

| | Test Report Serial No.: | 061506KBC-T758-E24G | Report Issue Date: | August 25, 2006 | |
|----|---------------------------|------------------------------|----------------------------------|-----------------|--|
| | Date(s) of Evaluation: | June 21 - July 27, 2006 | Report Revision No.: | Revision 1.0 | |
| | Test Standard(s): | FCC 47 CFR §2, §22H, §24E | Industry Canada RSS-132, RSS-133 | | |
| ab | Test Lab Registration(s): | FCC Lab Registration #714830 | Industry Canada Lab File #3874 | | |

B.7 SETUP PHOTOGRAPHS

| Photograph B.7-1 - Bilog Receive Antenna with DUT Swivel Dipole Antenna Configuration | Photograph B.7-2 - Horn Receive Antenna with DUT Swivel Dipole Antenna Configuration | | |
|--|---|--|--|
| | | | |
| Photograph B.7-3 - Dipole Substitution Setup | Photograph B.7-4 - Horn Substitution Setup | | |
| <image/> | | | |

| Company: | Itronix | Corporation | FCC ID: | KBCIX260PNL3AC860 | Model(s): | IX260PNL3AC860 | | | | | |
|-------------------------|---------|--|--------------|------------------------|------------|----------------|---------------|--------------------|--|--|--|
| DUT Type: | Lapto | p PC with Sierr | a Wireless A | AC860 Dual-Band GSM/GP | RS/EDGE/UM | | | L DYNAMICS COMPANY | | | |
| 2006 Celltech Labs Inc. | | This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. | | | | | Page 17 of 51 | | | | |



| Test Report Serial No.: | 061506KBC-T758-E24G | Report Issue Date: | August 25, 2006 | | |
|---------------------------|------------------------------|-----------------------------|-----------------|--|--|
| Date(s) of Evaluation: | June 21 - July 27, 2006 | Report Revision No.: | Revision 1.0 | | |
| Test Standard(s): | FCC 47 CFR §2, §22H, §24E | Industry Canada RSS | · · | | |
| Test Lab Registration(s): | FCC Lab Registration #714830 | Industry Canada L | | | |

SETUP PHOTOGRAPHS (CONTINUED)

Photograph B.7-5 - Bilog Receive Antenna with DUT Vehicle-Mount Antenna Configuration



Photograph B.7-7 - Dipole Substitution Setup



Photograph B.7-6 - Horn Receive Antenna with DUT Vehicle-Mount Antenna Configuration



Photograph B.7-8 - Horn Substitution Setup



B.8 DUT OPERATING DESCRIPTION

Measurements were made for the low, mid and high channels transmitting in each of the modulation types for both the cellular and PCS bands at maximum power level as described in Appendix A. Each antenna configuration (External Swivel Dipole and Vehicle-Mount) was evaluated.

| Company: | Itronix | Corporation | FCC ID: | KBCIX260PNL3AC860 | Model(s): | IX260PNL3AC860 | ITRONIX [®] | |
|--|---------|-------------|----------------|----------------------------------|---------------------|------------------------------|-----------------------------|---------------|
| DUT Type: | | | | | | | | |
| 2006 Celltech Labs Inc. This document is not to be | | | not to be repr | oduced in whole or in part witho | ut the prior writte | en permission of Celltech La | bs Inc. | Page 18 of 51 |