



Comparison of Manual vs. Software Calculated PCI

Scott Murrell, P.E.
Director of Commercial Airport Services

Lia Ricalde
Senior Civil Engineer



Manual PCI Computation

Advantages:

Only
Purchase
ASTM

Disadvantages:

Volume of
data involved
to process



PCI Computations Using Software

Disadvantages

- Cost of Software (if any)
- Initial set up effort



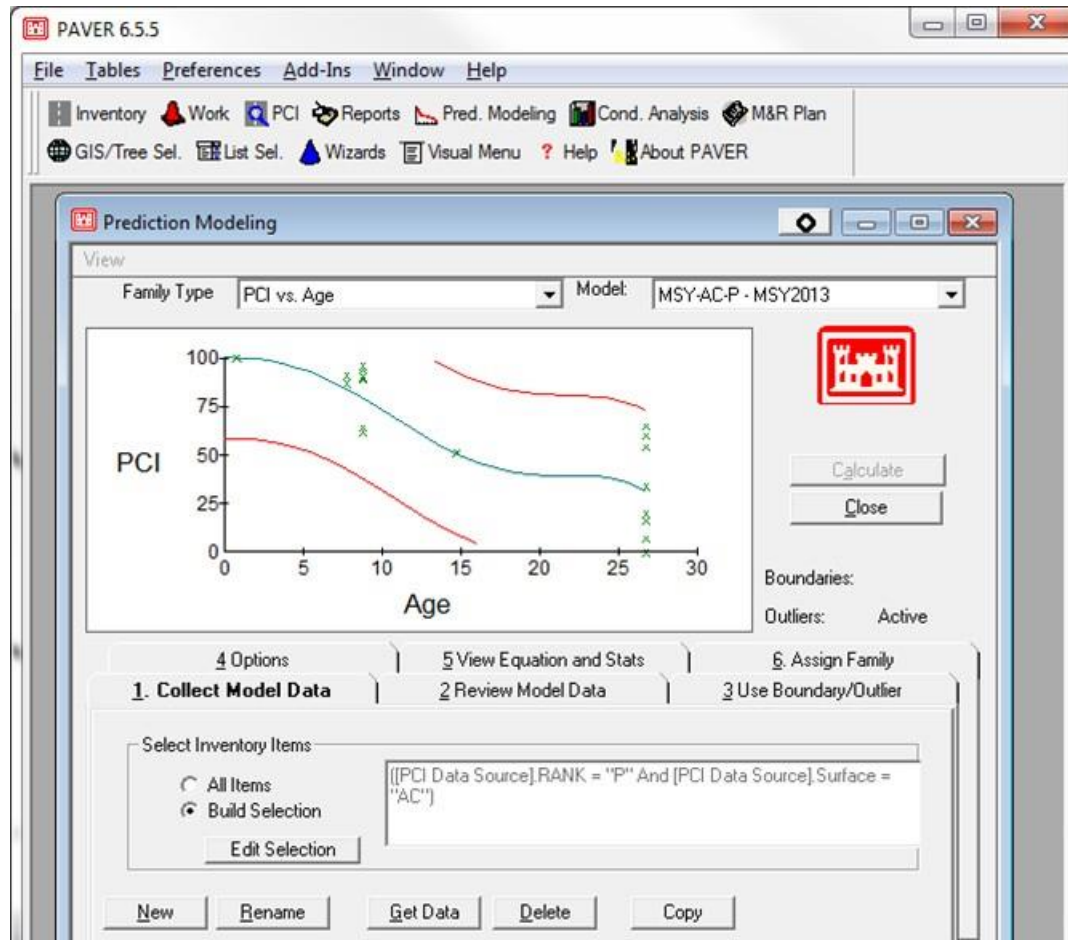
PCI Computations Using Software

Advantages

- Data easily retrievable
- Computation speed
- Analysis Tools
- Data Display Capabilities
- Report Generation

