## KANG DECLARATION EXHIBIT 7

# Exhibit L (Submitted Under Seal)

#### Doosung Choi

255 S. Grand Ave. Apt 1101 Los Angeles, CA 90012

(310) 850-2612 mchoi31@gmail.com

March 19, 2012

#### Certificate of Translation

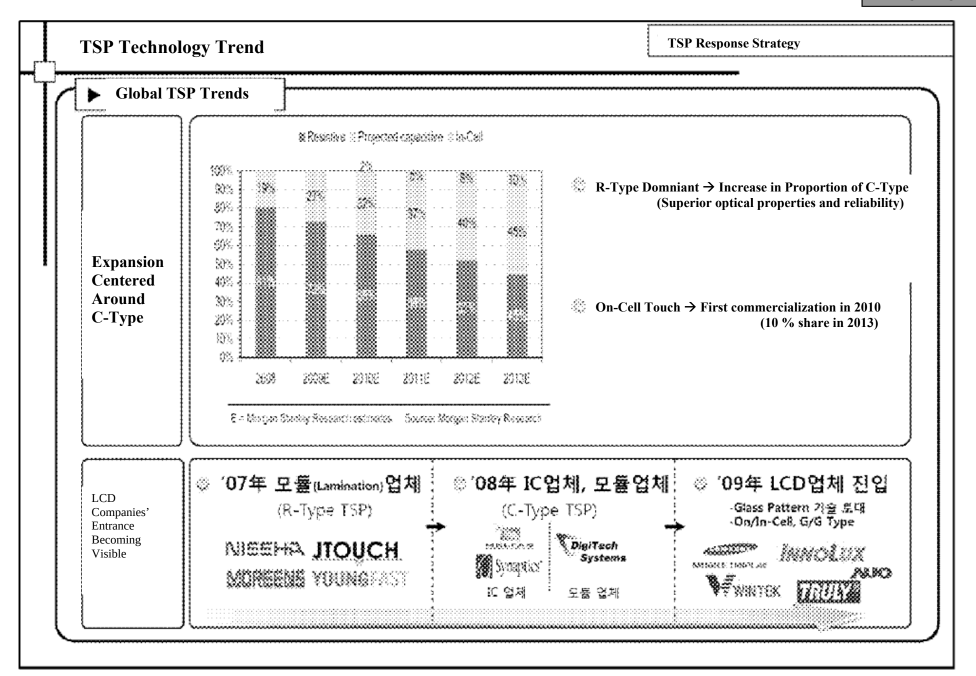
I hereby certify that this Korean to English translation of pages SAMNDCA10890091, SAMNDCA10890093, SAMNDCA10890094, SAMNDCA10890095, and SAMNDCA10890097

of the document with the beginning Bates number SAMNDCA SAMNDCA10890091 is an accurate and complete rendering of the contents of the source document to the best of my knowledge, except for the word "TRANSLATION" at the upper right corner of each translated page. I further certify that I translated said document and that I am fluent in both Korean and English.

BY:

Doosung Choi

**Mobile Communications Division Future TSP Management Strategy** 2009. 10. 20 **Platform Development Team Visual Part** 



#### **Current Status of Competitors Using TSP**

**TSP Response Strategy** 

Competitor TSP Trends

Touch Phones are mainly released by X Company, A company, H Company and R Company.

X N Company released only 2 models

N Company

Main Model : Xpress 5800

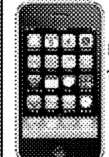
LCD size: 3.2"

Touch: R-type

Main Supplier: Nissha (Japan)

- Currently, only released R-type TSP products
- C-type TSP model "X6" scheduled for release → Synaptics chip used
- In the future proceed with both C-type and R-type in parallel

A Company



Main Model: I-Phone

LCD síze : 3.5"

Touch : C-type

Main Supplier: TPK (Taiwan)
Wintek (China)

Acquired Finger Works business in 2006

Proceeding strategically with C-type

→ Using exclusive IC

Continuing to use [TSP] ever since iPhone 2G

r: 1PK (Tatwan) Wintek (China)





Main Model : Blaxklabel4

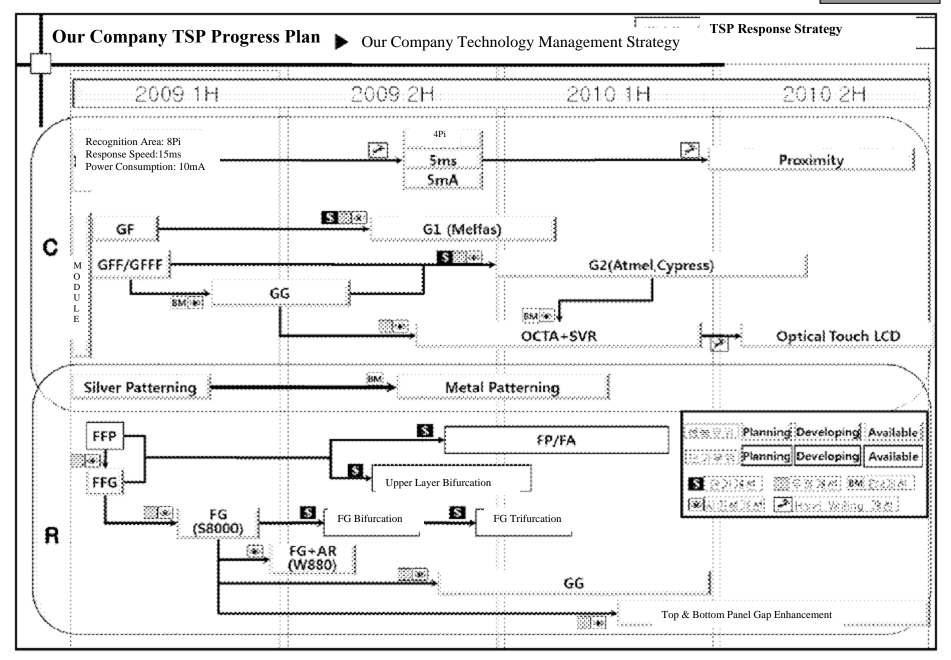
LCD size : 4.0"

Touch : C-type

Main Supplier: Hitachi ELK (Korea)

- Focused mainly on conventional R-type TSP
  - → Transition to C-type TSP in progress
  - : Emphasis on improved optical properties
  - → Synaptics, Cypress, Melfas IC currently used

-	Our Company TSP Progress Plan	TSP Response Strategy	
_			
l			



### 무선사업부 향후 TSP 운영 전략

2009. 10. 20

Platform 개발팀 Visual Part 군서 TSP 운영 전략

- 1. TSP 기술 Trend
- 2. TSP 적용 경쟁사 현황
- 3. 당사 진행 방안
  - 당사 기본 진행 案
  - 당사 C/R-TSP 운영 전략
  - 당사 기술 운영 전략
  - 당사 향후 대응 전략

