONICS INC. LO ELECTRONICS INC. ANAZONIA LTDA LONG EBACH, CALIFOF, HAMIN EALTHORE ANAZONIA LTDA LO ELECTRONICS INC. ANAZONIA LTDA LONG BEACH, CALIFOF, HAMIN BELING ANAZONIA LTDA LONG BEACH, CALIFO	MAZZONALITA LOS ELECTRONICS INC. 200-20-01 1 CTN PUSAN LONG BEACH, CALIFOR HAVING BALTIMORE AMAZONALITA LO ELECTRONICS INC. 200-20-01 3.716 1 CTN PUSAN LONG BEACH, CALIFOR HAVING BALTIMORE AMAZONALITA LO ELECTRONICS INC. 200-20-01 3.506 1 CTN PUSAN LONG BEACH, CALIFOR HAVING BALTIMORE AMAZONALITA LO ELECTRONICS INC. 200-20-01 1.517 1 CTN PUSAN LONG BEACH, CALIFOR HAVING BALTIMORE AMAZONALITA LO ELECTRONICS INC. 200-20-01 1.518 1 CTN PUSAN LONG BEACH, CALIFOR HAVING BELING AMAZONALITA LO ELECTRONICS INC. 200-20-01 6.448 8 CTN PUSAN LONG BEACH, CALIFOR HAVING BELING AMAZONALITA LO ELECTRONICS INC. 200-20-01 6.448 8 CTN PUSAN LONG BEACH, CALIFOR HAVING BELING AMAZONALITA LO ELECTRONICS INC. 200-20-01 4 CTN PUSAN LONG BEACH, CALIFOR HAVING BELING AMAZONALITA LO ELECTRONICS INC. 200-20-01 4 CTN PUSAN LONG BEACH, CALIFOR HAVING BELING AMAZONALITA LO ELECTRONICS INC. 200-20-01 4 CTN PUSAN LONG BEACH, CALIFOR HA	4 : PART OF ECD PANEL	LG ELECTRONICS DA AUAZONIA LTDA.	LG ELECTRONICS INC. 2010-09-04	4.25		LONG SEACH, CALIFOR HANSIN BALTIMOPE	SOUTH KOREA
AMAZONIA ITDA LO ELECTRONICS INC. 2010-29-01 AMAZONIA ITDA LO ELECTRO	AUZONIA LTDA LO ELECTRONICS INC. 2010-29-04 3.76 1 CTN PLSAN LONG BEACH, CALIFOF HANNIN BALTINOPE	* PART OF LCD PANEL	ATT AUTOMOS NO SOUNDERS		7000		Long Ezach, Caufof Haruin Bauthore	SOUTH KOREA
PART OF LCD PAREL LO BELETRONICS DA AUAZONIA LTD. LO BELETRONICS NO. 2010-2941 1-27 1-24 1-27 1-24 1-27 1-24 1-27 1-24 1-27 1-24 1-27 1-24	PART OF LCD PAREE GENETRONICS DALAGONAL TITA GENETRONICS INC. 2004944 3.542 10TF PUSAN LONG BEACH, CLITCR HANDING BLINK LO	A PART OF LCO PAME	And Anderson and South Street	- 7	3,716	CTN PUSAN	Long beach, califof handin ealthrore	
LCD WOMING LCD WOMING 1 GENETIONICS FAULKS AT LC. LG ELECTRONICS IN C. 2006-201 3.58 1 GTN PUSSM LONG BEACH, CLUTFOF HAWIN BALINGS LCD WOMING LG ELECTRONICS CAPPORTOR LG ELECTRONICS IN C. 2006-201 7.57 BIR CTN SHANGH LONG BEACH, CLUTFOF HAWIN BALINGS LCD WOMING LG ELECTRONICS CAPPORTOR LG ELECTRONICS IN C. 2006-201 7.57 BIR CTN SHANGH LONG BEACH, CLUTFOF HAWIN BALINGS PART OF LCD TV LG ELECTRONICS IN C. 2006-201 4.58 6 GTN, FUSAM LONG BEACH, CALIFOF HAWIN BELING PART OF LCD TV LG ELECTRONICS IN C. 2006-201 4.58 6 GTN, FUSAM LONG BEACH, CALIFOF HAWIN BELING PART OF LCD TV LG ELECTRONICS IN C. 2006-201 4.58 6 GTN, FUSAM LONG BEACH, CALIFOF HAWIN BELING PART OF LCD TV LG ELECTRONICS IN C. 2006-201 4.68 5 GTN, FUSAM LONG BEACH, CALIFOF HAWIN BELING PART OF LCD TV LG ELECTRONICS IN C. 2006-201 4.68 5 GTN, FUSAM LONG BEACH, CALIFOF HAWIN BELING PART OF LCD TV LG ELECTRONICS INC. 2006-201 4.68 5 GTN, FUSAM LONG BEACH, CALIFOF HAWIN BELING PART OF LCD TV LG ELECTRONICS INC. 2006-201	LCD WONTON LEGITRONICS PAYAMA S.A. ILL. LOB LEGITRONICS PAYAMA S.A. ILL. <th< td=""><td></td><td></td><td></td><td>3,45</td><td>1.CTM · PUSAN</td><td>LONG BEACH, CALIFOR HANNIN BALTIMORE</td><td>SOUTH KOREA</td></th<>				3,45	1.CTM · PUSAN	LONG BEACH, CALIFOR HANNIN BALTIMORE	SOUTH KOREA
COLONOMINOS LO BECTRONICOS MAJANAS, R. LUC. LO BECTRONICOS MONOS M	CONTROLLED TO THE CONTROLLED TO THE CONTROLLED THE CONTROLLED TO THE CONTROLLED		בי בייניטוויים וא משמטאר רוווא	LO ELECTRORICS INC. 2010-05-04	3,536		LONG BEACH, CALIFOF, HANJIN BALTIKORE	SOUTH YORKS
LOD DANTOR LO ELECTRONICS CORPORATION LO ELECTRONICS IN CAULD IN TOTAL LO ELECTRONICS IN CAULD IN TOTAL I	LO BANTOR LO BECTRONICS FOR LO BECTRONICS INC. LO BECTRONICS INC. 2006-05-01 16.124 1581 CTN SHANOH LONG BEACH, CALIFOR FAXINI BELING LOD BEACH CALIFOR FAXINI BELING LOD TO LOD TO LOD TO BEACH CALIFOR FAXINI BELING LOD TO LOD TO LOD TO BEACH CALIFOR FAXINI BELING LOD TO LOD		LG ELECTRONICS PANUAYS A.R.U.C.	LG ELECTRORICS INC program.	7.576		LONG BEACH, CALIFOR HANJIN BELIING	CHINA
LO MANTOR 2 LO BECTRONICS IN C. LO ELECTRONICS INC. 20069. 25 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS DA AUAZONIA LTDA. LO BECTRONICS INC. 20069. 25 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS DA AUAZONIA LTDA. LO BECTRONICS INC. 20069. 174 2 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20069. 174 2 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20069. 174 2 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20069. 174 2 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20069. 174 2 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20069. 174 2 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20069. 174 2 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20069. 174 2 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20069. 175 2 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20169. 175 2 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20169. 175 1 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20169. 175 1 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LO BECTRONICS INC. 20169. 175 1 CTN PUSAN LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY LOGO ERACH, CALIFOF HAVIN BELING PART OF LCD TY	LED MANTOR 2 LO BLECTRONICS INC. LG BLECTRONICS INC. LG BLECTRONICS INC. LG BLECTRONICS INC. 2.068. 第 OTN. FUSAN LD OR BLACK, CALFOR HAVIN BELING PART OF LCO TV LG BLECTRONICS INC. LG BLECTRONICS INC. 2007 2 CTN. FUSAN LONG BLACK, CALFOR HAVIN BELING PART OF LCO TV LG BLECTRONICS INC. 2007 2 CTN. FUSAN LONG BLACK, CALFOR HAVIN BELING PART OF LCO TV LG BLECTRONICS INC. 2007 2 CTN. FUSAN LONG BLACK, CALFOR HAVIN BELING PART OF LCO TV LG BLECTRONICS INC. 2007 2 CTN. FUSAN LONG BLACK, CALFOR HAVIN BELING PART OF LCO TV LG BLECTRONICS INC. 2004-201 44 1 CTN. FUSAN LONG BLACK, CALFOR HAVIN BELING PART OF LCO TV LG BLECTRONICS INC. 2010-201 44 1 CTN. FUSAN LONG BLACK, CALFOR HAVIN BELING PART OF LCO TV LG BLECTRONICS INC. 2010-201 44 1 CTN. FUSAN LONG BEACH. CALFOR HAVIN BELING PART OF LCO TV LG BLECTRONICS INC. 2010-201 44 1 CTN. FUSAN LONG BEACH. CALFOR HAVIN BELING PART OF LCO TV LG BLECTRONICS INC. 2010-201 <t< td=""><td></td><td>LG ELECTRONICS CORPORATION</td><td></td><td>16,124</td><td></td><td>LONG BEACH, CALIFOR HANJIN BELLING</td><td>S S</td></t<>		LG ELECTRONICS CORPORATION		16,124		LONG BEACH, CALIFOR HANJIN BELLING	S S
PART OF LCO TV LG BLECTRONICS DA ALAZONIA LTDA LG BLECTRONICS INC. ZÓLÓSÓG A 1 CTN PUSAN LONG BEACH. CALIFOS HAVAIN BELING PART OF LCO TV LG BLECTRONICS DA ALAZONIA LTDA LG BLECTRONICS INC. ZÓLÓSÓG A 1 CTN PUSAN LONG BEACH. CALIFOS HAVAIN BELING PART OF LCO TV LG BLECTRONICS DA ALAZONIA LTDA LG BLECTRONICS INC. ZÓLÓSÓG A 1 CTN PUSAN LONG BEACH. CALIFOS HAVAIN BELING PART OF LCO TV LG BLECTRONICS INC. ZÓLÓSÓG A 1 CTN PUSAN LONG BEACH. CALIFOS HAVAIN BELING PART OF LCO TV LG BLECTRONICS INC. ZÓLÓSÓG A 1 CTN PUSAN LONG BEACH. CALIFOS HAVAIN BELING TARA LONG BEACH. CALIFOS HAVAIN BELING PART OF LCO TV LG BLECTRONICS INC. ZÓLÓSÓG A 1 CTN PUSAN LONG BEACH. CALIFOS HAVAIN BELING TARA LONG BEACH. CALIFOS HAVAIN BELING TONG BEACH. CALIFOS HAVAIN BELING TARA TONG BEACH. CALIFOS HAVAIN BELING TARA TONG BEACH. CALIFOS HAVAIN BELING TONG B	PART OF LCO TY LO BLECTRONICS DA AUAZONIA LTDA. LO BLECTRONICS NC. ZNO-6-6-01 TATA. LONO BEACH. CALIFOR HAMIN BELING PART OF LOD TV LONO BEACH. CALIFOR HAMIN BELING PART OF LOD TV LONO BEACH. CALIFOR HAMIN BELING PART OF LOD TV LONO BEACH. CALIFOR HAMIN BELING TATA. TOTAL PERCH CALIFOR HAMIN BELING TATA. TOTAL PERCH CALIFOR HAMIN BELING TOTAL PERCH CALIFOR HAM		LO ELECTRONICS U.S.A INC.		22,088		1000 menon carena managaran	To the second
PART OF LCD TV 10 BLECTRONICS DA AUAZONIA LTDA 11 BLECTRONICS DA AUAZONIA LTDA 12 BLECTRONICS DA AUAZONIA LTDA 13 CTN PUSAN 14 CTN PUSAN 16 BLECTRONICS DA AUAZONIA LTDA 17 CTN PUSAN 17 C	PART OF LCO TV 10 BLECTRONICS DA ANZONIA LTDA 10 BLECTRONICS NC. 2010 PART OF LCO TV 10 PART OF LCO TV 10 BLECTRONICS NC. 2010 PART OF LCO TV 10 PART OF LCO TV		LG ELECTRONICS DA AUAZONIA LTDA		9779	ACTV BINGEN	Service and the service of the servi	Souls Rover
PART OF LCD TV 1.0 BLECTRONICS DA ALAZONIA LTDA 1.0 BLECTRONICS DA ALAZO	PART OF LCO TV LG ELECTRONICS DA AUAZONIA LTDA LG ELECTRONICS INC. 2010-85-15 PART OF LCO TV LG ELECTRONICS SPECIAL ACTIVITY BELLING PART OF LCO TV LG ELECTRONICS INC. 2010-85-15 PART OF LCO TV LG ELECTRONICS INC. 2010-85-17 LG ELECTRONICS INC.		LG ELECTRONICS DA AUAZONIA LTDA	LB ELECTROJIICS INC. SOSSOSSOS	2.057	orna eneca	LANCE BEACH, CALIFOR MAKING BELLING	SOUTH KOPEA
PART OF LCO TY 1G BLECTRONICS DA AUAZONIA ITDA 1G BLECTRONICS DA	PART OF LCO TY 1G BECTRONICS DA AUAZONIA, TDA 1G BECTRONICS	•	LG ELECTRONICS DA AUAZONIA LTDA	LO ELECTRONICS INC.		100 miles	LONG BEACH, CALIFOR HANNIN BELING	SCUTH KOREA
PART OF LCO TV 1G BECTRONICS DA AWZONIA ITDA 1G BETRONICS DA AWZONIA ITDA 1G BETRONICS DA	PART OF LCO TV 1G BECTRONICS DA AUAZONIA ITDA 1G BECTRONICS INC. 2010-0501 725 1 CTN PUSAN 1DAG BECCH. CALIFOR HAUJIN BELING 1DAG BECCH. CALI		16 EFFTRONES DE 4014 ANNIO 1704	* 42	5 !	A CIN PUSAN	LONG BEACH, CALIFOR HANJIN BELING	SOUTH KOREA
TOTAL COLLO TO LO ELECTRONICS INC. 2010-2501 44 1 CTN FUSAN LONG BEACH, CALIFOR HAVIN BELING SPATCOLLO TO TOTAL COLLO TO TOTAL COLLO TO TOTAL CALIFOR HAVIN BELING SPATCOLLO TO TOTAL CALIFOR HAVIN BELING SPATCOLLO TOTAL CALIFOR SPATCOLLO TOTAL	PARTOF LCOTY 10 BLECTRONICS DA AUAZONA ITAL 10 BLECTRONICS INC. 2010-05-01 273 1 CTN PUSAN 1.0 BLECTRONICS TA AUAZONA ITAL 1.0 BLECTRONICS INC. 2010-05-01 275 1 CTN PUSAN 1.0 BLECTRONICS TA AUAZONA ITAL 1.0 BLECTRONICS INC. 2010-05-01 275 1 CTN PUSAN 1.0 BLECTRONICS HAVININ BELING 1.0 BLECTRONICS TA AUAZONA ITAL 1.0 BLECTRONICS INC. 2010-05-01 275 1 CTN PUSAN 1.0 BLECTRONICS TA AUAZONA ITAL 1.0 BLECTRONICS INC. 2010-05-01 275 3 CTN PUSAN 1.0 BLECTRONICS TA AUAZONA ITAL 1.0 BLECTRONICS INC. 2010-05-01 275 1 CTN PUSAN 1.0 BLECTRONICS TA AUAZONA ITAL 1.0 BLECTRONICS INC. 2010-05-01 275 1 CTN PUSAN 1.0 BLECTRONICS TA AUAZONA ITAL 1.0 BLECTRONICS INC. 2010-05-01 275 1 CTN PUSAN 1.0 BLECTRONICS TA AUAZONA ITAL 1.0 BLECTRONICS INC. 2010-05-01 275 1 CTN PUSAN 1.0 BLECTRONICS TA AUAZONA ITAL 1			٠,٠	22 *	& CTN . PUSAN	LONG BEACK, CALIFOR HANJIN BELING	SOUTH-KOREA
10 ELECTRONICS DA AMAZONIA (TRA. LO ELECTRONICS INC. 2010-06-01 75 3 CTN. PUSAN LONG BEACH, DALIFOR HAUJIN BELING	LO ELECTRONICS DA AUAZONIA LTDA LO ELECTRONICS INC. ZNO-dé-of 75 3 CTN FUSAN LONG BEACH. CALIFOR HANDIN BELING		TO ELECTINOMICS DA AMAZONIA LIDA	LG ELECTRONICS INC. 2010-29-01	‡	CTN FUSAN	LONG BEACH, CALIFOR HANJIN BELING	SOUTH-KOPES
TO THE	16 RECTRONICS DA AVAZONIA LTDA LG ELECTRONICS INC. 2010-05-01 1-25 3 CTN. FUSAN LONG BEACH, CALIFOR, HANJIN BELING		16 ELECTRONICS DAYAUAZONIA LTDA	LO ELECTRONICS INC. JOSOOS OIL	275.	1CTN PUSAN	LONG BEACH, CALIFOR HANJIN BELING	SOUTH YOREA
		•	LG EECTRONICS DA AVAZONIA LTDA	. :	Ş	3 CTN FUSAN	LONG SEACH, CALIFOR HANJIN BELING	SCUTH KORZA
					,			

