

IRD 1068 Single Load Cell Scale (SLC) WIM System

MANUFACTURER AND VENDOR INFORMATION

Effective Date: March 22, 2000

Manufacturer name: International Road Dynamics Inc.

Sales representative name(s): Rod Klashinsky

Address: 702 43rd Street East
Saskatoon SK, S7K3T9 Canada

Address: _____

Phone number: (306) 653-6600

Phone number: _____

Fax number: (306) 242-5599

Fax number: _____

e-mail address: info@irdinc.com

e-mail address: rod.klashinsky@ird.ca

URL address: www.irdinc.com

URL address: _____

PRODUCT NAME/MODEL NUMBER: IRD 1068 Single Load Cell Scale (SLC) WIM System

FIRMWARE VERSION/CHIP NO.: N/A

SOFTWARE VERSION NO.: N/A

GENERAL DESCRIPTION OF EQUIPMENT: The IRD 1068 Single Load Cell (SLC) scale WIM system utilizes Single Load Cell (SLC) scale technology to collect data on axle weights, vehicle classification (based on the number and spacing of axles) and vehicle speed. The system is accessible remotely using a standard telephone communication modem and PC for system monitoring, set-up and data collection.

SENSOR TECHNOLOGY AND CONFIGURATION: The system uses an inductive loop Single Load Cell scale – piezo sensor loop configuration to collect traffic data.

SENSOR INSTALLATION: Please see attached product information for details

INSTALLATION TIME (Per Lane): Approximately 3 days per lane

INSTALLATION REQUIREMENTS: Please see attached product information for details

MAXIMUM NUMBER OF LANES MONITORED SIMULTANEOUSLY: 6

PRODUCT CAPABILITIES/FUNCTIONS: Vehicle WIM data collection

RECOMMENDED APPLICATIONS: Vehicle WIM data collection

POWER REQUIREMENTS (watts/amps): 2.5 Amps/35 watts

POWER OPTIONS: 100-240 VAC, 50-60 Hz

CLASSIFICATION ALGORITHMS: Vehicles can be classified based on axle weights, axle spacings, axle groupings and GVW.

TELEMETRY: Terminal software and standard telephone line with modem required.

COMPUTER REQUIREMENTS: Pentium II or better, 400 MHZ min, 32 Mb RAM min, Expansion slots 1 ISA, 3PCI, 1 ISA/PCI.

DATA OUTPUT: Individual vehicle and vehicle summary data are stored on the WIM computer which can be retrieved through a modem. Individual data can also be sent to an RS 232 port on the WIM in realtime.

DATA OUTPUT FORMATS: The vehicle information is stored on disk files in a compressed format developed by IRD. Software is available to convert the data to CSV (Comma, Separated Value) file. Several industry standard formats are available for the WIM vehicle data transmitted through the RS 232 port.

SUPPORTING DATA BASE MANAGEMENT SYSTEM: Report generation software is available from IRD that reads the compressed vehicle data files directly. Raw data can also be exported to file which can be read by any database system.

EQUIPMENT COSTS (One-lane and four-lane):

1-lane: \$75,000 US

4-lane: \$215,000 US

STATES CURRENTLY USING THIS EQUIPMENT:

<u>Country/State</u>	<u>Contact name</u>	<u>Telephone number</u>
USA/Indiana (INDOT)	Don Klepinger	(317) 591-5264
USA/Minnesota (MNDOT)	Mark Novak	(651) 296-2607