



International Road Dynamics Inc.

Site Service Sheet

Clear

System Type: I-SINC

Date: May6,2009
Job #: 10785E

State: Colorado
Site #: SPS-2

Location: I-76 EB Mp 39.7
LTPP ID: _____

Loops

Resistance
Leakage
Inductance
Frequency

Lane - 1		Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
0.7	0.8						
inf	inf						
.153mH	.153mH						
18.3KHz	18.3KHz						

Weighpads

Supply
Signal
Shield
Zero Pt
Serial #

Lane - 1		Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
947.0	947.0						
846.0	846.0						
inf	inf						
-.01mV	.01mV						
175-7095	175-7094						

Piezos

Amplitude
Capacitance
Resistance

Lane -		Lane -		Lane -		Lane -	

System

A/C Service
Power Supply
Solar Panel
Back-Up
System Input
Modem Power
Phone off hook
Phone on hook

123.8VAC
13.58VDC
n/a
13.58VDC
11.8VDC
11.8VDC
8.29VDC
49.55VDC

Temp Sensor

analog OK
digital-fail*

*replaced 14-May-09, now operational

Modem accessed via laptop cell modem

Technician:

Greg Felsing

Date:

5/6/2009