EXHIBIT C PAGE (8

	100	1			220	eces E		600 	F.E.	กซ้าร	alv.	mi T	e e		4.00g	en la	res 12	m syr	ad it	9.00		2	
	alle parisons	A PARTITION OF THE PARTY OF THE				Commy all Order		ς, ±	SCATTHEOREE			THE STORE IS	A PARTIES	WIND WORK	A shoots	· Caller	radocera radocera	TU KNOCA	HWOREA	TH KOPEA			
		CHARLES AND	1			8 8	TAUT.	CHINE			ACH CHIN	DIVE HUZ	100	URGS HOW	100		100 P	LICE, HUB	ijos ijos	ACK SOU			
1						rel Name	PIRA PARIS	SIBRE NIT	CLA CGIN TARPON	LONG REACH CALIFOF HANAIN LONG BEACH	TONG PEACH, CALIFOF HAVING LONG BEACH CONTING	CAIG BEACH CAIRDS WANTIN LONG BEACH	ASSOCIATION DANS DANS INVESTIGATION OF THE PROPERTY OF THE PRO	CONDETECH CALEDS MANON CONSESSOR	TONG HEACH PARTEDS WANTED ONE SCALL SOUTH STATES		THE PARTY OF THE P	10/15 FEACH CALLED HANJIN LOWS REACH SSYREE WORLD	TONG BEKCH, CALIFOR HANDIN LOWG BEACH STOTH KYNEW.	LONG BEACH, CALIFOR HANJIN LONG BEACH SOUTH KORES			
100					2: 1:	FORNIA CSC	SALPON HAR	AUFOF HAN		AUPOF HAN	WLIFOF HAS	MITTER WAY	NAN PORINA	ANIEGE KAN	in received		WELL TO THE	ALIEDE KAN	ACTOF HAS	WIFOR HAN			
						CANAND CATTERNA CSC1 ANTRICA	LONG PEACH COLLEGE HANNIN PARIS	LONG BEACH, CALIFOF HANNIN PARIS	HIAM HORIDA	NO BEACH	SIG BEACH.	NG REACH	NO PERCH	No REACH	i Havan ya	A PART OF	A CHARLES	MG FFACH	NG BEACH, C	NO BEACH, C			
						5 . ð	9	: 9	, ii	∵3	3		2	. 9	Ç	}. \$	3 .5	2	3	. 9	*		
		00000				PUSAN	SHANGHA	HANGHA	PUSAN	SHANGHAJ	SHANGHA	. NYSIN	USAN	SSAN	ESAN	DICAN	USAN	USAN	USKN	JSGN	7		
	;.	•				TOTAL PUSAN	916 CTN 99		FCS T	ST2 CTN SI	R NID JOST	2 CTN PUSAN	3 Cfk - Pusan	1 CTN , PUSAN	CCTN PAISAN	1	T CTN : PUSAN	S CTN - PUSAN	8 CTN : PUSAN	CTN PUSCA	:		
	ij						40			·	_		. š		·.			,	_		:		
		11.			Corne Weinder O By	3,575	2,875	24,136	8	7,825	82 63	¥	. \$3	275	1,590	. 12	18	828,1	2.561	246			
	٠.				. •	-	22	នុ	8	· -		· <u>e</u>	1001	: : 2		(<u>0</u>	191	- 2		18:	•		
		12			- America	KC 2010-09-25	color. o	C 2010/9522	C 2010 09 20	C 2010-38-19-	S 500000 3				2000	C 201029-19		C 2010-05-19	0 200000	C 2010-09-19			
						LG ELECTRONICS INC	LA ELECTROHICS INC . 2010-09-22	LO ELECTRONICS NC	LO ELECTRONICS INC	LG ELECTRONICS INC	LG ELECTRONICS INC	LG ELECTRONICS INC	LO ELECTRONICS INC	LG ELECTRONICS INC	LG ELECTRONICS INC 2000 09-18	LG ELECTRONICS INC	LO ELECTRONICS INC.	LG ELECTRONICS INC	LG ELECTRORICS INC.	LG ELECTRORICS INC		200	
	-	Seconds			Shook	913 91	2 E E	19 BTB	873 D7	LG ELE	भुग्ना	313 51	13 E 01	ाढ़ हार	LG ELE	16 हा ह	10 ELF	LG ELE	19 11	LG ELE			
		ille in pare				: 91 101	SARUC	MOUN	(APPLA)	SARUC	SATION	ZONIÁ LTCA	ZOŃIALTÓS	SONIA LTDA	ZONIA LTDA	ZONIA LTDA	ZONIA LTCA	PONIA LTDA	ZONIA LTDA	CONIA LTDA			
		adf. Akts his			1	L IIWGING.	ICS PANAUM	ICS CORPO	WERICK: INC	ICS PANAUA	ICS CORPO	ICS DA ALMS	ICS DAME.	ICS DA AUX.	ICS DAYABA	ICS DA ASAN	ICS DA AURO	ICS DA AUR	IČS DV.KIM	ICS DA ALKA			
	th History	tronids in Shipper and Searched for lod in Product. has generate		Mary Dody Tra	Consigner	NDS SURGICAL HAGING, LLC	LG ELECTRONICS PANAUK:SARUC	LO ELECTRONICS CORPORATION	ORY LATIN'A	IG BECTRONICS PANAULS A.R U C	LG ELECTRONICS CORPORATION	LO ELECTRONICS DA AMEZONIA LTDA	LG ELECTRONICS DA ALUZONIA LTDA	LG ELECTRONICS DA AUAZONIA LITA	16 ELECTRONICS DA'AMAZONIA LTDA	GELECTRONICS DA AMZONIA LTDA	LO ELECTRONICS DA ALIAZONIA LITEA	16 ELECTRONICS DA AMAZONIA LTDA	LG ELECTRÓNICS DA AMAZONIA LTDA	IG ELECTRONICS DA AMAZONIA LIDA			
	hes : Searc	In Products			:	SON .		2	LCLIONITIC, S	ت	2	_	,23	<i>-</i> 23	2	5	_	2	5				
	eved:Searc	cared for for		to Brewen	;				JONITOR 42														
	1 Aferts : S	per and See		Server					1 CO 7 Zees														
200	pling Email	distriction		Street Seaton	5			CD MONITOR	JONITOR \$2			_	_		_		_	_		:			
1000	Hew Search Visual Mapping Ethall Ments Seved Searches Search History	x lg electro	How search?	ebort (B)	Product Description	LCD UCHATOR	CCD NONILON	LCD LONTORICD MONITOR	9 ctas oplod wonitor \$2 exert lod wonitor 42 lowonito sory latin America. Inc (rpl)	LCD MONITOR	LCD WONTOR	PART OF LCD IV	PART OF LCD TV	PART OF LCD TV	PART OF LCD TV	PART OF LCD TV	PART OF LCD TA	PART OF LCD TV	PART OF LCD/IV	PART OF LCD TV		15	
* importisentis	* Search	Searched &	Chartes we	spoot/Enail R	Ver Prod	9	i J)) '	ម្	, g	۲ دور	PAR 1:	FAM F	, page	PAS ;	r. PAS	PAR 4	. PAR	¥ 448	PAS .		N H K	
	E	O.,		(S)	>	osus.	ů:	70.	<i>7</i> 1 15	, erte et	:55.0	gete	e incr	gecs	ned.	iden.	re (Tilde	(Rends	ı.	and of	ANTERSONIE VALVANIES	2	

