

2005 WisDOT Approved Profiling Devices

Page 1 of 13

Contractor: Ames Engineering 617 Duff Ave. P.O. Box 310 Ames, IA 50010		Approved Settings
Approved for Testing:	Asphalt/Concrete	Low Pass Filter: 4.5
Manufacturer:	Ames Engineering	High Pass Filter: 0.00
Device Type:	Inertial - TriODS Laser - Single Sensor	Reduction Length: 528 Feet
Model:	LISA - 6000	Bump Height: 0.4 Inches
Serial Number:	800505	Bump Width: 25 Feet
Collection Software Version:	4.9	Blanking Band: 0 Inches
Analysis Software Version:	4.9	Minimum Scallop: 0.03 Inches
		Round Scallops/Resolution: 0.01 Inches
Contact Person:	Jon Klatt	Bump Locator On
Phone Number:	515-292-8194	Dip Locator: Off
Cell Number:	515-231-2444	
E-mail Address	jon@amesengineering.com	



2005 WisDOT Approved Profiling Devices

Page 2 of 13

Contractor: B.R. Amon & Sons W2950 STH 11 Elkhorn, WI 53121		Approved Settings
Approved for Testing:	Asphalt	Data Filter LO (CYC/FT): 2.00
Manufacturer:	James Cox and Sons	Data Filter HI (CYC/FT): 0.00
Device Type:	Profilograph	Reduction Length: 528 Feet
Model:	8200	Bump Height: 0.4 Inches
Serial Number:	080-91	Bump Width: 25 Feet
Collection Software Version:	3.21	Blanking Band: 0 Inches
Analysis Software Version:	3.21	Minimum Scallop: 0.03 Inches
		Round Scallops/Resolution: 0.01 Inches
Contact Person:	Joe Kyle	Bump Locator On
Phone Number:	262-741-5174	Dip Locator: Off
Cell Number:	262-903-3330	
E-mail Address	jkyle1@hotmail.com	Note: Pictures below may not be of actual device.



2005 WisDOT Approved Profiling Devices

Page 3 of 13

Contractor: Mathy Construction Company - 1 915 Commercial Court P.O. Box 563 Onalaska WI 54650		Approved Settings
Approved for Testing:	Asphalt/Concrete	Filter: Butterworth (Width=2.00, Gain=1.000)
Manufacturer:	SSI	
Device Type:	Profilograph	Reduction Length: 528 Feet
Model:	1000	Bump Height: 0.4 Inches
Serial Number:	21/041-89	Bump Width: 25 Feet
Collection Software Version:	1.11	Blanking Band: 0 Inches
Analysis Software Version:	1.53	Minimum Scallop: 0.03 Inches
		Round Scallops/Resolution: 0.01 Inches
Contact Person:	Erv Dukatz	Bump Locator On
Phone Number:	608-779-6392	Dip Locator: Off
Cell Number:	608-790-3194	
E-mail Address	EDukatz@mathy.com	



2005 WisDOT Approved Profiling Devices

Page 4 of 13

Contractor: Mathy Construction Company - 2 915 Commercial Court P.O. Box 563 Onalaska, WI 54650		Approved Settings
Approved for Testing:	Asphalt/Concrete	Filter: Butterworth (Width=2.00)
Manufacturer:	SSI	
Device Type:	Inertial - Single Laser - Dual Sensors	Reduction Length: 528 Feet
Model:	High Speed	Bump Height: 0.4 Inches
Serial Number:	13/3B7HF13Y9VM589059	Bump Width: 25 Feet
Collection Software Version:	2.42	Blanking Band: 0 Inches
Analysis Software Version:	1.53	Minimum Scallop: 0.03 Inches
		Round Scallops/Resolution: 0.01 Inches
Contact Person:	Erv Dukatz	Bump Locator On
Phone Number:	608-779-6392	Dip Locator: Off
Cell Number:	608-790-3194	
E-mail Address	EDukatz@mathy.com	



