Software Name	File Type	Supported Equipment	Cost	Comments
383 PCW	NA	383 OTDR	Free	Used to view/print traces from 383 OTDR
OTDRCOPY.exe	NA	340 OTDR	Free	Allows you to download data from a 340 OTDR via the serial transfer port. This is very slow, thus we would suggust using the floppy drive transfer method.
LinkLoss	NA	OTS-100 OTS-200 OTS-300	Free	Allows you to transfer data via the serial port from the OTS series tester and view/print data on the computer.
LinkLoss 2	NA	OTS-100 OTS-200 OTS-300	No longer Availble for Purchase	Allows you to merge two data files (odd and even number fibers), or merge bidirectional loss data into one file.
TraceView	.trl .sor	OTDR-340 500 Multitester	Free	Allows you to view/print files from the OTDR-340 and Multitester 500. Transfer of the data from unit to computer can be done via the floppy drive (400 or 500) or burned to CD (500).
Softview	.trl .sor	OTDR-340 500 Multitester	No longer Availble for Purchase	This is an add-on software to Traveview that allows some batch processing (add title to all traces, move markers on all traces, etc). Sold with all 500-Multitester deluxe kits.
OTSVIEW Optivisor 400 Aplication OTS Report Processor Data Transfer	.olts .olts2 .hhdt	OTS-400 Handhelds OTS-500 Handhelds Optivisor 400 OTDR	Free	Comes with the following applications: * Data Transfer - Used to transfer data from Optivisor 400 OTDR, OTS-400, and OTS-500. * OTS View - viewer package which contains the following - Optivisor 400 viewer - Allows viewing of traces from OV-1000 and Optivisor 400 OTDRs - Optivisor 400 bidirectional viewer - Allows you to merge bidirectional data for SM fiber only OTS Report Prosser - Allows viewing of loss values from the OTS units (must install Update service packs) * OptiVisor 400 Application - OTDR application upgrade (not computer software, installation not suggested for new unit)
OV-1000 Compact Modular Platform Software Installation	.trc .sor	OV-1000	Free	Comes with the following Menu from CD being inserted: * Release Note - Print out and read before installing any software * Start Installation - Handheld Instrument - Unit application upgrade (not computer software, installation not suggested for new unit) * Viewers and Utilities - VNC client - used to output the OV-1000 screen to a computer monitor (not suggested) - Microsoft ActiveSync 2.0 - Allows data transfer via USB from OV-1000 to computer - OTS View - viewer package which contains the following + Optivisor 400 viewer - Allows viewing of traces from OV-1000 and Optivisor 400 OTDRs + Optivisor 400 bidirectional viewer - Allows you to merge bidirectional data for SM fiber only. + OTS Report Prosser - Allows viewing of loss values from the OTS units (not really required for OV-1000 unit) - Handheld Data Transfer - Do not install, not need for OV-1000 (used only with OTS units) - Adobe Acrobat Reader 7.0 - Install if do not already have on your computer in order to view user manual - Compact PB Report Generator - Need to view results from Gigabit Ethernet testing module (if purchased) * User Guide - this is the manual * Contact Corning - information about phone number, website, etc * Explore CD - allows you to actually view the files on the CD
OTS Batch		OV-1000	Purchase	This is an add on software (standard with 1000DK kits) that allows some batch processing. For example you can modify the header information from multiple traces in a batch process or move all the markers in multiple traces to the same location.