EXHIBIT C PAGE (9

EXHIBIT D

Searc	Hew Search Waugi Mapping Email Merts Sayed Searches Search History	thes Search History	The second secon	A series delicated			A STATE OF THE STA		
d				· ·	The same of the same of the	を持ちているという。		Enfarprise Search	Ę
	Schutzen of Beattonnos us as in Continue and Startied for Jos in Product, but generated 33 regist if 17	ned for load in Products has generated 53 secults in 17	Earli seconds.		は 100mm できない 100mm	· · · · · · · · · · · · · · · · · · ·	A Company (Annual Company)	11、11、11、11、11、11、11、11、11、11、11、11、11、	: <u>1</u>
W.Sea	New Search?								4
SAVE.	El Etroniens Rivor Al Sir Sain Manuel De Sangerbe to the second	H. E. Maddy Onebay Freds							
✓	Tew Product Description	Continue of the second				のである。	音が持ちないで	建 原於公司	É
	LCD VONITOR 2 LCD MONITOR 20	CNIA SI DECHANGE DE ANIMA	Calped (Activities of the Calped Calp	Groats Weight (LE)	Outmitty Foreign Port	Us Port	Vessel Name	County of Orbi	
۶	LCD WONTOR SALICHID CRYSTAL DISPLAYMOCEL SUFFIXYM? LG ELECTRONICS U S.A. : NO. 1000	SUPPLOYM: LG ELECTROMICS USA INC. 1000		22.088	25 CTN PUSKN	LONG BEACH, CALIFOF WANTIN BELING	OF PANAIN BELING	SOUTH KOREA) }
ਜੀ	LCD MONITOR 30	CHEST SOUNDERED SEEDS	٠.	1,672	SCC TRUSAN	LONG BEACH, CAUR	LONG BEACH, CALLFOR HYDADA PONISKONG SOUTH YOPEA	SOUTH KOREA	
	LCD BONTOR 20	(AEI ECTEDARICE CALLED	THE ELECTRONICS INC. 2010/2018	3,286	ECTN FUEAK	Long Beach, Califof Hanjin Boston	OF HANJIN BOSTON	SOUTH KOREA	***
	LCD VONITOR 33			14,053	13 CTN PUSAN	LONG BEACH, CALIFOR, HANSK BELING	OF HANSH BELING	SOUTH NORTH	
	LCD (gyuris	Le euchinomics e saine.		ន្ទ	9 CTN PUSAN	LONG BEACH, CALIFOR HANDIN YANTAN	OF HANSIN YANTUM	SOUTH KOREA	- 2
		· LG ELECTRONICS U SAINC.	LG ELECTRONICS INC 20100724	7. SEC.	SACTN: PUSAN	LOS ANGELES, CALIFOR OCCL. LAPAR	OLOCCI, LIGHAR	SOUTHWORLA	
	· ·	LG ELECTRONICS IS SAINC.	LG ELECTRONICS INC. ZOTO-07-01	3,225	SCTN : PUSAN	LONG BEACH, CALIFOR MARIN BERLIN	OF IZAGINA BEDALLE		77
	COMMERCIAL LCD MONITOR 38 (LFT WINE)	LG ELECTRONICS II SAINC.	LG ELECTRONICS INC 2010-08-21	4,242.	6 CTW : PUSAN	TORKS REACT CALLS IN UNIVERSITY	of the marketing	A STATE OF THE STA	
	LCD WONTOR	LG ELECTRONICS U SAINC.	LG ELECTRONICS INC. 2010/05/09	3.388	and a Miles		A COMMINGENIA	SOUTHEDREA	<u>.</u>
• • •	COMMERCIAL LCD LEONITOR 38 (MFT WIDE)	LO ELECTRONICS U SAINC.	•		Second State	LUNG BEACH, CALIFOR HANSIN DALLAS	DE HANDIN DRITAS	SOUTH KOREA	. <u></u>
٠ ۲	OF TET LCD WODULES OF THE LCD WODULE LCD WODULE LG ELECTRONICS II SAINC	O WODULE LGELECTRONICS II SAINC		£.	CTN PUSSN	LONG BEACH, CALLEDS HANNIN BOSTON	HANNIN BOSTON	SOUTH KOREA	2
	TPT LCD MODULE	Service Control of the Control of th	Silving of the state of	15,606	120 CTN . SHANGHAI	LONG BEACH, CALIF	Long beach, califor hannin baltingre	CHRVA	14.
·r	(UGUID CRYSTAL DISPLAY LCD WONTOR 32400FI SIFFETYNK I REFERENSELLE	This are a substantian to a 1 by William	الأسوا	7,328	IS CTN : SHANGHAL	LONG BEACH, CALIFC	LONG BEACH, CALIFOR HANJIN BALTHORE.	CHINA	
٠,	(USVID CRYSTAL DISPLAY LCD LOWOTHER REPLETION IN A CHARACTER CO. INC. 1925.		LO ELECTRONICS INC. 201004-05	3,325	SCC 1-FUSAN	LOS ANGELES, CALIFO, API, THALLAND	O AFL THULLAND	SOUTH KOPEA	T 2
	in Las and the control of Avissia tations of the control of the co	DE LOUIS DE ELECTRONICES U S.A., INC., 1000	LG ELECTRONICS INC 2010 OF 15	£	I CC. PUSAN	. LOS ANGELES, CALIFOLARY, THAILAND	OLAPI THAILAND.	SOUTH HOREA	
	TO THE	WHICH AN LO ELECTRONICS USA, INC. 1003	LS ELECTRONICS INC 2010-03-31	23,574	ACC: PUSAN	LOS ANGELES, CALIFOR APL LIBERTY	Of APL UBERTY	SOUTH KOREA	
			•					J	1
	Company of the Compan	THE PROPERTY OF THE PROPERTY O	A CONTRACTOR CONTRACTOR AND	Name and Associated	the first and the state of the section of the secti				-VAC
		THE PERSON NAMED IN THE PE						A STATE OF THE PARTY OF THE PAR	
200									3
新城									
			というですのできないのでは、これのできないのできないできないです。	近年 古行り またいかん	地域的地域状态的特殊的态度的影响	THE PROPERTY OF THE PARTY OF TH			ř

EXHIBIT D

	Target St.	200	450		300			(2/ <u>9</u>	(Z/15	Section	e i	VEN.	(6)22	<u> </u>	CS.4		7.05	e j	est.			
	Enterprise Search					Country of Orginal	CHINA SOUTH KÜNFE	SOUTH ACCOUNT	SOM HORES	SOUTH WORK	SOUTH MINES	7=007,703,00	H KORFA	и коред	SYILL KOOFS	ASSUM HONGS	SOUTH KORFA	A=qcox HTH KOS	SOUTH KOREA	SOUTH KOREA		
	т,				i i	8			3 8			5	THE SOLI	LI KOS VEGA						SOS	t t	
						Name	N BERLIN ONSTRITATI	NGAPORE	bbabber 1	SACRETARY OF	EXPRESS	esten:	ANCISCO.	SANCISCO	2000 PX	N CO CO	\$1000 PK	oki cotone	BAY.	. WA		
						Versel Name	DEPTH NAME OF	FOI APL SI	HON SERIE	TO THE PARTY	FOR BERLIN	G SVW. IBO	FOF 34N F	EN-S-KA	FOR HOTEK	FOF HYLM	FOR HYLLM	OF HYUNG	WHEN YOU	FOF APP. JA	•	
			i si celj				LONG BEACH, CALHON MANIN REMIN NEWWORK, NEW YORK-NYK CONSTELL ATOM	LOS ANGELES, CAUTON API, SINGLEDORS	LOS ANGELES, CALIERY, SEBILIN EXPRESS	SEEBOS NIEW IEW IN SERVICES	LOS ANGELES, CALIFOY BERLIN EXPRESS	NEW YORK, NEW YOR! MYX PRINCIPE	LOS ANCELES: CALIFO: 24N FRANCISCO EZPR. SOUTH KONERA	LOS ANGELES. CALIEN SKII FRANCISCO FEBR SOUTH KOREA	TONG BEACH CALEDE HATERDAL CANDED	LONG REACH, CAUEDE, HYTHING COLORED	LONG TEACH, CAUFOR HYDADAL COLORGO	LONG BEACH CALIFOF HYLINDA CONOMED	TONG BEACH, CALIFOR JERWS BAY	LOS ANGELES, CALLFOY API, JAPAN		
	公司 一十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二					US For	NEW A	108/48	AP SOI	10.503	NA SOL	N=W.Y.	AV SOT	LOS AN	10%6	FONG'S	. LONG	1046	TONGE.	303		
	:					5	3														;	
		10-1			· ! '	Crarity Foregraphic	N PUSAN						Y FUSAN			16 CC FUSAN	PUSAN :			T PUSAH		
d.	,	Ayrı Ayrı				Contraty	15 CIN	8	11 CTX	13	11 CTR	5 t:	⊕CTN	W CTN	, 8 ,	. Þ	35	55	ž	ત જ		
	· 5				· · · · · · · · · · · · · · · · · · ·	(G)	757.7	14,016	2,410	5,245	5,375	. 9938	£334.	. 221,4	21,415	10,845	20%	ż	. 282,71	18.554	! :	
ing pagamanan Tanggaran	:					(cr) jedani sepa		***				•	,	·	14	¥F			÷	≆		
					1.7	Sales of the sales	2010.0223	2010-0102	2010-03-04	2010-03-04	30100000	2010-03-02	2010/02/24	2010-02-24	2010-02-03	2010-00-00	ZOIG-OZ-CG.	2010-02-03	2010-01-18	2010-0102		
:		· .				•			٠.,					(71.		٠.		-	-		
· · · · · · · · · · · · · · · · · · ·		*	::			16 INTERNATIONAL IEI	LG ELECTRONICS INC.	LS ELECTRONICS INC	LG ELECTRONICS INC.	LG ELECTRONICS INC.	lg electronics inc.	LG ELECTRONICS INC.	LG ELECTRONICS INC.	IG ELECTRONICS INC.	LG ELECTRONICS INC	10 electronics inc	16 ELECTRONICS INC	IG ELECTRONICS INC	LG ELECTRONICS INC	LG ELECTRONICS INC		an and an and an
		,501 secon				EN EN	11 91 11 91	इडि छा	313 9T	313 ST	16 51	를 91 ·	33 S)	16 荒尾	312 91	31B 01	हाइ 91 :	ETE 91	ह्राव ९१	16 51		
-		Contained to bor				نهن	ีย์	NC. 1600	ci.	ci	ť	ដ	ப்	ci.	4C. 1000	(C. 102)	£C. 1000	(C. 1000	`a	ರ :		
	<u>, .</u> .	de la constante				CSUSAN	ICS U S.A.IN	ICS U SA. II	CSUSAIN	CSUSAIN	CSUSAIN	CSUSAIN	CS'USA IN	CSUSAIN	CS USA, 1	CS U SA. II	Cyush.R	csusa.u	CSUSAIN	CSUSA.II		
A STATE OF THE PARTY OF THE PAR		sa(cs)mpa			in the	LO ELECTRONICS USA INC.	LG ELECTROHICS U S.A.INC.	ELECTRON	LO ELECTRONICS U.S.A.ING.	LG ELECTRÓNICS U SA INC.	LG ELECTRONICS USA INC.	LG ELECTRUNCS U SAINC.	LO ELECTRORICS'USA INC.	LG ELECTRONICS II 8 A INC.	ELECTRON	ELECTRON	ELECTRON	ELECTRON	LG ELECTRONICS U S A INC.	ELECTRONI		
		forted to P		- T	! !	: 9	ន	FIXYLÀ LG	2	97	3	57	9	ន	FOM 2 LG	PLAYY LG	SUFFIX LG	FUNCE LG	9	CRYS1 LG		
And the same		Person		10	i i	: : :		SUS GOOM							NEODEL SUF	RYSTAL DIS	2872MODEL	FLOOR SUF		CO (KCUID		
7.5		up-wind				STINGON C		MONTOR 2							ALDISFLAY	ZOUTICUSD C	DISPLAYES	AL DISPLAY	i	MONITOR 2		
Email at		troite autility to Loridinas and Searched forted in Products has a		Ž,	Product Description	AT THE LED MODULESS THE LED MODULE		LCD LICUTO GRYSTAL DISPLAY) HONITOR ZOLOCEL SUFFIXYLÀ. LG ELECTRONICS U S.A., INC. 1833							LCD KONTOR 20(LIQUID CRYSTAL-DISFLAY)KODEL SUFFOYLS' LG ELECTRONICS U'S X , INC. 1030	Lod wontor 38 lod wontor zaziquoud crystal displaya. Lg electromics u sa , inc. x037	LCD WORTOR(JCUID CRYSTALDISPLAY)8SQRTZKODEL SUFFIX LG ELECTRONICS U S.A., RNC, 1000	LCD WONTOR ZGUDNID CRYSTAL DISPLAYMODEL SUFFIXYAZ LG ELECTRORICS U 8.A., INC. 1000	SKITOR	LCO LICUID CRYSTAL DISPLAY) MONITOR 2 LCD LICUID CRYST LG ELECTRONICS U SA. INC.		A CONTRACTOR
i Manolog		2		See al	Scioton	CB WOOULE	MOR	JID CRYSTA	HIDE	HOLI	HOTH.	RTOR	ETOR .	ятċя	ток госи	mor se to	FTOR(LICUM	тояжи	LCO MONOTORICO MONTOR	ID CRYSTA		
Hew Search Vitigal Manicipal Frank Kieter Search Lawring		O Seatled for its effective	arroh?	(8) Experiment Report (12 See Same) (2) Selection in the second of the s	Product	WTHTE	ECD MONITOR	KOD OOT	LCD MONITOR	HOLINON GOT	CCD BEÓMITOR	LCO-MONITOR	LCD WONSTOR	LCD WORRTOR	CONTROL	LCO ID	rcp tros	CO NON	NOTIFICATION.	ਲ ਜ ਲ ਜ ਲ ਜ ਲ ਜ		
lew Sea		CA.	No.	Especial C		: . \$.đ	ı.e	;*	۶	4	.*	Ç4°	*	*	ţ	ijŤ	, e	: 4	;f		10 PM

