



International Road Dynamics Inc.

Site Service Sheet

Clear

System Type: iSINC

Date: 1/27/2009
 Job #: 11013C

State: Arizona
 Site #: SPS-2

Location: I-10 MP 108.5 Eastbound
 LTPP ID: AZ-SPS2

Loops

- Resistance
- Leakage
- Shield
- Frequency

Lane - 1		Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
.7ohms	.7ohms						
infinite	infinite						
infinite	infinite						
n/a	n/a						

Weighpads

- Supply
- Signal
- Shield
- Zero Pt
- Serial #

Lane - 1		Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
979ohms	983ohms						
845ohms	847ohms						
550Kohms	148Kohms						
.1mV	.1mV						
7132.0	7568.0						

Piezos

- Amplitude
- Capacitance
- Resistance

Lane -		Lane -		Lane -		Lane -	
n/a							
n/a							
n/a							

System

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

n/a
n/a
19.54VDC
13.52VDC
11.43VDC
13.52VDC
n/a
n/a

Temp Sensor

- White+
- Red+

1.22VDC
5.93VDC

Software

- System
- Loop
- Piezo

Rev N
n/a
n/a

Technician:

Greg Felsing

Date:

1/27/2009