



International Road Dynamics Inc.

Site Service Sheet

Clear

System Type: iSync

Date: Feb/25/2011 State: LA Location: SR171 NB
 Job #: _____ Site #: _____ LTPP ID: 11167

Loops

Resistance
 Leakage
 Inductance
 Frequency

	Lane - 1		Lane -		Lane -		Lane -	
	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
Resistance	1.6 Ohms	1.5Ohms						
Leakage	140MOhms	62MOhms						
Inductance	n/a	n/a						
Frequency	n/a	n/a						

Weighpads

Supply
 Signal
 Shield
 Zero Pt
 Serial #

	Lane - 1		Lane -		Lane -		Lane -	
	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
Supply								
Signal								
Shield								
Zero Pt								
Serial #								

Kisler

Amplitude
 Capacitance
 Resistance

	Lane - 1		Lane -		Lane -		Lane -	
Amplitude								
Capacitance	8.1nF/5.1nF	.1nF/5.2nF						
Resistance								

System

A/C Service 124.0 VAC
 Power Supply 13.58VDC
 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: 2/25/2010