EXHIBIT D PAGE 21

The states of the control of the con							of Miles	0
A. Inc. Sayer Sa	\$ 2€ 1	itch ; Visuat Mapping Email Alerts Saved Searches Search History		:	:			
Signar	0	Charles of the second contract of the second				等級機構整備 明年では多世の様になる。	acidement of	ž.
Separate Construction Construc			Taribacine (Caramatan Caramatan Cara		の語が発生された。		がは、	37
1. III.C. 1. LO ELECTRONICS INC. 2019-01-04. 7.13 TOT 1-20-04. 1.15 Part. 1.1	Rewrib	earch?						
1. 1. 1. 1. 1. 1. 1. 1.	S Espain	end Report (2) Stre Status (14) Stratochen des starte (2) Lectry Dispay False						
1. Control	\$				1000 to 1000 t	では、大学の経験を含める。	経験等をよう	The state of the s
COLONOMORAL BURNANT LG ELECTRONICS 18.1 COLONOMORAL BURNANT LG ELECTRONICS NO. 2004; 20.1 COLONOMORAL BURNANT LG ELE	¥	LCD LIOUID CRYSTAL DISPLAY MONITOR ZONDER, SUFFIX CIT. LG ELECTRONICS U.S.A. INC.	A-	Cross West	Cumby Foregor Port	US Por	Commy of Ores	
CONDITIONATE LO BELTIMONICO U 5 AINC. LO BELTIMONICO NO. 2004130, 1722 1475; PUSM NEW YORK LEW YORK NEW YORK	فيو	CCD LICHID CRYSTAL DISPLAY) WONTOR SOMODEL SUFFORMY, LG ELECTRONICS U S.K., INC.	:	. 642.4	MACOL : 17.	LOS ANGELES, CALIFOY APP. LIPAN	SOUTH KOREA	;;····
1. CO DUMPOSE BANGE ELECTRONICS OF A INC. 1. CO DUMPOSE DATA DESCRIPTION OF A INC. 2. CO DUMPOSE DESCRIPTION OF A INC. 2. CO DUMP	ส	LCD MONITORXAPPIE	٠		Negoti 104	LOS ANGELES CALIFOCAPA TRAILAND	SOUTH KOREA	
CO DECIMENTALED BOOKERS AFFEEDERFORMES GOODS CORP.	:*			2 200	NOTO A COLUMN	NEW TORK, NEW TORS NYKODENES	SOUTH NOREA	
1. CO DOMITOR NAVAPLE LECTRONICS BOODS 1.0 BLETRONICS IN. 10 TOWNERS NAVAPLE LECTRONICS IN. 10 TOWNERS NAVAP	45	LCO VOMTORICED LICHTER SOUSHETRINGS APPLEAECTRONIS LG ELECTRONICS U SAINC,			ALDO TOST	HEN YORK, NEW YORL HYR NEBULA	SOUTH KOREA	·
1. CD DOWNORLED LONTON WORTH ZEACHOLIS IS SHIP. 1. CD DOWNORLED LONTON WORTH ZEACHOLIS IS SHIP. 1. CD DOWNORLED LONTON WORTH ZEACHOLIS IS SHIP. 1. CD DOWNORLED LONDON WORTH ZEACHOL	સ	LED UCKITOR STAFFLE-SLECTRONICS GOODS LG ELECTRONICS U \$ 4 INC.	. •		NACO POST	LOS ANGELES, CALIFO COCL LAPAN	SOUTH KOREA	
4. CO LOUID CRISTAL DISPLAY/) LOWING ALL DESCRIPTIONS 16 A. INC. 1. CO LOUID CRISTAL DISPLAY/) LOWING ALL DISPLAY/) LOWING AND ELECTRONICS 16 A. INC. 1. CO LOUID CRISTAL DISPLAY/) LOWING ALL DISPLAY// LOWING ALL DISPLAY// LOWING ALL DISPLAY// LOWING ALL DISPL	į,				WEST FUSSIN	LOS ANGELES CALIFOR (OSCI. 1APAN	SOUTH KOREA	41
CD DUCTOR CREATE STATE OF THE PARTY OF RECEPTORISES INC. CLE RECTRONICES INC. CLE REC	,	יים בוביונאשוריז מיים איני ועליים איני		78	12-PCS : PUSAN	LOS ANGELES, CALIFOR COCL LAPAN	SOUTH KOREA	•
1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEL SUFFRING 1 B AT INC. 1. LED BUSING CHYSTAL DISPLAY UNKNOWN ZALLOZEN CHYSTAL SUFFRING 1 B AT INC	ŗ	CO DESIDENT SINE CASTAT) WANTER CHANCE SUFFIXMY TO ELECTRONICS II SA., INC.		2,040	T CT PUSAN.	LOS ANGELES, CAÚPOL APL PHUPPINES	SOUTH RUNES.	
1. TO LOW MONTH LOW BOUNDS NO. 1.00 ELECTRONICS U.S. INC. 1. CO LOW MONTH LOW BOUNDS SUPERVISOR SUPPORT SUPERVISOR SUPERVISOR SUPPORT SUPP	محيا	LCD LICUID CRYSTAL DISPLAY) VONITOR 2043021 SUFFIXAL? LA RLECTRONICS U \$ A , INC.		11,280	17 CT : PUSAN	LOS ANGELES CALIFOL API PUBLICIONIDE	SAITH VOICE	
THE LOD WOODLETT LCD WOODLE 1. CED WOODLETT LCD WOODLE 1. CED WOODLETT LCD WOODLE SUFERVIRE LOS STAND 1. CED WOODLETT LCD WOODLETT LCD WOODLE SUFERVIRE LOS STAND HIGH STANDS HIGH STAN	ų		LG ELECTRONICS INC . 2009-3128.	. 222.7	TA PES : PHÉAN	And the state of t	•	
COUNTING THE PERSONAL DISPLACYMONITOR SHOORE SUFFERWINGS INC. DO ELECTRONICS INC. DOSATISTIC. LOS ELECTRONICS INC. DOSATISTIC. DO	*				EURNOUN		•	
4. 444 X 1 PSHIPPERS LOLD AND COUNTEMD TO CONTAINED B. 12 INC. 1.0 ELECTRONICS INC. 2009-10-04 8,699 12 CT PUSAN LED MONTONLED MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTONLED MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTONLED MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTON 100 MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTON 100 MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTON 100 MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTON 100 MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTON 100 MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTON 100 MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTON 100 MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTON 100 MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,222 14 PCS PUSAN LEE MONTON 100 MONTON 33 LEEETRONICS U.S. INC. 1.0 ELECTRONICS INC. 2009-10-04 7,122 14 PCS PUSAN LEE MONTON 100 MONTON	÷	LCD LICARD CRYSTAL DISPLAYMONITOR SENDOR: SUFFRYBY LG ELECTRORICS U.S.A., INC.	LG ELECTRONICS INC . 2008-01-15		2431011110		S S S S S S S S S S S S S S S S S S S	
LED MONTRORLED MENTOR 19 LEEETRONICS US A INC. LED MONTRORLED WONTON 19 LEEETRONICS US A INC. LED MONTRORLED WONTON 19 LEEETRONICS US A INC. LEEETRONICS INC. 2004-1904 7722 14 PCS. PLISAN LEGAN-PRINCE CALIFOR COCLAMENTON 19 LEGAN-PRINCE CALIFORNICS INC. 2004-1904 17 LEGAN	ç	424 X 1 PSHIPPERS LOVO AND COUNTSAID TO CONTAINED BY LOT EL PETERMINE IL SAL 187	The second secon			LICANS BEFORE CALIFORNIA UNDAL FICHCACO	NG - SOUTH NOREA	Σ
LOB LOWITORICO LOWITOR 33 LOE ELECTRONICS U.S. INC. 2004-049 7,722 H.FCS FILEM LOS AMERIES, CALIFO, OOC. AJERIO, OOC. AJER	-(CCD NOVIDARCO MONITOR 10		83.00	IS CT. PUSAN	LONG BEACH, CALIFOF, HYLINDAN SHENGHA	-	- <u>1</u>
LO INTERNATIONAL TO STATE TO BE SHIPE. LO ELECTRONICS INC. 2009-10-30 7,222 11 PDS: PUBSIN LOS AMERIES CALIFO; OCOL AMERICA.	٠,		-•*	Z.	West, South	LOS ANGELES, CALIFO, COCL ALERICA	SOUTH HOPEA	,
	•			7,282	14 PCS : PUSAN	LOS ANGELES, CALIFOL COCL AVERICA	SOUTH KOREA	
	1:291			TO THE PROPERTY.	de attien er eine beite in ben bereite und	t and of the state	e dente la estada estada	8
	15:115:256							

EXHIBIT D PAGE 22

	New Search Visual Mapping Email Alerts Saved Searches Search History	Search History (red.) (Troduct has geherined 55 results (no.302.	Ziseconds.				Enterprise Search	Enfermen
	Product Description	Contyne		Gross Weight (LB)	Quantity Foreign Port	US Port		Contractor
٠ چ	LCD KONTONICO MONTOR 305KPURMS APPLE ELECTR	LG ELECTRONICS U SAINC. Owici lg electronics u,sainc.	4 4	22.7	M PCS PUSAN	LOS ANGELES, CALIFO, DOCL AMERICA	3	SOUTH KOREA
ះវិ	LCD HOWTOPLCD HONTOR 20SKFURNES APPLEDECTR	ONIC: LG ELECTRONICS U SA INC.	LG ELECTRONICS INC. 2025-10-09	24.7.	MACS, PUSAN	LOS ANGELES, CALIFOLOGOL, DUBAI LOS ANGELES, CALIFOLOGOL, DUBAI		SOUTH KOREA
Z	LCD MONTORICD MONITOR SORATE 40 APPLE	LG.ELECTROHICS U SAINC.	LO ELECTRONICS INC. 2009-10-091	7.282	MECS PUSAN	LOS ANGELES, CALIFOR OCCL BURA	.•	SOUTH KOREA
پ	LCD MONITORICS WORKTOR 30	LO ELECTROHICS U.S.A INC.	ELECTROMICS INC	7,282	NASUE : PUSAN	LOS ANGELES, CALIFOR COCL DUBA	• •	SOUTH YORKEA
٠.	LCD GOMIDALED MONITOR SOAPPLE-ELECTRONICS, GOO.	DS LG ELECTRONICS U SAINC.	LG ELECTRONICS INC. 1 2009-10-09	222.7	SFPCS, PUSKN	LOS ANGELES, CALIFOLOCCE DURA		SOUTH KOPEA
냜.	LCD MONDTOPI, CD MONITOPI 30S/GUPHOR-9 APPLE-ELECTRONIC: LG ELECTRONICS U S.A. INC.	ONIC: LG ELECTRONICS U SA INC.	ELECTRONICS INC.	7,282	14 FCS : PUSAN	LOS-ANGELES, CALIFO; COCI; DUBAP		SOUTH KOREA
: مېچ	LCD40NTOR	- EG ELECTROHICS U SAINC.	10 ELECTRONICS INC. 2009 ID.07	14,869	24 CTK . PUSAN	LONG BEACH, CALIFOR HAMIN PRETORIL		SOUTH YOURS
			•				,	
W [A] 21								

EXHIBIT D PAGE 23

EXHIBIT E

LG Electronics Inc.
Interim Separate Financial Statements
June 30, 2010 and 2009





LG Electronics Inc. Index

	Page(s
Auditors' Review Report	· 1-2
Interim Separate Financial Statements	
Interim Statements of Financial Position	3
Interim Income Statements	4
Interim Statements of Comprehensive Income	4
Interim Statements of Changes in Shareholders' Equity	5
Interim Statements of Cash Flows	6
Notes to the Interim Separate Financial Statements	7-53



PRICEWATERHOUSE COPERS [3]

Auditors' Review Report

To the Board of Directors and Shereholders of LG Electronics Inc.

We have reviewed the accompanying Interim separate statement of financial position of LG Electronics Inc. (the "Company") as of June 30, 2010, and the related separate income statements, statements of comprehensive income for the three-month and six-month periods ended June 30, 2010, and changes in shareholders' equity and cash flows for the six-month period ended June 30, 2010, expressed in Korean won. These interim separate financial statements are the responsibility of the Company's management. Our responsibility is to issue a report on these interim separate financial statements based on our review. We have not reviewed the interim separate income statements and statements of comprehensive income for the three-month and six-month periods ended June 30, 2009, and changes in shareholders' equity and cash flows for the six-month period ended June 30, 2009, presented herein for comparative purposes.

We conducted our review in accordance with semi-annual review standards established by the Securities and Futures Commission of the Republic of Korea. These standards require that we plan and perform our review to obtain moderate assurance as to whether the financial statements are free of material misstatement. A review is limited primarily to inquiries of company personnel and analytical procedures applied to financial data and thus provide less assurance than an audit. We have not performed an audit and, accordingly, we do not express an audit opinion.

Based on our review, nothing has come to our attention that causes us to believe that the interim separate financial statements referred to above are not presented fairly, in all material respects, in accordance with international Financial Reporting Standards as adopted by the Republic of Korea ("Korean IFRS").

We reviewed the non-consolidated income statements and statements of comprehensive income for the three-month and six-month periods ended June 30, 2009, and changes in shareholders' equity and cash flows for the six-month period ended June 30, 2009 in accordance with accounting standards generally accepted in the Republic of Korea (not Korean IFRS). Based on our review opinion dated August 7, 2009, we stated that nothing had come to our attention that caused us to believe that the non-consolidated interim financial statements referred to above were not presented fairly, in all material respects, in accordance with accounting principles generally accepted in the Republic of Korea. These non-consolidated interim financial statements are not included in this review report.

Samil PricewaterhouseCoopers

15 Youtpoon Tower, 191, Hangragian 2-ga, Youtpoingu, Seind 140-707, Korra (Youtpoon P.O. Box 266, 140-600) www.smill.com

Samil Priorwaterhouse Coopers is the Korsun network from of Priorwaterhouse Coopers International Limited (PwC'IL). Tricewaterhouse Coopers' and "PwC" in Resea the sense of PwC IL. Tricewaterhouse Coopers' and "PwC" in Resea the sense of PwC IL. or soly other member from.

EXHIBIT <u>E</u> PAGE <u>24</u>

Without qualifying our opinion, we draw attention that the Company has adopted early the Korean IFRS on January 1, 2010, as explained in Note 2. These interim separate financial statements have been prepared in accordance with Korean IFRS issued and effective or issued and early adopted at the reporting date.

Samil Discernate hour Corepers

Seoul, Korea August 23, 2010

This review report is effective as of August 23, 2010, the review report date. Certain subsequent events or circumstances, which may occur between the review report date and the time of reading this report, could have a material impact on the accompanying interim separate financial statements and notes thereto. Accordingly, the readers of the review report should understand that there is a possibility that the above review report may have to be revised to reflect the impact of such subsequent events or circumstances, if any.