2005 WisDOT Approved Profiling Devices

Page 5 of 13

Contractor: Northeast Asphalt W6380 Design Drive Greenville, WI 54942		Approved Settings
Approved for Testing:	Asphalt	Low Pass Filter: 2.00 Ft.
Manufacturer:	Transology	High Pass Filter: 314.16 Ft.
Device Type:	Inertial - Single Laser - Double Sensor	Reduction Length: 528 Feet
Model:	LISA	Bump Height: 0.4 Inches
Serial Number:	??	Bump Width: 25 Feet
Collection Software Version:	????	Blanking Band: 0 Inches
Analysis Software Version:	????	Minimum Scallop: Pre Set - Inches
		Round Scallops/Resolution: 0.01 Inches
Contact Person:	Karl Runstrom	Bump Locator On
Phone Number:	920-757-7585	Dip Locator: Off
Cell Number:	920-716-9483	
E-mail Address	krunstrom@neasphalt.com	



2005 WisDOT Approved Profiling Devices

Page 6 of 13

Contractor:	Payne and Dolan, Inc. N3 W23650 Badinger Road P.O. Box 781 Waukesha, WI 53187	Approved Settings
Approved for Testing:	Concrete	Data Filter LO (CYC/FT): 8000
Manufacturer:	James Cox and Sons	Data Filter HI (CYC/FT): 0.00
Device Type:	Profilograph	Reduction Length: 528 Feet
Model:	8200	Bump Height: 0.4 Inches
Serial Number:	??	Bump Width: 25 Feet
Collection Software Version:	Beta 4.00	Blanking Band: 0 Inches
Analysis Software Version:	Beta 4.00	Minimum Scallop: Pre Set - Inches
		Round Scallops/Resolution: 0.05 Inches
Contact Person:	Signe Reichelt	Bump Locator On
Phone Number:	262-524-1728	Dip Locator: Off
Cell Number:	262-366-5084	
E-mail Address	sreichelt@payneanddolan.com	Note: Pictures below may not be of actual device.



2005 WisDOT Approved Profiling Devices

Page 7 of 13

Contractor: PCC Construction 3612 Lincoln Ave. Two Rivers, WI 54241		Approved Settings
Approved for Testing:	Concrete	Data Filter LO (CYC/FT): 8000
Manufacturer:	James Cox and Sons	Data Filter HI (CYC/FT): 0.00
Device Type:	Profilograph	Reduction Length: 528 Feet
Model:	8200	Bump Height: 0.4 Inches
Serial Number:	059-90	Bump Width: 25 Feet
Collection Software Version:	3.21	Blanking Band: 0 Inches
Analysis Software Version:	3.21	Minimum Scallop: Pre Set - Inches
		Round Scallops/Resolution: 0.05 Inches
Contact Person:	John Geiger	Bump Locator On
Phone Number:	920-793-4131	Dip Locator: Off
Cell Number:	920-901-8703	
E-mail Address	pccc@charter.net	Note: Pictures below may not be of actual device.



2005 WisDOT Approved Profiling Devices

Page 8 of 13

Contractor: Pitlik & Wick 8075 Highway D Eagle River, WI 54521		Approved Settings
Approved for Testing:	Asphalt/Concrete	Filter: Butterworth (Width=2.00)
Manufacturer:	SSI	
Device Type:	Inertial - Single Laser - Single Sensor	Reduction Length: 528 Feet
Model:	High Speed	Bump Height: 0.4 Inches
Serial Number:	22	Bump Width: 25 Feet
Collection Software Version:	2.42	Blanking Band: 0 Inches
Analysis Software Version:	1.53	Minimum Scallop: 0.03 Inches
		Round Scallops/Resolution: 0.01 Inches
Contact Person:	George Lurvey	Bump Locator On
Phone Number:	715-479-7488 ex 133	Dip Locator: Off
Cell Number:	715-891-0233	
E-mail Address	glurvey@newnorth.net	



2005 WisDOT Approved Profiling Devices

Page 9 of 13

Contractor: Rock Road 301 W. Townline Road P.O. Box 1779 Janesville, WI 53457		Approved Settings
Approved for Testing:	Asphalt	Data Filter LO (CYC/FT):2.00
Manufacturer:	James Cox and Sons	Data Filter HI (CYC/FT): 0.00
Device Type:	Profilograph	Reduction Length: 528 Feet
Model:	8200	Bump Height: 0.4 Inches
Serial Number:	184-96	Bump Width: 25 Feet
Collection Software Version:	3.01	Blanking Band: 0 Inches
Analysis Software Version:	3.01	Minimum Scallop: Pre Set - Inches
		Round Scallops/Resolution: 0.01 Inches
Contact Person:	Steve Blaedow	Bump Locator On
Phone Number:	608-752-8944	Dip Locator: Off
Cell Number:	608-289-7365	
E-mail Address	sblaedow@rockroads.com	Note: Pictures below may not be of actual device.



