

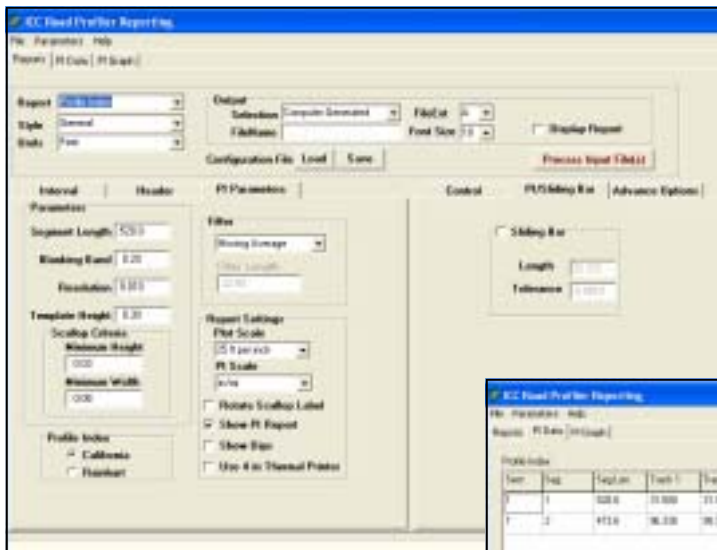
WinRP processing software

This program is designed to process and graph data collected with an ICC profiler in Microsoft Windows. It works with our binary data file structure for any profiler that is currently in the field. This program contains all the switches that were in our previous RP090L.EXE plus it will graph the reported data including profilograph simulation with must grind lines and bump/dip identification. WinRP is an extremely user-friendly interface for processing, reporting and graphing data. It contains all the necessary switches and parameters for turning the data

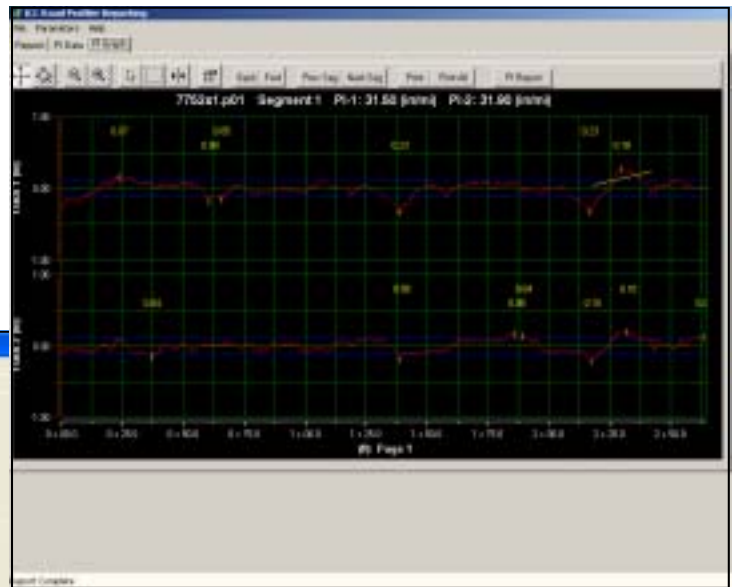
into any requested format; reports, graphs and output files (text or spreadsheet).

The program allows the user to build a totally customized report. It supports multiple roughness indices; IRI, RN, PI, HCS and Mays. In addition to roughness it reports profilograph simulation with must grinds and defect location, rutting, texture, faulting,

rolling straightedge, GPS, and many others. Our interface gives the user the ability to select a report type, customize the layout of the header, select and edit any filters or parameters, then select single or multiple files to process. This program will save you time and help manage your data files.