.

LG Electronics inc. Interim Separate Statements of Financial Position June 30, 2010 and December 31, 2009

Current laseits	(In millions of Korean won)	Note	June 30, 2010	December 31, 2009
Cash and cash equivalents	Assets			
Cash and cash equivalents	Current assets			
Financial deposits		02	740.070	
Trade receivables	Financial deposits			
Deline and Other receivables 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 767,019 1,184,380 3,184,409	Trade receivables			
Inventorior	Loans and other receivables	4, 66		
Citier current assets	Inventories			
Non-current assets S80,134 435,888 3,742,215 7,691,694				410,101
Non-current assets \$7,691,694 \$7,691,6	Other current assets			42E 000
Non-current assets				
Financial deposits	Non-current assets			7/001/004
December 1998 29,007 2	•			
Charter in telephoches 34,409 339,784 359,784				23,023
Property, plant and equipment 5, 21	Other finencial procts			
Intangible assets			85,633	82,707
Deferred income tax assets	internable access			4,657,140
Investments in subsidiaries, jointly controlled entities and essociates 5	Deferred income toy execute	5, 21		685,917
subsidiaries, jointly controlled entities and associates investment property 6 7,909,350 7,897,109 Other non-current assets 738.747 765,818 765,818 765,818 14,487,907 14,45f,518 14,487,907 14,45f,518 14,487,907 14,45f,518 14,220,1122 22,143,210 14,220,1122 22,143,210 14,220,1122 22,143,210 14,220,1122 22,143,210 14,220,212 22,143,210 14,220,212 22,143,210 14,220,212 22,143,210 14,220,212 22,143,210 14,220,212 22,143,210 14,220,212 22,143,210 14,220,212 22,143,210 14,220,212 22,143,210 14,220,212 22,143,210 14,220,212 22,143,210 14,220,212 22,143,210<			90,511	-
Dither non-current assets 9,932 70,020 738,747 756,818 736,797 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,451,516 14,487,907 14,487,916 14,487,917 14,487		6		
Other non-current assets 738,747 765,816 Total assets 14,487,907 14,451,516 Total assets 24,230,122 22,143,210 Liabilities Current liabilities Trade payables 22 4,925,281 3,819,977 Borrowings 7,23 2,593,875 1,504,573 Other payables 2,406,475 2,534,486 Other financial liabilities 2,406,475 2,534,486 Other financial liabilities 3,708 196,880 Other current liabilities 8 176,663 196,880 Other current liabilities 590,407 493,694 Non-current liabilities 7,23 2,363,014 1,953,613 Other financial liabilities 54,924 55,183 Deferred Income tax liabilities 54,924 55,183 Deferred Income tax liabilities 9 197,853 203,280 Provisions 8 338,346 326,533 Total liabilities 2,954,142 2,689,625 Total liabilities 8	investment property	0		7,897,109
Total assets				
Total assets 24,230,122 22,143,210				
Liabilities Current liabilities Surgerial Content of the payables 22 4,925,281 3,819,977 Surgerial Content of the payables 22 4,925,281 3,819,977 Surgerial Content of the payables 2,406,475 2,534,486 Cuther financial liabilities 61,722 57,088 7,23 2,583,675 1,504,573 61,722 Current income tax liabilities 8 176,663 196,890 10,892,701 8,668,430	Total assets			
Current liabilities			24,230,122	22,143,210
Current liabilities	Llabilities			
Trade payables 22 4,925,281 3,819,977 Borrowings 7,23 2,593,675 1,504,573 Other payables 2,406,475 2,534,486 Other financial liabilities - 61,722 Current income tax liabilities - 57,088 Provisions 8 176,663 196,890 Other current liabilities 590,407 493,694 Non-current liabilities 590,407 493,694 Non-current liabilities 54,824 1,953,613 Other financial liabilities 54,824 55,183 Deferred income tax liabilities - 48,216 Defined benefit liability 9 197,858 203,280 Provisions 8 338,346 326,533 Total liabilities 13,646,843 11,255,255 Equity 2,954,142 2,586,825 Total liabilities 809,169 809,169 Capital stock 809,169 809,169 Share premium 2,207,919 2,207,919 Retained earnings </td <td></td> <td></td> <td></td> <td></td>				
Borrowings				
Other payables 2,406,475 2,534,486 0ther financial liabilities 2,406,475 2,534,486 0ther financial liabilities 61,722 61,722 57,088 176,663 196,880 0ther current liabilities 590,407 493,694 10,692,701 8,668,430 0ther current liabilities 7, 23 2,363,014 1,953,613 0ther financial liabilities 54,924 55,183 0ther financial liabilities 54,924 55,183 0ther financial liabilities - 48,216 0ther financial liabilities - 48,216 0ther financial liabilities - 48,216 0ther financial liabilities - 2,954,142 2,583,283 0ther financial liabilities 203,280 203,280 0ther financial liabilities 2,954,142 2,583,826 0ther components 2,954,142 2,588,826 0ther components 11,265,255 0ther components 11,265,255 0ther components of comprehensive income 11,306 11,137 11,137 0ther components of equity 11,306 11,137 0ther components of equity 10,583,279 10,887,955				
Other financial liabilities 2,50,475 2,534,465 Current Income tax liabilities 57,088 Provisions 8 176,663 196,800 Other current liabilities 590,407 493,694 Non-current liabilities 590,407 493,694 Borrowings 7, 23 2,363,014 1,953,613 Other financial liabilities 54,924 55,183 Deferred income tax liabilities 54,924 55,183 Defined benefit liability 9 197,658 203,280 Provisions 8 338,346 326,533 Total liabilities 2,954,142 2,588,826 Total liabilities 13,646,843 11,255,255 Equity Paid-in capitel 809,169 809,169 809,169 Capital stock 809,169 809,169 809,169 Share premium 2,207,919 2,207,919 Retained earlings 10 7,587,704 7,892,549 Accumulated other comprehensive income 11,306 11,137 Other comp		7,23	2,593,875	
State Content Conten		•	2,406,475	
Provisions Other current liabilities 8 176,663 196,880 196,880 590,407 493,694 493,694 493,694 493,694 10,692,701 8,668,430 Non-current liabilities 8 17, 23 2,363,014 1,953,613 10,692,701 8,668,430 Non-current liabilities 7, 23 2,363,014 1,953,613 1	Current income tax liabilities		-	
Other current liabilities 590,407 493,694 Non-current liabilities 10,692,701 8,668,430 Non-current liabilities 7, 23 2,363,014 1,953,613 Other financial liabilities 54,924 55,183 Defirred income tax liabilities 48,216 Defined benefit liability 9 197,858 203,280 Provisions 8 338,346 326,533 Total liabilities 2,954,142 2,586,826 Total liabilities 13,646,843 11,255,255 Equity 809,169 809,169 809,169 Share premium 2,207,919 2,207,919 2,207,919 Retained earnings 10 7,587,704 7,892,649 Accumulated other comprehensive income 11,306 11,137 Other components of equity 10 32,819 (32,819) Fotal liabilities 10,583,279 10,887,955		8	176 669	
Non-current liabilities Serrowings 7, 23 2,363,014 1,953,613 Other financial liabilities 54,924 55,183 Deferred income tax liabilities 54,924 55,183 Defined benefit liability 9 197,858 203,280 Provisions 8 338,346 326,533 Total liabilities 2,954,142 2,586,826 Total liabilities 13,646,843 11,255,255 Equity Paid-in capital Capital stock 809,169 809,169 Share premium 2,207,919 2,207,919 Retained earnings 10 7,587,704 7,892,649 Accumulated other comprehensive income 11,306 11,137 Other components of equity 10,583,279 10,887,955 Total liabilities and equity 10,583,279 10,887,955 Total liabilities 10,583,27	Other current liabilities	Ū		
Non-current liabilities Borrowings 7, 23 2,363,014 1,953,613 Other financial liabilities 54,924 55,183 Deferred income tax liabilities 48,216 Defined benefit liability 9 197,858 203,280 Provisions 8 338,346 326,533 Total liabilities 2,954,142 2,588,825 Total liabilities 13,646,843 11,255,255 Equity Paid-in capital Capital stock 809,169 809,169 Capital stock 809,169 2,207,919 Retained earnings 10 7,587,704 7,892,648 Accumulated other comprehensive income 11,306 11,137 Other components of equity 11 (32,819) (32,819) Total liabilities and equity 10,583,279 10,887,955 Total liabilities 10,583,279 10,887,955 Total liabilities 10,583,279 10,887,955 Total liabilities 10,583,279 10,887,955 Total liabilities 10,583,279 10,587,955 Total liabilities 10,587,955		•		
Borrowings		•	10,000,101	0,000,430
Other financial liabilities 54,924 1,953,618 Deferred income tax liabilities - 48,216 Defined benefit liability 9 197,858 203,280 Provisions 8 338,346 326,533 Total liabilities 13,646,843 11,265,255 Equity Paid-in capital 809,169 809,169 Capital stock 809,169 809,189 Share premium 2,207,919 2,207,919 Retained earnings 10 7,587,704 7,892,649 Accumulated other comprehensive income 11,306 11,137 Other components of equity 11 (32,819) (32,819) Total liabilities 10,683,279 10,887,955	Non-current liabilities			
Other financial liabilities 54,924 55,183 Defirred income tax liabilities 48,216 Defined benefit liability 9 197,858 203,280 Provisions 8 338,346 326,533 Total liabilities 2,954,142 2,686,825 Total liabilities 13,646,843 11,265,255 Equity Paid-in capital 809,169 809,169 Capital stock 8,09,169 809,169 809,169 Share premium 2,207,919 2,207,919 2,207,919 Retained earnings 10 7,587,704 7,892,649 Accumulated other comprehensive income 11,306 11,137 Other components of equity 11 (32,819) (32,819) Total liabilities and outlier 10,683,279 10,887,955		7, 23	2 363 014	1 052 642
Defined benefit liabilities Defined benefit liability Provisions 8 197,858 203,280 8 338,346 326,533 Total liabilities 2,954,142 2,586,825 13,646,843 11,265,265 Equity Paid-in capital Capital stock Share premium Retained earnings Accumulated other comprehensive income Other components of equity Fotal equity Fotal equity Fotal liabilities 19 197,858 203,280 11,265,253 11,266,843 11,265,255 809,169 809,169 809,169 2,207,919 2,207,919 7,892,649 11,306 11,137 10,683,279 10,683,279 10,687,955		.,		
Provisions 8 197,858 203,280 8 338,346 326,533 2,954,142 2,586,825 2,954,142 2,586,825 2,954,142 2,586,825 2,954,142 2,586,825 2,954,142 2,586,825 2,954,142 2,586,825 2,954,142 2,586,825 2,954,142 2,586,825 2,954,142 2,954,845 2,954,142	Deferred income tax liabilities		-	
Provisions 8 338,346 326,533	Defined benefit liability	9	197.858	
Total liabilities	Provisions	8		
Total liabilities		*		
Equity Paid-in capital Capital stock 809,169 809,169 Share premium 2,207,919 2,207,919 Retained earnings 10 7,587,704 7,892,549 Accumulated other comprehensive income 11,306 11,137 Other components of equity 11 (32,819) (32,819) Total equity 10,683,279 10,887,955	Total llabilities	•		
Paid-in capital 809,169 809,169 Capital stock 809,169 809,169 Share premium 2,207,919 2,207,919 Retained earnings 10 7,587,704 7,892,549 Accumulated other comprehensive income 11,306 11,137 Other components of equity 11 (32,819) (32,819) Total equity 10,683,279 10,887,955	Equity	•		, 1,144 5,145
Capital stock 809,169 809,189 Share premium 2,207,919 2,207,919 Retained earnings 10 7,587,704 7,892,649 Accumulated other comprehensive income 11,306 11,137 Other components of equity 11 (32,819) (32,819) Fotal equity 10,683,279 10,687,955	· ·			
Share premium 2,207,919 2,207,919 2,207,919 Retained earnings 10 7,587,704 7,892,649 Accumulated other comprehensive income 11,306 11,137 Other components of equity 11 (32,819) (32,819) Fotal equity 10,683,279 10,687,955			000 400	
Retained earnings 10 7,587,704 7,892,649 Accumulated other comprehensive income 11,306 11,137 Other components of equity 11 (32,819) (32,819) Fotal equity 10,683,279 10,687,955				
Accumulated other comprehensive income 11,306 11,137 Other components of equity 11 (32,819) (32,819) Fotal equity 10,583,279 10,887,955		40		
Other components of equity 11 (32,819) (32,819) Fotal equity 10,583,279 10,687,955	Accumulated other comprehensive income	t V		
Total equity (22,519) 10,583,279 10,887,955	Other components of equity	11		
Cotal Habilities and coults.		"" "		
24,230,122 22,143,210	, ,			
	meaumes and addith	-	24,230,122	22,143,210

The accompanying notes are an integral part of these interim separate financial statements.

EXHIBIT <u>E</u>
PAGE <u>28</u>

....