2005 WisDOT Approved Profiling Devices

Page 10 of 13

Contractor:	SSI 501 Park Way Mill Valley CA 94941	Approved Settings
Approved for Testing:	Asphalt/Concrete	Filter: Butterworth (Width=2.00)
Manufacturer:	SSI	
Device Type:	Inertial - Single Laser - Dual Sensors	Reduction Length: 528 Feet
Model:	Lightweight	Bump Height: 0.4 Inches
Serial Number:	3	Bump Width: 25 Feet
Collection Software Version:	2.42	Blanking Band: 0 Inches
Analysis Software Version:	1.53	Minimum Scallop: 0.03 Inches
		Round Scallops/Resolution: 0.01 Inches
Contact Person:	Dennis Scott	Bump Locator On
Phone Number:	415-781-6080	Dip Locator: Off
Cell Number:	415-235-9035	
E-mail Address	dscott@smoothroad.com	



2005 WisDOT Approved Profiling Devices

Page 11 of 13

Contractor: Trierweiler Construction and Supply Company Inc. 406 E. 29th Street P.O. Box 1236 Marshfield, WI 54449		Approved Settings
Approved for Testing:	Concrete	Data Filter HI (CYC/FT): 8000
Manufacturer:	James Cox and Sons	Data Filter HI (CYC/FT): 0.00
Device Type:	Profilograph	Reduction Length: 528 Feet
Model:	8200	Bump Height: 0.4 Inches
Serial Number:	074-91	Bump Width: 25 Feet
Collection Software Version:	3.21	Blanking Band: 0 Inches
Analysis Software Version:	3.21	Minimum Scallop: Pre Set - Inches
		Round Scallops/Resolution: 0.01 Inches
Contact Person:	Roger Trierweiler	Bump Locator On
Phone Number:	715-387-8451	Dip Locator: Off
Cell Number:	715-305-1946	
E-mail Address	roger@trierweilerco.com	



2005 WisDOT Approved Profiling Devices

Page 12 of 13

Contractor: WisDOT - 1 3502 Kinsman Blvd. Madison, WI 53704-2507		Approved Settings
Approved for Testing:	Asphalt	Filter: Butterworth (Width=2.00, Gain=1.000)
Manufacturer:	SSI	
Device Type:	Profilograph	Reduction Length: 528 Feet
Model:	1000/8500	Bump Height: 0.4 Inches
Serial Number:	36/032-89	Bump Width: 25 Feet
Collection Software Version:	1.11	Blanking Band: 0 Inches
Analysis Software Version:	1.53	Minimum Scallop: 0.03 Inches
		Round Scallops/Resolution: 0.01 Inches
Contact Person:	Terry Treutel	Bump Locator On
Phone Number:	608-246-5393	Dip Locator: Off
Cell Number:	608-516-6360	
E-mail Address	terry.treutel@dot.state.wi.us	Note: Pictures below are not of actual device.



2005 WisDOT Approved Profiling Devices

Page 13 of 13

Contractor: WisDOT - 2 3502 Kinsman Blvd. Madison, WI 53704-2507		Approved Settings
Approved for Testing:	Concrete	Data Filter LO (CYC/FT): 8000
Manufacturer:	James Cox and Sons	Data Filter HI (CYC/FT): 0.00
Device Type:	Profilograph	Reduction Length: 528 Feet
Model:	8200	Bump Height: 0.4 Inches
Serial Number:	031-89	Bump Width: 25 Feet
Collection Software Version:	3.21	Blanking Band: 0 Inches
Analysis Software Version:	3.21	Minimum Scallop: Pre Set - Inches
		Round Scallops/Resolution: 0.05 Inches
Contact Person:	Terry Treutel	Bump Locator On
Phone Number:	608-246-5393	Dip Locator: Off
Cell Number:	608-516-6360	
E-mail Address	terry.treutel@dot.state.wi.us	Note: Pictures below are not of actual device.

