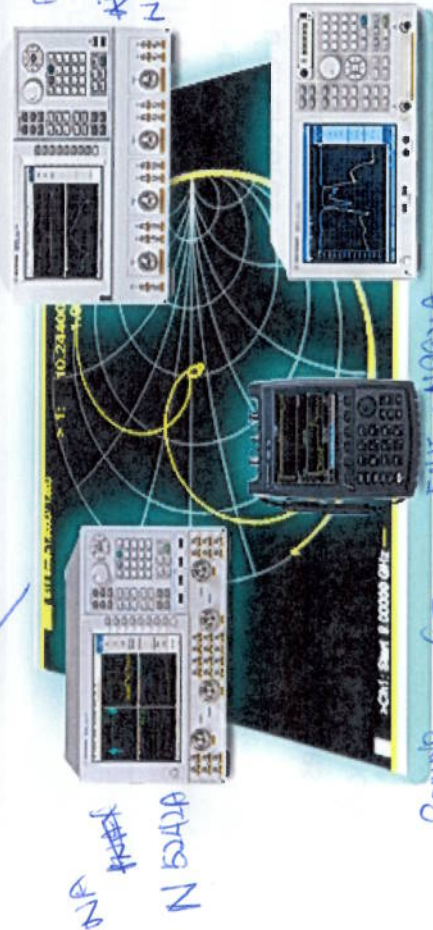


Can use the existing S1W file and add colour to make it like this.

Plot in tabs and initial caps:
 • S-Parameters
 • Insertion Loss
 • Return Loss
 etc

Agilent's 45-year legacy of Excellence and The Leader in Network Analysis



From 10 Hz to 1.05 THz, choose from a growing selection of RF and Microwave network analyzers to measure S-parameters, insertion loss, gain, return loss, balanced parameters, differential measurements, compression, distortion, and noise figure.

Agilent's ENA Vector Network Analyzer

Wide range of LF to RF solutions, from very low cost basic S-parameter measurements to advanced multiport and balanced measurements

- **E5071C** expands RF network analysis with advanced features including multiport and TDR measurement capabilities up to 20 GHz
- **E5072A** has a configurable test set that enables you to add components or peripherals for a variety of applications
- **E5061B RF NA** options offer basic S-parameter measurements up to 3 GHz at an affordable price.
- **E5061B-315 LF-RF NA** with impedance analysis option provides comprehensive network and impedance analysis from 5 Hz to 3 GHz

Agilent's PNA Vector Network Analyzer

New standards in performance, speed, accuracy, and versatility for microwave component test

- **PNA-L Series** - designed for S-parameter and simple nonlinear testing of passive components, amplifiers, and frequency converters
- **PNA Series** - the industry's highest performing network analyzer and offers many advanced measurement applications for passive and active device test
- **PNA-X Series** - Agilent's most advanced and flexible network analyzer, providing complete linear and nonlinear component characterization in a single instrument with a single set of connections

Non-linear