

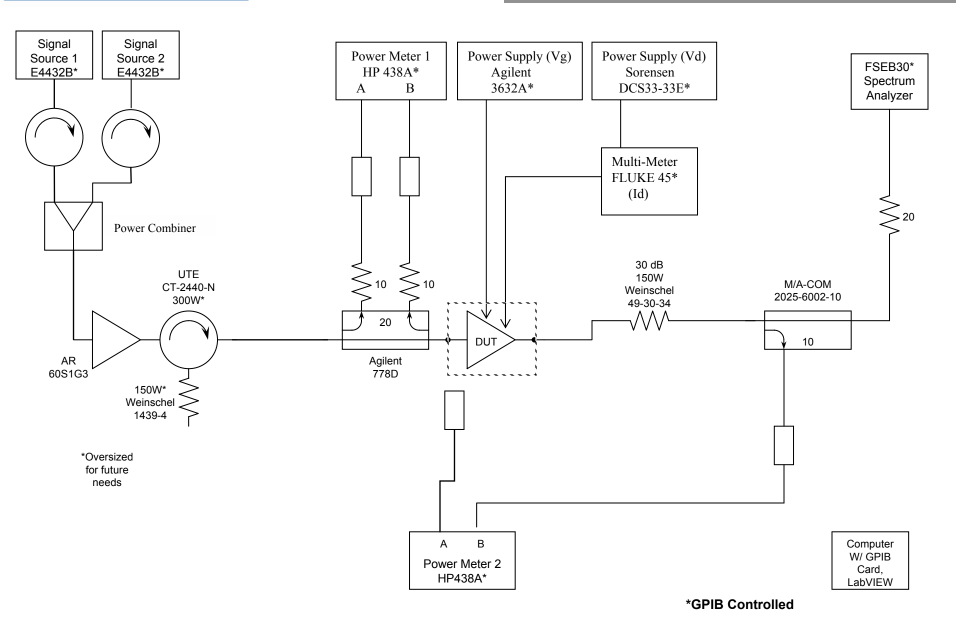
# LDMOS RF Power Amplifier Automated Test System

- This presentation provides a brief overview (excerpts) of an automated test system developed by R. A. Wood Associates
- Topics
  - Test System Block Diagram
  - Main Test Panel
  - Calibration Panel
    - View Plots of Current Cal Data Panel
  - Configuration Panels
    - Various tests and parameters panels, test limits

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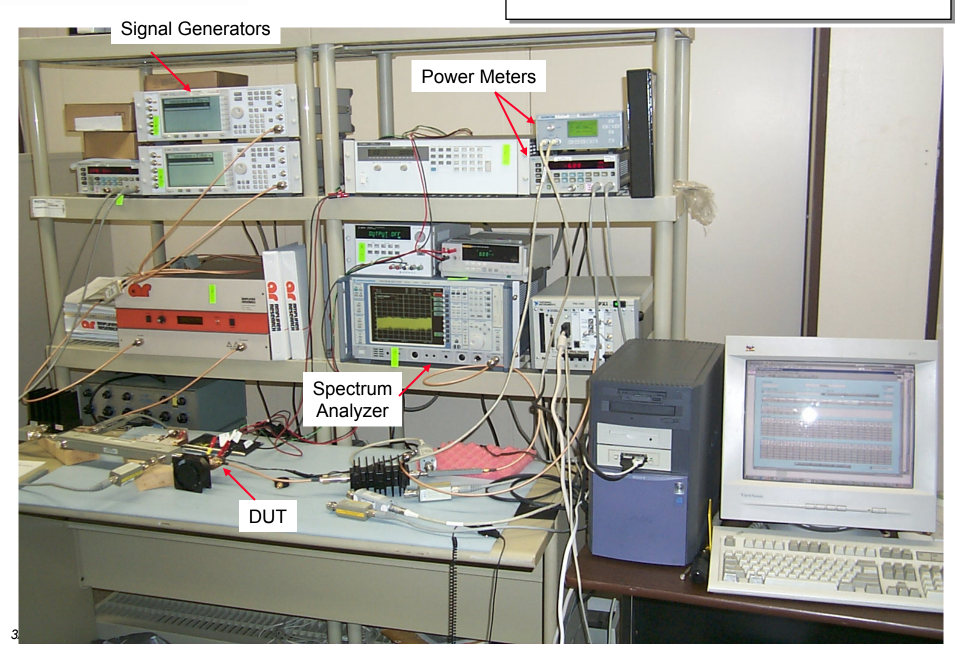
# **LDMOS RF Power Amp Test System**