Typical Profilograph Simulation with Selections and Reports



View 1 or 2 Wheel-Paths with Must-Grinds and Bump Dip Locations

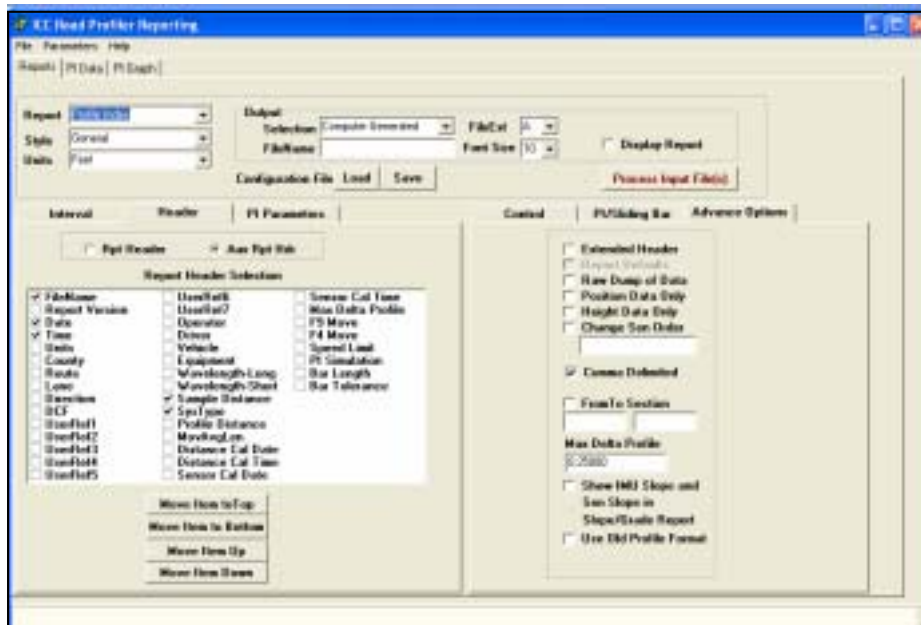
A screenshot of the WinRP software interface showing a detailed report table. The window title is "ICC Road Profiler Reporting". The table is titled "Task 1 - Report" and has columns: "Date", "Time", "Day", "Location", "Profile Index", "Peak Loc", "Depth", "Bump/Dip", "Seg Loc", and "Inch Loc". The table contains several rows of data. Below the main table, there are two smaller tables for "Task 2 - Report" and "Task 3 - Report", each with similar columns and data.

INTERNATIONAL CYBERNETICS CORPORATION

P.O. Box 17246 • Clearwater, FL 33762 • Phone 727.547.0696 • Fax 727.546.8633 • Web www.internationalcybernetics.com

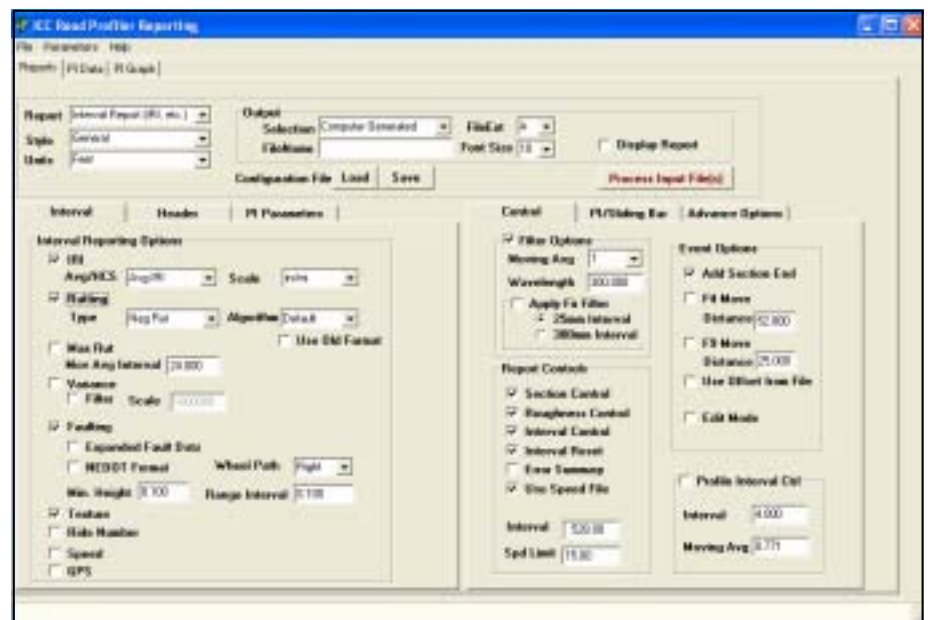
Features

- Build Custom Report Styles and Save them as a Template
- Save Different Templates to Meet Specific Job Requirements
- Instant Graphs and Reports on Screen or Output to Printer
- Simulates both California and Rainhart Profilographs
- Process PI with Moving Average or Butterworth Filter
- Easily Leave Bridges, Intersections or Railroad Crossings out of Reports



**Software Contains all
Switches and Parameters for
Processing Data**

**Software Allows you to
Build Reports with
Custom Headers**



INTERNATIONAL CYBERNETICS CORPORATION

P.O. Box 17246 • Clearwater, FL 33762 • Phone 727.547.0696 • Fax 727.546.8633 • Web www.internationalcybernetics.com