Interim Separate Income Statements and Statements of Comprehensive Income Three-Month and Six-Month Periods Ended June 30, 2010 and 2009

(In millions of Korean won, except per share amounts)	Note	2010		2009 (Unreviewed)	
		Three-Month	Six-Month	Three-Month	8lx-Month
Net sales	12, 22	7,653,107	14,880,444	8,477,122	15,651,219
Cost of sales	13, 22	6,441,404	12,279,309	6,290,608	11,692,199
Gross profit		1,211,703	2,601,135	2,186,514	3,859,020
Selling and marketing expenses	13,14	818,365	1,512,674	837,155	The second leaves to the secon
Administrative expenses	13,14	151,978	272,618	118,728	1,538,995
Research and development expenses	13,14	361,295	682,844	318,557	226,407
Service expenses	13,14	111,600	219,005	178,511	608;37 <i>5</i>
Other operating income	15	529,331	767,044	395,908	310,094
Other operating expenses	13, 16	510,582	800,408	•	1,200,971
Operating Income (loss)	,0, ,0	(212,786)	(119,370)	387,768	1,123,905
Financial income	-	148,701	399,934	761,703	1,254,215
Financial expenses		330,880	439,231	389,179	924,860
Profit (loss) before income tax	-	(394;985)	(158,667)	127,766	1,033,978
Income tax expense (Income)		(144,025)	(136,735)	1,003,116	1,145,097
Profit (loss) for the period	-	(250,940)	(21,932)	227,970 775,148	264,085 881,032
Earnings (loss) per share during the period (in won) Earnings (loss) per share	17	(1,559)	(139)	4,811	5,467
(in millions of Korean won)		2010		2009 (Unreviewed)	
	Note	Three-Month	Six-Month	Three-Month	Six-Month
Profit (loss) for the period		(250,940)	(21,932)	775,146	881,032
Other comprehensive income	-		<u></u>		001,002
Available-for-sale financial assets		1,249	169	816	4,269
Actuartal gain (loss) on defined benefit liability	9	(227)	(188)	917	1,827
Other comprehensive income		·			1,061
for the period, net of tax		1,022	(19)	1,733	6,096
Total comprehensive income(loss) for the period	_	(249,918)	(21,951)	776,879	887,128
	-		(-,,,-,,	110,010	001,140

The accompanying notes are an integral part of these interim separate financial statements.

\bigcirc

LG Electronics Inc.

Interim Separate Statements of Changes in Shareholders' Equity Six-Month Periods Ended June 30, 2010 and 2009

(in millions of Korean won)	Note	Paid-in Capital	Retained Earnings	Accumulated Other Comprehensive Income	Other Components of Equity	Total
Balance at January 1, 2009	,	3,017,088	8,804,163	4,235	(32,819)	9,792,667
Comprehensive income						
Profit for the period		•	881,032	_	-	881,032
Actuarial gain on defined benefit liability	9	•	1,827			1,827
Available-for-sale financial assets		••		4,289		4.269
Dividends	18	-	(57,232)	•		(67,232)
Balance at June 30, 2009 (Unreviewed)		3,017,088	7,629,790	8,604	(32,819)	10,622,563
Bajance at January 1, 2010 Comprehensive income		3,017,088	7,892,549	11,137	(32,819)	10,887,955
Lose for the period		•	(21,932)	•		(21,932)
Actuarial loss on defined benefit liability	9	-	(188)	_	_	(188)
Available-for-sale financial assets		-		169	_	189
Dividends	18		(282,725)		_	
Balance at June 30, 2010		3,017,088	7,587,704	11,308	(32,819)	(282,725) 10,583,279

The accompanying notes are an integral part of these interim separate financial statements.

EXHIBIT <u>∈</u> PAGE <u>30</u>





Interim Separate Statements of Cash Flows
Six-Month periods Ended June 30, 2010 and 2009

Cash and cash equivalents at the beginning of period 789,986 1,156,645			Six-Month Period Ended June 30		
Cash generated from operations 19 (1,075,622) 1,481,830 Interest paid 21,548 15,338 Interest received 21,548 15,338 Interest paid (64,699) (110,100) Dividends received 91,250 131,319 Income tax expense paid (63,051) (125,280) Net cash generated (used) from operating activities (1,090,574) 1,373,097 Cash flows from investing activities Decrease in financial deposits 203,936 48,875 Decrease in financial deposits 203,936 48,675 Decrease in foans and other receivables 31,115 41,648 Proceeds from disposal of other financial assets 68,339 30,703 Proceeds from disposal of investments in subsidiaries, jointly controlled entities and associates 120,027 Proceeds from disposal of intengible assets 120,027 Proceeds from disposal of intengible assets 120,027 Proceeds from disposal of intengible assets 120,027 Decrease in other assets 83 438 increase in other assets (83,690) (102,221) Acquisition of other financial assets (83,690) (102,221) Acquisition of investments in subsidiaries, jointly controlled entities and associates (132,268) (43,683) Acquisition of property, plent and equipment (170,401) (213,402) Acquisition of intengible assets (132,268) (43,683) Acquisition of intengible assets (133,600) (173,601) Cash flows from financing activities (99,949) (273,651) Cash flows from borrowings (2,126,158 68,662 Repayments of borrowings (2,26,000) (1,557,846) Dividends paid (282,725) (57,232) Not cash provided by (used in) financing activities (73,600) 42,930 Cash and cash equivalents at the beginning of period 789,966 1,156,645	(in millions of Korean won)	Note	2010	2009	
Cash generated from operations 19 (1,075,622) 1,481,830 Interest received 21,548 15,338 Interest paid (64,699) (110,100) Dividends received 91,250 131,319 Income tax expense paid (63,051) (125,290) Net cash generated (used) from operating activities (1,090,574) 1,373,097 Cash flows from investing activities 203,936 48,875 Decrease in financial deposits 203,936 48,875 Decrease in floans and other receivables 31,115 41,648 Proceeds from disposal of other financial assets 85,339 30,703 Proceeds from disposal of Investments in 12,027 - Proceeds from disposal of Investments in 12,813 60,995 Proceeds from disposal of Intengible assets 170 5,220 Decrease in other assets 83 438 Increase in loans and other receivables (35,005) (43,474) Acquisition of other financial assets (35,005) (43,474) Acquisition of Investments in (35,005) (43,663) </td <td>Cash flows from operating authorize</td> <td></td> <td></td> <td>(Unreviewed)</td>	Cash flows from operating authorize			(Unreviewed)	
Interest received 21,548 15,338 Interest paid (64,699) (110,100) Dividends received 91,250 131,319 1,250 131,319 1,250 1,25,290		40	(/ 0== ===		
Interest paid (64,699) (110,100)		19		• •	
Dividends received 91,250 131,309 110,100 125,290 131,309 110,000 131,309 110,000 131,309 125,290 131,309 125,290 131,309 125,290 131,309 131,			• • • • •		
Income tax expense paid (63,051) (125,289) Net cash generated (used) from operating activities (1,090,574) (1,373,097)	•				
Net cash generated (used) from operating activities 1,090,574 1,373,097				·	
Cash flows from investing activities 203,936 48,875 Decrease in financial deposits 31,116 41,648 Proceeds from disposal of other financial assets 68,339 30,703 Proceeds from disposal of investments in subsidiaries, jointly controlled entities and associates 120,027 Proceeds from disposal of property, plant and equipment 12,813 80,985 Proceeds from disposal of intengible assets 170 5,220 Decrease in other assets 88 438 Increase in loans and other receivables (38,205) (43,474) Acquisition of other financial assets (83,690) (102,221) Acquisition of investments in subsidiaries, jointly controlled antities and associates (132,268) (43,663) Acquisition of property, plant and equipment (170,401) (213,402) Acquisition of intengible assets (113,813) (58,670) Net cash used in investing activities (99,949) (273,661) Cash flows from financing activities (726,600) (1,587,846) Dividends paid (282,726) (57,232) Net cash provided by (used in) financing activities (73,690) 42,830 Cash and cash equivalents at the beginning of period 789,986 1,156,845 Cash and cash equivalents at the beginning of period 789,986 1,156,845 Cash and cash equivalents at the beginning of period 789,986 1,156,845 Cash and cash equivalents at the page of the provided by the cash and cash equivalents (73,690) 42,830 Cash and cash equivalents at the beginning of period 789,986 1,156,845 Cash and cash equivalents at the page of the provided by the cash and cash equivalents (73,690) 42,830 Cash and cash equivalents at the beginning of period 789,986 1,156,845 Cash and cash equivalents at the beginning of period 789,986 1,156,845 Cash and cash equivalents at the cash and cash equivalents (73,690) 42,830 Cash and cash equivalents at the cash and cash equivalents (73,690) 42,830 Cash and cash equivalents at the cash and cash equivalents (73,690)	Net cash generated (upod) from execution wething				
Decrease in financial deposits 203,936 48,875			(1,090,574)	1,373,097	
Decrease in loans and other receivables 31,115 41,648				•	
Decrease in loans and other receivables 31,115 41,648			203,936	48,875	
Proceeds from disposal of investments in subsidiaries, jointly controlled entitles and associates 120,027 Proceeds from disposal of property, plant and equipment 12,813 60,985 Proceeds from disposal of intengible assets 170 5,220 Decrease in other assets 88 438 increase in loans and other receivables (38,205) (43,474) Acquisition of other financial assets (83,690) (102,221) Acquisition of investments in subsidiaries, jointly controlled entitles and associates (132,268) (43,663) Acquisition of property, plant and equipment (170,461) (213,402) Acquisition of intengible assets (113,813) (58,670) Nat cash used in investing activities (99,949) (273,651) Cash flows from financing activities Proceeds from borrowings 2,126,168 568,562 Repayments of borrowings (726,600) (1,597,846) Dividends peld (282,725) (57,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,966 1,158,645			31,115		
subsidiaries, jointly controlled entitles and associates 120,027 Proceeds from disposal of property, plant and equipment 12,813 60,995 Proceeds from disposal of intengible assets 170 5,220 Decrease in other assets 88 438 increase in loans and other receivables (38,205) (43,474) Acquisition of other financial assets (83,690) (102,221) Acquisition of investments in (83,690) (102,221) Acquisition of investments in (132,268) (43,663) Acquisition of property, plant and equipment (170,461) (213,402) Acquisition of intengible assets (113,813) (58,670) Nat cash used in investing activities (99,949) (273,651) Cash flows from financing activities 2,126,168 588,562 Repayments of borrowings 2,126,168 588,562 Repayments of borrowings (728,600) (1,597,846) Dividends paid (282,725) (67,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents	Proceeds from disposal of other financial assets		68,339	30,703	
Proceeds from disposal of property, plant and equipment 12,813 60,985 Proceeds from disposal of intengible assets 170 5,220 Decrease in other assets 68 438 increase in loans and other receivables (36,205) (43,474) Acquisition of other financial assets (83,690) (102,221) Acquisition of investments in (132,268) (43,663) Acquisition of property, plant and equipment (170,461) (213,402) Acquisition of intengible assets (113,813) (58,670) Net cash used in investing activities (99,948) (273,651) Cash flows from financing activities (99,948) (273,651) Cash flows from borrowings 2,126,158 588,562 Repayments of borrowings (726,600) (1,597,846) Dividends paid (282,725) (57,332) Net cash provided by (used in) financing activities 1,116,833 (1,066,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645	Proceeds from disposal of investments in				
Proceeds from disposal of intengible assets 170 5,220 Decrease in other assets 68 438 increase in loans and other receivables (38,205) (43,474) Acquisition of other financial assets (83,690) (102,221) Acquisition of investments in (132,268) (43,663) Acquisition of property, plent and equipment (170,461) (213,402) Acquisition of intengible assets (113,813) (58,670) Net cash used in investing activities (99,948) (273,651) Cash flows from financing activities (99,948) (273,651) Cash flows from borrowings 2,126,158 568,562 Repayments of borrowings (726,600) (1,597,846) Dividends paid (282,725) (57,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645	subsidiaries, jointly controlled entitles and associates		120,027	-	
Decrease in other assets 88	Procesds from disposal of property, plant and equipment		12,813	60,995	
increase in loans and other receivables (38,205) (43,474) Acquisition of other financial assets (83,690) (102,221) Acquisition of investments in subsidiaries, jointly controlled entities and associates (132,268) (43,663) Acquisition of property, plent and equipment (170,461) (213,402) Acquisition of intengible assets (113,813) (58,670) Net cash used in investing activities (99,949) (273,661) Cash flows from financing activities Proceeds from borrowings (726,600) (1,587,846) Dividends paid (282,725) (57,232) Net cash provided by (used in) financing activities (1,16,833) (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645			170	5,220	
Acquisition of other financial assets Acquisition of investments in subsidiaries, jointly controlled antities and associates Acquisition of property, plent and equipment Acquisition of intengible assets Acquisition of intengible as			88	438	
Acquisition of Investments in subsidiaries, jointly controlled antities and associates (132,268) (43,663) Acquisition of property, plent and equipment (170,461) (213,402) Acquisition of intengible assets (113,813) (58,670) Net cash used in investing activities (99,949) (273,651) Cash flows from financing activities		•	(38,205)	(43,474)	
Acquisition of investments in subsidiaries, jointly controlled entities and associates (132,268) (43,663) Acquisition of property, plent and equipment (170,461) (213,402) Acquisition of intengible assets (113,813) (58,670) Net cash used in investing activities (99,949) (273,651) Cash flows from financing activities Proceeds from borrowings 2,126,158 568,662 Repayments of borrowings (726,600) (1,567,846) Dividends paid (282,725) (57,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645			(83,690)	(102,221)	
Acquisition of property, plent and equipment (170,461) (213,402) Acquisition of intengible assets (113,813) (58,670) Net cash used in investing activities (99,948) (273,651) Cash flows from financing activities 2,126,158 588,562 Proceeds from borrowings (726,600) (1,587,846) Dividends paid (282,725) (57,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,845	• • • • • • • • • • • • • • • • • • • •		•	•	
Acquisition of intengible assets (113,813) (58,670) Net cash used in investing activities (99,948) (273,651) Cash flows from financing activities 2,126,158 568,562 Proceeds from borrowings (728,600) (1,587,846) Dividends paid (282,725) (57,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,845	Subsidiaries, jointly controlled entitles and associates		(132,268)	(43,683)	
Net cash used in investing activities (99,948) (273,651) Cash flows from financing activities 2,126,158 588,562 Proceeds from borrowings 2,126,158 588,562 Repayments of borrowings (720,600) (1,587,846) Dividends paid (282,725) (57,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,845	Acquisition of property, plent and equipment		(170,461)	(213,402)	
Cash flows from financing activities (275,031) Proceeds from borrowings 2,126,158 568,562 Repayments of borrowings (720,600) (1,587,846) Dividends paid (282,725) (57,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645	Ned cost send in intendible assets			(58,670)	
Proceeds from borrowings 2,126,158 568,562 Repayments of borrowings (726,600) (1,587,846) Dividends peld (282,725) (57,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645		-	(99,949)	(273,651)	
Repayments of borrowings (726,600) (1,587,846) Dividends paid (282,725) (57,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645			•		
Repayments of borrowings (726,600) (1,587,846) Dividends paid (282,725) (57,232) Net cash provided by (used in) financing activities 1,116,833 (1,056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645		•	2,126,158	588,562	
Dividends peld (282,725) (57,232) Net cash provided by (used in) financing activities 1.116,833 (1.056,516) Net increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645			(728,600)		
Net cash provided by (used in) financing activities 1.116,833 (1.056,516) Net Increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645			(282,725)		
Net Increase (decrease) in cash and cash equivalents (73,690) 42,930 Cash and cash equivalents at the beginning of period 789,986 1,156,645	Net cash provided by (used in) financing activities	_	1,116,833		
Cash and cash equivalents at the beginning of period 789,986 1,156,645	Net Increase (decrease) in cash and cash equivalents	-	(73,690)		
Cash and each applycants at the and at year.	Cash and cash equivalents at the beginning of period	_	789,986	-	
	Cash and cash equivalents at the end of period	_			