# **LDMOS Power Amplifier Test Setup**

(during software development)





#### **Main Test Panel Interface**

### 2 Types of Main Test Panel Interfaces, selectable from a pull-down menu

- "View Full Test Data" Interface
  - Shows full-page test results for each part tested
  - Used primarily for Engineering tests
  - No Pass/Fail determination
  - Can also be used to view previous device measurements (administrator level)
- "View Summary Results" Interface
  - Shows a line by line summary of each measurement in a text window
  - Pass/Fail determination is made for each test
  - Used primarily for Production tests
  - Shows history of each part in a Lot test (scrolling text window)
  - Yields and failure bins are also shown as the Lot test progresses

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# **Administrator and Operator Levels**

- The program has two levels of operation: "Administrator" and "Operator"
- Operator Level:
  - Primarily for running tests, for production personnel or technicians
  - Does not provide capability to set up test conditions
  - Calibration allowed

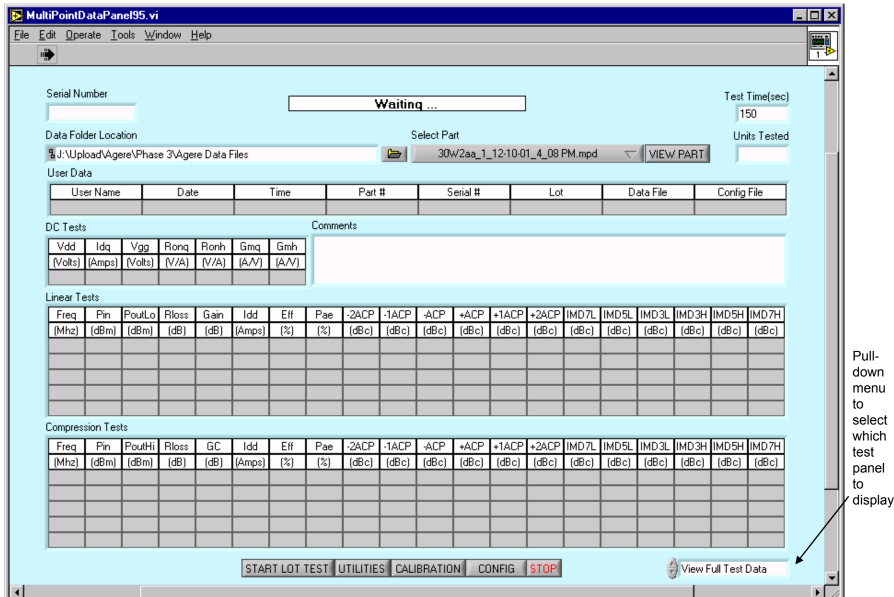
#### Administrator Level:

- Can be used for running tests or setting up test parameters and conditions
- Configuration Panels allowed
- Calibration allowed
- Utilities Panel allowed
- Capability to view previous part data allowed

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### Main Test Panel >> View Full Test Data Display (Administrator Level, before test start)