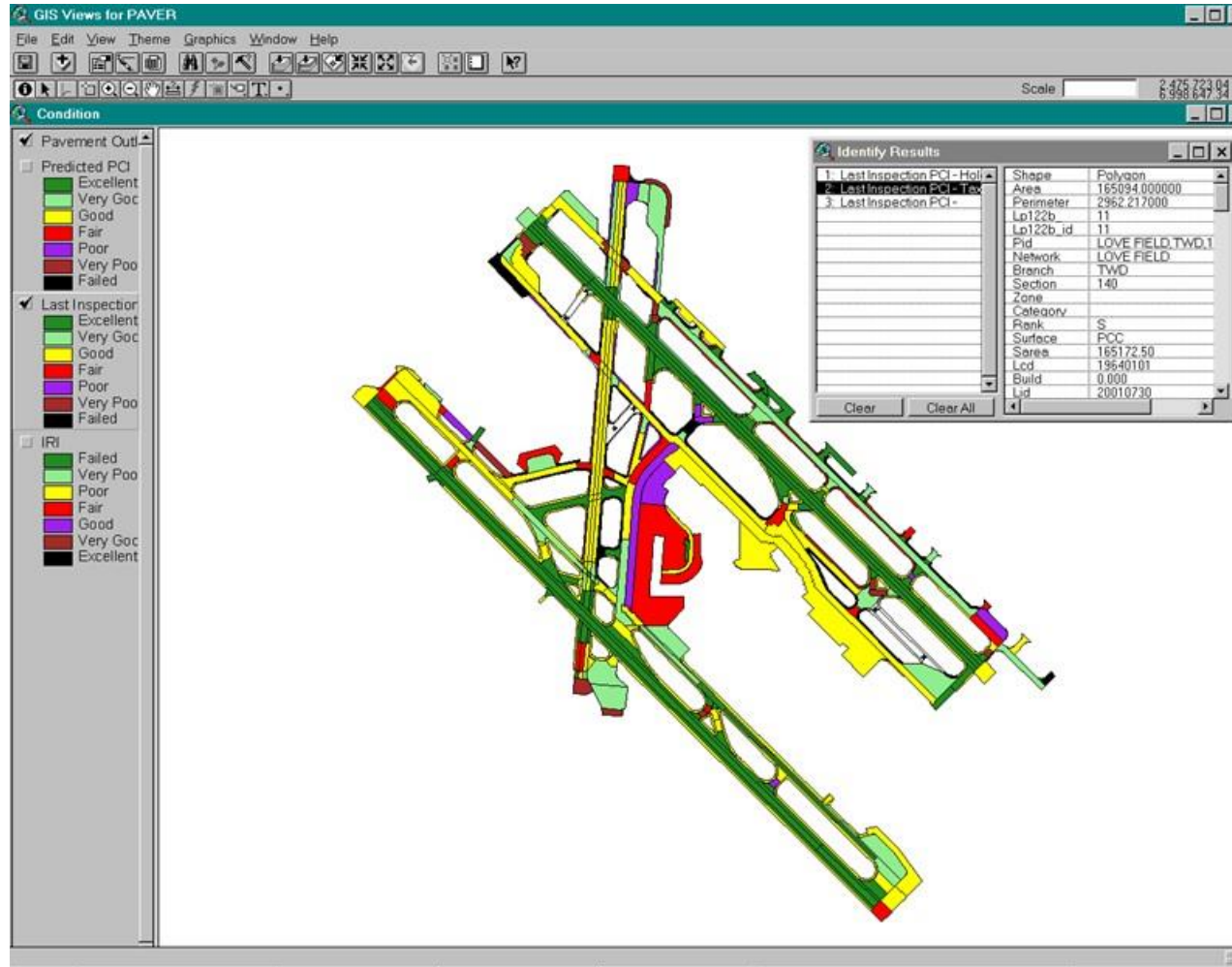


Prediction Modeling





Data Display





Report Generation

The screenshot shows a software window titled "Priority Tables" with a standard Windows-style title bar. Inside the window, there are three overlapping tabs: "3 - Branch Use Priority" (top), "1 - M&R Priority Table" (left), and "2 - Section Rank Priority" (right). The "1 - M&R Priority Table" tab is active and contains a "Name:" label followed by a dropdown menu showing "2008 Priority". Below this is a table with five columns: "Branch Use Priority", "Section Rank", "Section Rank Priority", and "Section Rank". The table contains three rows of data. At the bottom of the window, there are four buttons: "New Table", "Rename", "Del Table", and "Close".

Branch Use Priority	Section Rank	Section Rank Priority	Section Rank
High	1	2	4
Medium	3	5	7
Low	6	8	9



QUESTIONS?

smurrell@ara.com

lricalde@ara.com