CHECKLIST FOR SAR TESTING

Please complete and return the following information together with the sample for testing. This information will be used for testing and will be reiterated in the test report. We want to provide your approval on time and at the quoted price. Failure to provide these items can result in additional costs and delays:

APPLICANT INFORMATION				
Company: Cetecom, Inc				
Address: 411 Dixon Landing Road				
Milpitas, CA 95035				
Contact: Lothar Schmidt	Title:	Technical Manager EMC/Radio		
Tel: 408.586.6214	Fax:	408.586.6299		
E-mail: Lothar.Schmidt@cetecomusa.com				
The applicant is also: The manufacturer of the equipment ☑ Consultant on behalf of the client				
If failures are encountered during testing, should ITS Advise you, and hold all further tests Advise you, and continue with the remaining tests				

CLIENT INFORMATION (To be filled in by applicant)	
Company: LG Electronics Inc.	
Address: Twin Tower 20	
Yoido-Dong, Youngdungpo-Go	
Seoul, Korea	
Contact: D.S Kim	Title: Quality Engineering Dept.
Tel: 82 431 279-1470 2 Ext:	Fax:
E-mail:	
The applicant is also:	
The manufacturer of the equipment	
A vendor other than the manufacturer	
If failures are encountered during testing, should ITS	
Advise you, and hold all further tests	
Advise you, and continue with the remaining tests	



DESCRIPTION OF THE PRODUCT TO BE TESTED:

Brand Name: LG Goldstream Model number: LW1100N

Type: Mobile (if use more than 20cm from the body of users) Portable

Handheld Table Top Wall Vehicle Other: PCMCIA card for Laptop

Type Of Report To Be Issued Upon Completion Of Testing:

Letter Report (ie...1 Page Summary)

☑ Full SAR Report (w/Color Photos)

Brief Report (1-2 Pages, Test Data (COLOR) and Set-Up Photos)



Items required for testing:

- **Two Samples**. One of them should be configured so that a RF power meter can be connected to the antenna output. Multiple batteries with chargers.
- **Simplified operating instructions**. These should permit operation at different frequencies (low, middle and high channels), adjust power level, and enable/disable of modulation.
- **Product Excerise software** to exercise the system in all modes (if applicable):
 - a) different carrier frequencies
 - b) unmodulated/modulated
 - c) different power levels
- All cables, peripherals, adapters and test-jigs used in a testing, typical configuration, and their connection diagram.



SAR Product Information Worksheet

Use of Product	Please attach spec. sheet, marketing literature, or other written
	summary

Cellular/PCS Products

Protocol	AMPS CDMA		MPS M	CDPD	TDMA	
Frequency Range for all Bands of operation (MHz)						
Hands Free Operation Available (Belt Clip with headset for microphone/ear piece)	Yes	No				
Max RF Output (mW)						
Frequency of low, middle, and high channels for each band						
Type of Antenna	Retrac	table	Statio	onary		
Antenna(e) Gain, dBi			•			
Detachable antenna?	Yes	No				

All Other Products

Type of Transmission	■ Spread Spectrum FM FSK
Type of Transmission	Other:
Frequency Range for all Bands of	2412 – 2462 MHz
operation (MHz)	
Intended use position (Holding	PCMCIA card for use in a Laptop
unit in hands, wearing unit on	
body, away from body at what	
distance, etc.)	
Max RF Output (mW)	
Frequency of low, middle, and	2412; 2437; 2462 (Channel 1; 6; 11)
high channels for each band	· · · · · · · · · · · · · · · · · · ·
Type of Antenna	Retractable Stationary
Antenna(e) Gain, dBi	2 dBi
Detachable antenna?	Yes No

Please contact your sales representative for all assistance relating to your projects.

Intertek Testing Services NA Inc.

1365 Adams Court, Menlo Park, CA 94025 Telephone 650-463-2900 Fax 650-463-2910 http://www.worldlab.com

Markings by Intertek Testing Services only

Job # Date of arrival P. O. # Supplement requested