



Simplified users guide to time-domain-reflectometry monitoring of slope stability

By -

No binding. Book Condition: New. This item is printed on demand. Original publisher: San Dimas, Calif. : U. S. Dept. of Agriculture, Forest Service, National Technology and Development Program, 2009 OCLC Number: (OCoLC)731953822 Subject: Time-domain reflectometry -- United States. Excerpt: . . . Analysis Process The test dates are added to each column of data, and the data are plotted. Figure 8 shows a sample chart from one region 6 testsite. The vertical scale is a coefficient related to impedance. The horizontal scale represents the number of scan events created by the cable tester during a single reading. For the cable tester used to collect the data shown in figure 8, 1, 200 incremental measurements of the vertical-scale parameter were made at 10-picosecond intervals for each days data plot. T3S 4000 3500 3000 2500 2000 1500 2 7 03 3 4 03 1000 4 8 03 6 2 03 9 30 03 500 11 4 03 0 0 200 400 600 800 1000 1200 1400 Figure 8 - Sample chart from region 6 testsite. Vertical: Coefficient related to impedance (provided by cable tester). Horizontal: Number of scan events. 9 This item ships from La Vergne,TN. unknown.



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