The accompanying notes are an integral part of these interim separate financial statements.

Notes to the Interim Separate Financial Statements June 30, 2010 and 2009, and December 31, 2009

1. General Information

LG Electronics Inc. (the "Company") was spun-off from LG Electronics Investment Ltd. on April 1, 2002, to engage in the manufacture and sale of electronic, information and communication products. The Company's shares are listed on the Korea Exchange and some of its preferred shares, in form of global depositary receipts ("DRs"), are listed on the London Stock Exchange as of the reporting date. The Company is domiciled in Korea at Yeouldo-dong, Yeungdeungpogu, Seoul.

The Company is engaged in the manufacture and sale of electronic, information and communication products including mobile phones, TVs, air conditioners, refrigerators, washing machines, personnel computers and its core parts. As of June 30, 2010, the Company operates manufacturing facilities mainly in Pyeongtaek, Changwon, Cheongju and Gumi in the Republic of Korea.

As of June 30, 2010, LG Corp. and its related parties own 34.8% of the Company's total shares, excluding preferred shares, while financial institutions, foreign investors and others own the rest.

2. Significant Accounting Policies

The principal accounting policies applied in the preparation of these Interim separate financial statements are set out below. These policies have been consistently applied to all the periods presented, unless otherwise stated.

Basis of Preparation

The financial statements are prepared in accordance with international Financial Reporting Standards as adopted by the Republic of Korea ("Korean IFRS"). These are the standards, subsequent amendments and related interpretations issued by the international Accounting Standards Board ("IASB") that have been adopted by the Republic of Korea.

The non-consolidated financial statements of the Company were prepared in accordance with accounting principles generally accepted in the Republic of Korea ("K-GAAP"). The Company's Korean IFRS transition date according to Korean IFRS 1101, 'First-time Adoption of Korean IFRS', is January 1, 2009, and reconciliations and descriptions of the effect of the transition from K-GAAP to Korean IFRS on the Company's equity, its comprehensive income and cash flows are provided in Note 24.

The Interim separate financial statements for the six-month period ended June 30, 2010, have been prepared in accordance Korean IFRS 1034, 'Interim Financial Reporting', and are subject to Korean IFRS 1101, 'First-time Adoption of Korean IFRS'. These interim separate financial statements have been prepared in accordance with the Korean IFRS standards and interpretations issued and effective or issued and early adopted at the reporting date. The Korean IFRS standards and interpretations that will be applicable at December 31, 2010,

EXHIBIT <u>E</u>
PAGE <u>32</u>





including those that will be applicable on an optional basis, are not known with certainty at the time of preparing these interim separate financial statements.

The preparation of interim separate financial statements in accordance with Korean iFRS 1034 requires the use of certain critical accounting estimates. It also requires management to exercise judgement in the process of applying the Company's accounting policies. The areas involving a higher degree of judgement or complexity, or areas where assumptions and estimates are significant to the separate financial statements, are disclosed in Note 3.

Investments in Subsidiaries, Jointly Controlled Entities and Associates

The attached statements are the separate financial statements subject to Korean IFRS 1027, 'Consolidated and Separate Financial Statements', and are those presented by a parent. The investments in subsidiaries, associates or jointly controlled entities are recorded at acquisition cost on the basis of the direct equity interest. As of the date of transition to Korean IFRS, K-GAAP carrying amount at the transition date is used as its deemed cost. The Company recognises a dividend from a subsidiary, jointly controlled entity or associate in profit or loss when its right to receive the dividend is established.

Segment Reporting

Operating segments are established on the basis of business divisions whose internal reporting is provided to the chief operating decision-maker who is the chief executive officer. The information of the operating segments is disclosed in Note 4 to the Interim consolidated financial statements, subject to Korean IFRS 1108, 'Operating Segments'.

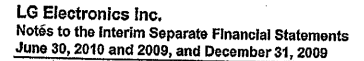
Foreign Currency Translation

The Company's functional and presentation currency is 'Korean won'. Foreign currency transactions are translated into the functional currency using the exchange rates prevailing at the dates of the transactions or valuation where items are re-measured. Foreign exchange gains and losses resulting from the settlement of such transactions and from the translation at each reporting date exchange rates of monetary assets and liabilities denominated in foreign currencles are recognised in the income statement.

Foreign exchange gains and losses that relate to borrowings and cash and cash equivalents are reported in 'financial income and expenses' in the separate income statement. All other foreign exchange gains and losses are reported in 'other operating income and expenses' in the separate income statement.

Changes in the fair value of monetary securities denominated in foreign currency classified as available-for-sale are analysed between translation differences resulting from changes in the amortised cost of the security and other changes in the carrying amount of the security. Translation differences related to changes in amortised cost are recognised in profit or loss, and other changes in carrying amount are recognised in equity.

8



Translation differences on non-monetary financial assets and liabilities such as equities held at fair value through profit or loss are recognised in the income statement as part of the fair value gain or loss. Translation differences on non-monetary financial assets such as equities classified as available-for-sale are included in the equity.

Cash and Cash Equivalents

Cash and cash equivalents include cash in hand, deposits held at call with banks, and other short-term highly liquid investments with original maturities less than three months.

Financial Instruments

(a) Classification

The Company classifies its financial assets in the following categories: financial assets and liabilities at fair value through profit or loss, loans and receivables, available-for-sale financial assets, held-to-maturity investment, and other financial liabilities at amortised cost. The classification depends on the purpose for which the financial assets were acquired and the nature of the instruments. Management determines the classification of its financial assets at initial recognition.

i) Financial assets and liabilities at fair value through profit or loss

Financial assets and liabilities at fair value through profit or loss are financial instruments held for trading. Financial assets and liabilities are classified in this category if acquired or incurred principally for the purpose of selling or repurchasing it in the near term. Derivatives that are not subject to hedge accounting and financial instruments having embedded derivatives are also included in this category. The Company's financial assets and liabilities at fair value through profit or loss comprise 'other financial assets' and 'other financial liabilities'.

ii) Loans and receivables

Loans and receivables are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. They are included in current assets, except for maturities greater than 12 months after the end of the reporting period. These are classified as non-current assets. The Company's loans and receivables comprise 'cash and cash equivalents', 'financial deposits', 'trade receivables', 'loans and other receivables'.

ill) Held-to-maturity investments

Held-to-maturity financial assets are non-derivative financial assets with fixed or determinable payments and fixed maturities that the Company's management has the positive intention and ability to hold to maturity and are classified as 'other financial assets' in the separate statement of financial position. If the Company were to sell other than an insignificant amount of held-to-maturity financial assets, the whole category would be tainted and reclassified as available-for-

EXHIBIT <u>€</u> PAGE <u>34</u>



sale. Held-to-maturity financial assets are included in non-current assets, except for those with maturities less than 12 months after the end of the reporting period, which are classified as current assets.

iv) Available-for-sale financial assets

Available-for-sale financial assets are non-derivative financial assets that are either designated in this category or not classified in any of the other categories. They are included in 'other financial assets' as non-current assets unless maturities are less than 12 months or management intends to dispose of within 12 months after the end of the reporting period.

v) Financial liabilities measured at amortised cost

The Company classifies non-derivative financial liabilities as financial liabilities measured at amortised cost except for financial liabilities at fair value through profit or loss or financial liabilities that arise when a transfer of a financial asset does not qualify for derecognition. In this case the transferred asset continues to be recognised and a financial liability is measured at the consideration received. Financial liabilities measured at amortised cost are included in non-current liabilities, except for maturities less than 12 months after the end of the reporting period, which are classified as current liabilities.

(b) Recognition and Measurement

Regular purchases and sales of financial assets are recognised on the trade date. Investments are initially recognised at fair value plus transaction costs for all financial assets not carried at fair value through profit or loss. Financial assets carried at fair value through profit or loss are initially recognised at fair value, and transaction costs are expensed in the separate income statement. Financial assets are derecognised when the rights to receive cash flows from the investments have expired or have been transferred and the Company has transferred substantially all risks and rewards of ownership. Available-for-sale financial assets and financial assets at fair value through profit or loss are subsequently carried at fair value. Loans and receivables are subsequently carried at amortised cost using the effective interest method.

Gains or losses arising from changes in the fair value of the financial assets carried at fair value through profit or loss are presented in the separate income statement within 'financial income and expenses' in the period in which they arise. The Company recognises a dividend from financial assets at fair value through profit or loss in the separate income statement when its right to receive the dividend is established.

When securities classified as available-for-sale are sold or impaired, the accumulated fair value adjustments recognised in equity are reported in the separate income statement as 'financial income and expenses'.

Interest on available-for-sale securities calculated using the effective interest method is recognised in the separate income statement as part of 'financial income'. Dividends on

EXHIBIT <u>E</u>

5 35



Notes to the Interim Separate Financial Statements June 30, 2010 and 2009, and December 31, 2009

available-for-sale equity instruments are recognised in the separate income statement as part of 'financial income' when the Company's right to receive the dividend is established.

Impairment of Financial Assets

(a) Assets carried at amortised cost

The Company assesses at the end of each reporting period whether there is objective evidence that a financial asset or a group of financial assets is impaired. A financial asset or a group of financial assets is impaired and impairment losses are incurred only if there is objective evidence of impairment as a result of one or more events that occurred after the initial recognition of the asset (a 'loss event') and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or a group of financial assets that can be reliably estimated.

The criteria that the Company uses to determine that there is objective evidence of an impairment loss include:

- Significant financial difficulty of the issuer or obligor;
- A breach of contract, such as a default or delinquency in Interest or principal payments;
- For economic or legal reasons relating to the borrower's financial difficulty, granting to the borrower a concession that the lender would not otherwise consider;
- it becomes probable that the borrower will enter bankruptcy or other financial reorganisation:
- The disappearance of an active market for that financial asset because of financial difficulties; or
- Observable data indicating that there is a measurable decrease in the estimated future cash flows from a portfolio of financial assets since the initial recognition of those assets, although the decrease cannot yet be identified with the individual financial assets in the portfolio, including:
 - (i) adverse changes in the payment status of borrowers in the portfolio;
 - (ii) national or local economic conditions that correlate with defaults on the assets in the portfolio.

The amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows (excluding future credit losses that have not been incurred) discounted at the financial asset's original effective interest rate. The asset's carrying amount of the asset is reduced and the amount of the loss is recognised in the income statement. As a practical expedient, the Company may measure impairment on the basis of an Instrument's fair value using an observable market price.

If, in a subsequent period, the amount of the Impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised (such as an improvement in the debtor's credit rating), the reversal of the previously recognised impairment loss is recognised in the income statement.

