All of Hewlett Packard's new dynamic signal analyzers store data to disk in Standard Data Format (SDF). When used with the PC-based SDF Utilities included with these products, customers can:

- Share data between instruments
- View data graphically on a PC
- Annotate displays
- Print and plot data
- Convert old data file formats to SDF
- Convert to third party file formats
- Access SDF data from a C program

Data Compatibility Between Instruments
Moving data between analyzers is simple. Just save the data to the built-in floppy disk and then insert the disk in a different analyzer. For example, move data from the HP 35665A instrument to the PC-based HP 3566/67A multi-channel analyzer. Since the file format is the same, any 3.5 inch disk can be transferred between analyzers.

Data can be moved from low cost analyzers to more expensive full-functioned analyzers for further analysis such as curve fitting. Or sometimes you may just want to compare data taken on one analyzer with new data taken on a different analyzer. Standard Data Format makes it easy.

Your Data Never Becomes Obsolete
The data taken with any analyzer may be important long after the analyzer is obsolete. Since all new HP dynamic signal analyzers and some RF analyzers will support Standard Data Format, you will always be able to work with old data. By inserting the old disk into the new analyzer you can compare the old data to new data - compatibility is guaranteed. You can even use features of the new product that didn't exist on the old analyzer (there may be some exceptions).
View Data Graphically

on a PC

Included free with each new HP
dynamic signal analyzers and some
RF analyzers is a PC-based utility that
lets you look at 1, 2, or 3 traces of
data in various formats. This data
could be any combination of SDF
data from an analyzer, data taken
with an HP 3562A or 3563A, or ASCII
data. The data viewer is extremely
powerful in its display capability and
has built-in Help text.

Display Mode

• 1, 2, or 3 traces simultaneously
• Overlaid traces
• Waterfall (Only one complete map
can be displayed)
• A versus B (Point by point x-y plot
  of trace A y data versus trace B y
data)

Y Coordinates

• Real
• Imaginary
• Mag
• LogMag
• dB
• dBM
• Phase
• Unwrapped Phase
• Nyquist (polar)
• Nichols

X Coordinates

(Units depend on data.)
• Log
• Linear

Maneuver Quickly with Hot
Keys or a Mouse

Markers and x-axis zooming or
scrolling are easily controlled using
"hot keys" or a mouse. This lets you
quickly find and display the important
part of a trace.

Making Annotated Prints and
Plots

For many applications the finished
product is not just the measured
data, but an annotated print or plot.
The data viewer supports both
graphical and text annotation
anywhere in the display. For example,
text comments can be made with
arrows that point to part of the trace.
The measurement type, resolution
bandwidth, date, point and direction
(for modal data), or a user created
title will automatically be printed
below the trace display.

All displays, including annotation,
can be printed or plotted to any PCL
printer, HP-GL plotter, or to a file.
You can even do more than 12 plots
per page in vertical or horizontal
format.

Plots or prints can be made while
looking at the data viewer. Or utilities
are included for unattended batch
printing or plotting. By using the
batch mode, whole sets of measure-
ments can be automatically printed
or plotted using just one command.
Since the plots are done from a PCd,
there is no need to tie up your
analyzers. This saves you time and
money.
Free PC-Based SDF Utilities
In order to further increase the benefits of SDF, a set of SDF utilities is included free with the HP 3560A, 3560A, 3566A, 3567A, 35665A, 35670A, 358A, 3580A, 80440A and 80410A.

Extend Benefits of SDF to Other Analyzers by Format Conversion
The benefits of SDF are too good not to extend to products created before SDF existed. Free utilities are included to convert old formats to SDF. This is true even of products that stored data to LIF formatted disks instead of MS-DOS® disks. This allows data taken with the portable HP 3560A or HP 3569A to be moved to the HP 3562A for curve fitting. Old data taken with the HP 3562A to be compared to new data taken with the HP 35670A.

File Format Conversion Utilities
- LIF disk to MS-DOS disk
- MS-DOS disk to LIF disk
- HP 3562A to SDF
- SDF to HP 3562A
- HP 3563A to SDF
- SDF to HP 3563A
- HP 35690A to SDF
- HP 3588A to SDF
- HP 3589A to SDF
- HP 3560A to SDF (since the HP 3560A does not have a built-in disk)
- SDF to SDF
- Interpolate to a specified number of lin/log evenly spaced points (Used for performing math or curve fitting of swept sine data.)
- Change the number of lines of resolution (Used to look at data on an analyzer with fewer lines of resolution.)
- Interpolate to new start and stop frequencies (Used for perfectly aligning frequency bins on analyzers with differing spans.)
Conversions to Third Party Formats
To help you use measurement data with third party application programs, utilities are included to convert to their file formats.

File Conversions to Third Party Formats
- SDF to MATLAB (A general purpose DSP and graphics package from The Math Works Inc.)
- SDF to MATRIXx (A linear systems analysis package from integrated Systems, Inc.)
- SDF to Data Set 58 (An industry standard format used by Structural Dynamics Research Corporation.)
- SDF to ASCII (Useful for exporting data to Microsoft® Excel or Lotus® 1-2-3.)
- ASCII to SDF (Useful for importing data created by a user's custom program.)

Access SDF Data from Microsoft® C Program
For customers who want to create their own C programs that access data saved in SDF files, C libraries are included to make accessing the data easy. A complete detailed definition of the SDF file format is also included.

For more information, call your local HP sales office listed in your telephone directory or an HP regional office listed below for the location of your nearest sales office.

United States of America:
Rockville, MD
(301) 258 2000
Rolling Meadows, IL
(708) 259 9800
Fullerton, CA
(714) 999 6700
Atlanta, GA
(404) 955 1500
Canada:
(416) 678 0430
Japan:
(813) 3335 8192
Latin America:
Miami, Florida
(305) 267 4245/4220
Australia/New Zealand
(06) 13 1347
Melbourne Cather
272 2555
Far East:
Hong Kong
(852) 882 0770
Korea
(2) 751 0990
Taiwan
(2) 717 7024
Singapore
(65) 251 8554
India
(11) 674 955
PRC
(1) 505-3888

In Europe, Africa and Middle East, please call your local HP sales office or representative:
Austria/East Central Europe:
(9222) 25000
Belgium and Luxembourg:
(92) 773 81 11
Denmark:
45 99 10 06
Finland:
(09) 38 721
France:
(1) 60 82 68 06
Germany:
(06) 172 16 0
Greece:
(01) 68 99 411
Ireland:
(01) 284 6638
Israel:
(09) 588 038
Italy:
(02) 92 122 211
Netherlands:
(02) 547 8069
Norway:
(87) 159 700
Portugal:
(11) 891 73 39
South Africa:
(011) 896 1060
Spain:
996 123 123
Sweden:
(98) 791 21 00
Switzerland:
(022) 80 81 11
Turkey:
(94) 125 83 13
U.K.:
(034) 382 867

For countries not listed, contact Hewlett-Packard International sales branch, Geneva, Switzerland.
Tel: +41-22-798-4111
Fax: +41-22-789-4770

Note: All data is subject to change. New enhancements may be added to the Standard Data Format utilities at any time.

Microsoft® is a U.S. registered trademark of Microsoft Corporation.
Lotus® 1-2-3® are registered trademarks of Lotus Development Corporation.

Data subject to change.
Copyright © 1993 Hewlett-Packard Co.
Printed in U.S.A. 8/93
5091-2045E