



# International Road Dynamics Inc.

## Site Service Sheet

Clear

System Type: iSINC

Date: Aug/30/2011      State: LA      Location: US 171 NB mile post 7.9  
 Job #: 11378      Site #: \_\_\_\_\_      LTPP ID: 220100

**Loops**

Resistance  
Leakage  
Inductance  
Frequency

Lane - 1	Lane -	Lane -	Lane -
Lead	Trail	Lead	Trail
1.4 Ohms	1.3Ohms		
n/a	n/a		
n/a	n/a		
23Khz	19Khz		

**Weighpads**

Supply  
Signal  
Shield  
Zero Pt  
Serial #

Lane - 1	Lane -	Lane -	Lane -
Lead	Trail	Lead	Trail

**Kisler**

Amplitude  
Capacitance  
Resistance

Lane - 1	Lane -	Lane -	Lane -
8.2nF/5.1n	.3nF/5.1nF		

**System**

A/C Service 124.8 VAC  
 Power Supply 15.58VDC  
 Solar Panel N/A  
 Back-Up 13.6  
 System Input -  
 Modem Power 12.0VDC  
 Phone off hook 42.0VDC  
 Phone on hook 8.8VDC

**Temp Sensor**

-
-

Technician: Raymond Pollon      Date: 8/30/2010