> EXHIBIT ___ PAGE 36

Notes to the Interim Separate Financial Statements June 30, 2010 and 2009, and December 31, 2009

(b) Assets classified as available-for-sale

The Company assesses at the each reporting date whether there is an objective evidence that a financial asset or a group of financial assets is impaired. For debt securities, the Company uses the criteria refer to (a) above. In the case of equity investments classified as available-for-sale, a significant or prolonged decline in the fair value of the security below its cost is also evidence that the assets are impaired. If any such evidence exists for available-for-sale financial assets, the cumulative loss – measured as the difference between the acquisition cost and the current fair value, less any impairment loss on that financial asset previously recognised in profit or loss – is removed from equity and recognised in the income statement. Impairment losses recognised in the income statement on equity instruments are not reversed through the income statement. If, in a subsequent period, the fair value of a debt instrument classified as available-for-sale increases and the increase can be objectively related to an event occurring after the impairment loss was recognised in profit or loss, the impairment loss is reversed through the income statement.

Derivative Financial Instruments

Derivatives are initially recognised at fair value on the date a derivative contract is entered into and are subsequently re-measured at their fair value. When hedge does not meet the criteria for hedge accounting, changes in fair value of those are recognised typically to the separate income statement within 'other operating income and expenses' or 'financial income and expenses' according to the nature of transactions.

Trade Receivables

Trade receivables are amounts due from customers for merchandise sold or services performed in the ordinary course of business. If collection is expected in one year or less, they are classified as current assets. If not, they are presented as non-current assets. Trade receivables are recognised initially at fair value, less provision for impairment.

Inventories

Inventories are stated at the lower of cost and net realisable value. Cost is determined using the weighted-average method, except for inventories in-transit which are determined using the specific identification method. The cost of finished goods and work in progress comprises raw materials, direct labour, other direct costs and related production overheads (based on normal operating capacity). It excludes borrowing costs. Net realisable value is the estimated selling price in the ordinary course of business, less applicable variable selling expenses.

Property, Plant and Equipment

All property, plant and equipment are stated at historical cost less depreciation except for certain land which was measured at fair value as deemed cost. Historical cost includes expenditures directly attributable to the acquisition of the items.

EXHIBIT <u>E</u> PAGE <u>37</u>





Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, as appropriate, only when it is probable that future economic benefits associated with the item will flow to the Company and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to the separate income statement during the financial period in which they are incurred.

Land is not depreciated. Depreciation on other assets is calculated using the straight-line method to allocate the difference between their cost and their residual values over their estimated useful lives, as follows:

Buildings	20 - 40 years	
Structures	20 - 40 years	
Machinery	5 - 10 years	
Vehicles	5 years	
Tools	1 - 5 years	
Equipment	5 years	
Others	5 years	

The assets' residual values and useful lives are reviewed, and adjusted if appropriate, at the each reporting date. An asset's carrying amount is written down immediately to its recoverable amount if the asset's carrying amount is greater than its estimated recoverable amount. Gains and losses on disposals are determined by comparing the proceeds with the carrying amount and are recognised within 'other operating income and expenses' in the separate income statement.

Borrowing Costs

The Company capitalises borrowing costs directly attributable to the acquisition or construction of qualifying asset as part of the cost of that asset during an extended period in which it prepares an asset for its intended use. The Company recognises other borrowing costs as an expense in the period incurred.

Government Grants

Grants from the government are recognised at their fair value where there is a reasonable assurance that the grant will be received and the Company will comply with all attached conditions.

Government grants relating to costs are deferred and recognised in the separate income statement to match them with the costs they are intended to compensate.

Government grants relating to property, plant and equipment are presented as a deduction of related assets and are credited to depreciation over the expected lives of the related assets.

EXHIBIT <u>€</u> PAGE <u>38</u>



LG Electronics Inc. Notes to the Interim Separate Financial Statements

June 30, 2010 and 2009, and December 31, 2009

Intangible Assets

(a) Goodwill

Goodwill represents the excess of the aggregate of the consideration transferred and the acquisition-date fair value of the Company's previously held equity interest in the acquiree over the net identifiable assets at the date of acquisition. Goodwill is tested annually for impairment and carried at cost less accumulated impairment losses, impairment losses on goodwill are not reversed.

(b) Industrial property rights

Industrial property rights are shown at historical cost. Industrial property rights have a finite useful life and are carried at cost less accumulated amortisation. Amortisation is calculated using the straight-line method to allocate the cost of industrial property rights over their estimated useful lives of five to ten years.

(c) Development costs

Development costs which are individually identifiable and directly related to a new technology or to new products which carry probable future benefits are capitalised as intangible assets. Amortisation of development costs based on the straight-line method over their estimated useful lives of one to five years begins at the commencement of the commercial production of the related products or use of the related technology.

(d) Other intengible assets

Other intangible assets such as software which meet the definition of an intangible asset are amortised using the straight-line method over their estimated useful lives of five years when the asset is available for use. Membership rights are regarded as intangible assets with indefinite useful life and not amortised because there is no foreseeable limit to the period over which the asset is expected to generate net cash inflows for the entity. All membership rights are tested annually for impairment and stated at cost less accumulated impairment. Impairment losses are not reversed.

Research and Development Costs

Costs associated with research are recognised as an expense as incurred. Costs that are identifiable, controllable and directly attributable to development projects are recognised as intangible assets when all the following criteria are met:

- It is technically feasible to complete the intangible asset so that it will be available for use;
- Management intends to complete the intangible asset and use or sell it;
- There is the ability to use or seil the intangible asset;

EXHIBIT <u>€</u> PAGE <u>39</u>





- It can be demonstrated how the intangible asset will generate probable future economic benefits;
- Adequate technical, financial and other resources to complete the development and to use or sell the intangible asset are available; and
- The expenditure attributable to the intangible asset during its development can be reliably measured.

Other development expenditures that do not meet these criteria are recognised as an expense as incurred. Development costs previously recognised as an expense are not recognised as an asset in a subsequent period. Capitalised development costs which are stated as intangible assets are amortised using the straight-line method when the assets are available for use and are tested for impairment.

Investment Property

Investment property is held to earn rentals or for capital appreciation or both. Investment property is measured initially at its cost including transaction costs incurred in acquiring the asset. After recognition as an asset, investment property is carried at its cost less any accumulated depreciation and any accumulated impairment losses.

Subsequent costs are included in the asset's carrying amount or recognised as a separate asset, only when it is probable that future economic benefits associated with the item will flow to the Company and the cost of the item can be measured reliably. The carrying amount of the replaced part is derecognised. All other repairs and maintenance are charged to the income statement during the financial period in which they are incurred.

Land held for investment property is not depreciated. Investment property except for land is depreciated using the straight-line method over their estimated useful lives.

The depreciation method, the residual value and the useful life of an asset are reviewed at least at each financial year end and, if the management judges that previous estimates should be adjusted, the change is accounted for as a change in an accounting estimate.

Impairment of Non-Financial Assets

Goodwill and intangible assets that have an indefinite useful life are not subject to amortisation and are tested annually for impairment. At each reporting date, assets that are subject to amortisation are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. An impairment loss is recognised for the amount by which the asset's carrying amount exceeds its recoverable amount. The recoverable amount is the higher of an asset's fair value less costs to sell and value in use. For the purposes of assessing impairment, assets are grouped at the lowest levels for which there are separately identifiable cash flows ('cash-generating units'). Non-financial assets other than goodwill or intangible assets with an indefinite useful life that suffered impairment are reviewed

EXHIBIT <u>E</u> PAGE 40



for possible reversal of the impairment at each reporting date.

Trade Payables

Trade payables are obligations to pay for goods or services that have been acquired in the ordinary course of business from suppliers. Trade payables are classified as current liabilities if payment is due within one year or less. If not, they are presented as non-current liabilities. Trade payables are recognised initially at fair value and subsequently measured at amortised cost using the effective interest method.

Borrowings

Borrowings are recognised initially at fair value, net of transaction costs incurred. Borrowings are subsequently carried at amortised cost; any difference between the proceeds (net of transaction costs) and the redemption value is recognised in the income statement over the period of the borrowings using the effective interest method. The Company classifies the liability as current as long as it does not have an unconditional right to defer its settlement for at least 12 months after the reporting date. Terms of a liability that could, at the option of the counterparty, result in its settlement by the issue of equity instruments do not affect its classification.

Current and Deferred Income Tax

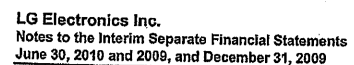
The tax expense for the period comprises current and deferred tax. Tax is recognised in the income statement, except to the extent that it relates to items recognised in other comprehensive income or directly in equity. In this case, the tax is also recognised in other comprehensive income or directly in equity, respectively.

Management periodically evaluates positions taken in tax returns with respect to situations in which applicable tax regulation is subject to interpretation. It establishes provisions where appropriate on the basis of amounts expected to be paid to the tax authorities.

Deferred income tax is recognised on temporary differences arising between the tax bases of assets and liabilities and their carrying amounts in the financial statements. It represents future tax consequences that will arise when recovering or settling the carrying amount of its assets and liabilities. However, deferred income tax is not accounted for if it arises from initial recognition of an asset or liability in a transaction other than a business combination that at the time of the transaction affects neither accounting nor taxable profit or loss. Deferred income tax is determined using tax rates (and laws) that have been enacted or substantially enacted by the date of statement of financial position and are expected to apply when the related deferred income tax asset is realised or the deferred income tax liability is settled.

Deferred income tax assets are recognised only to the extent that it is probable that future taxable profit will be available against which the temporary differences can be utilised.

EXHIBIT <u>€</u> PAGE 41



Deferred income tax liabilities is provided on temporary differences arising on investments in subsidiaries and associates, except where the timing of the reversal of the temporary difference is controlled by the group and it is probable that the temporary difference will not reverse in the foreseeable future. Deferred income tax assets are recognised only to the extent that it is probable that the temporary difference will reverse in the foreseeable future and taxable profit will be available against which the temporary difference can be utilised.

Deferred income tax assets and liabilities are offset when there is a legally enforceable right to offset current tax assets against current tax liabilities and when the deferred income taxes assets and liabilities relate to income taxes levied by the same taxation authority on either the taxable entity.

Interim period income tax expense is accrued using the tax rate that would be applicable to expected total annual earnings applied to the pre-tax income of the Interim period.

Provisions

Provisions are recognised when the Company has a present legal or constructive obligation as a result of past events and an outflow of resources required to settle the obligation is probable and can be reliably estimated. Provisions are not recognised for future operating losses,

A warranty reserve is accrued for the estimated costs of future warranty claims based on historical experience. Sales return provision is for the estimated sales returns based on the historical. Where the Company is required to restore its leased assets to their original state at the end of the lease-term, the Company recognises the present value of the estimated cost of restoration as a provision for restoration. When there is a probability that an outflow of economic benefits will occur from litigation or disputes, and whose amount is reasonably estimable, a corresponding amount of provision is recognised as litigation and others in the financial statement.

Provisions are measured at the present value of the expenditures expected to be required to settle the obligation using a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the obligation. The increase in the provision due to passage of time is recognised as an interest expense.

Employee Benefits

(a) Defined benefit liability

The Company operates various pension schemes. The schemes are generally funded through payments to insurance companies or trustee-administered funds, determined by periodic actuarial calculations. The Company operates both defined contribution and defined benefit plans.

A defined contribution plan is a pension plan under which the Company pays fixed contributions into a separate fund. The Company has no legal or constructive obligations to pay further

EXHIBIT <u>€</u> PAGE <u>42</u>

Notes to the Interim Separate Financial Statements June 30, 2010 and 2009, and December 31, 2009

contributions even if the fund does not hold sufficient assets to pay all employees the benefits relating to employee service in the current and prior periods. For the defined contribution plan, the Company pays contributions to publicly or privately administered pension insurance plans on a mandatory, contractual or voluntary basis. The Company has no further payment obligations once the contributions have been paid. The contributions are recognised as employee benefit expense when they are due. Prepaid contributions are recognised as an asset to the extent that a cash refund or a reduction in the future payments is available.

A defined benefit plan is a pension plan that is not a defined contribution plan. Typically defined benefit plans define an amount of pension benefit that an employee will receive on retirement, usually dependent on one or more factors such as age, years of service and compensation. The liability recognised in the separate statement of financial position in respect of the defined benefit pension plan is the present value of the defined benefit liability at the end of the reporting period less the fair value of plan assets. The defined benefit liability is calculated annually by independent actuaries using the projected unit credit method. The present value of the defined benefit liability is determined by discounting the estimated future cash outflows using interest rates of high-quality corporate bonds that are denominated in the currency in which the benefits will be paid, and that have terms to maturity approximating to the terms of the related pension liability.

Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are charged or credited to other comprehensive income in the period in which they arise.

(b) Share-based payments

The Company operates cash-settled, share-based compensation plans, under which the Company receives services from employees as consideration for the payments of the difference between market price of the stock and exercise price. The fair value of the employee services received in exchange for the grant of the options is recognised as an expense in the separate income statement over the vesting period. The total amount to be expensed is determined by reference to the fair value of the options granted considering the impact of any service and performance vesting conditions and non-vesting condition. Until the liability is settled, the Company shall remeasure the fair value of the liability at each reporting date and at the date of settlement, with any changes in fair value recognised in profit or loss for the period.

(c) Other long-term employee benefits

The Company provides other long-term employee benefits to their employees. The entitlement to these benefits is usually conditional on the employee working more than ten years. The expected costs of these benefits are accrued over the period of employment using the same accounting methodology as used for defined benefit pension plans. Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are recognised in the income statement as they occur. These benefits are calculated annually by independent actuaries.

EXHIBIT € PAGE 43