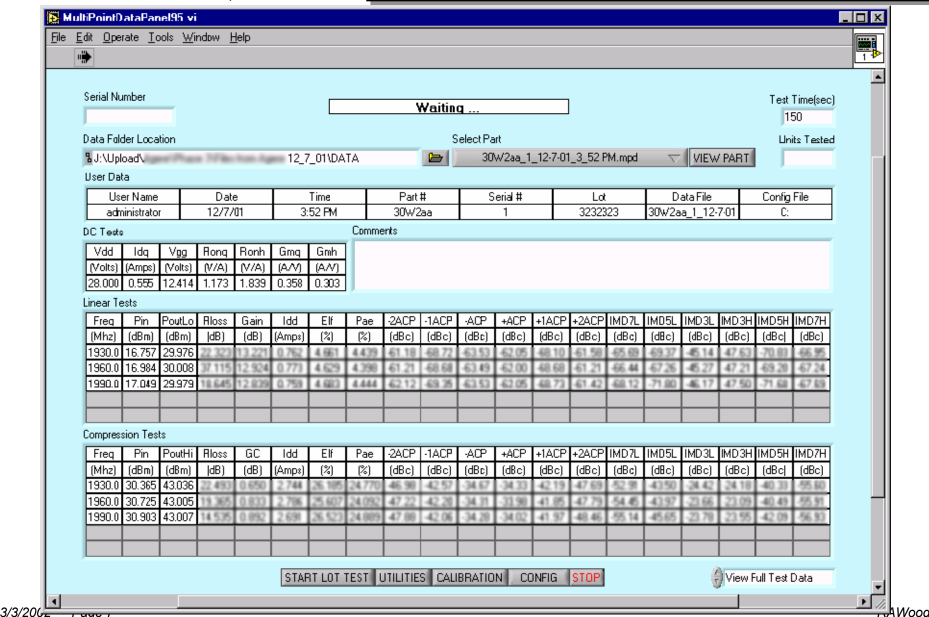
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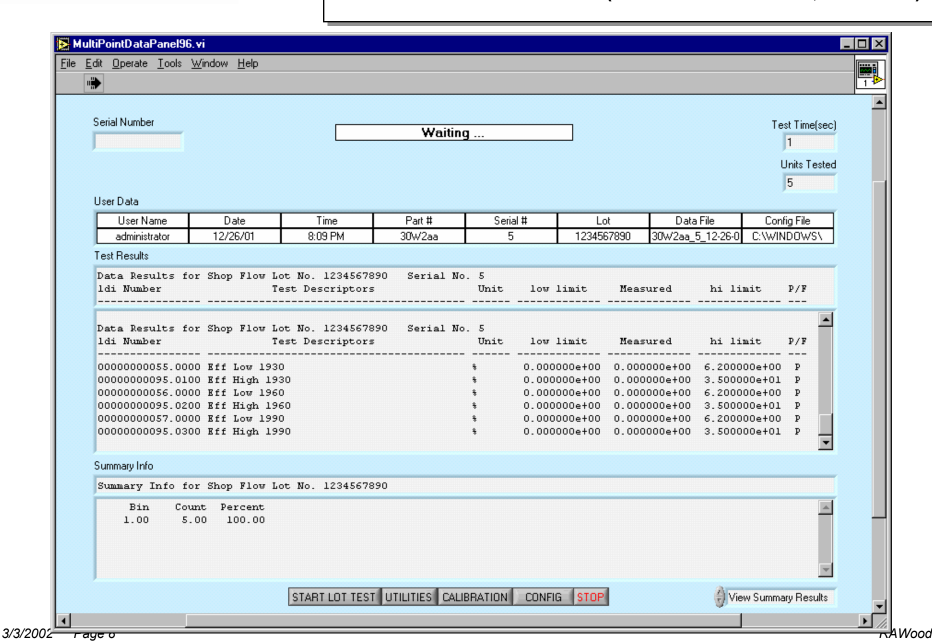
# Main Test Panel >> View Full Test Data Display (Administrator Level, after test)

Note: Some measured data blurred to protect customer info





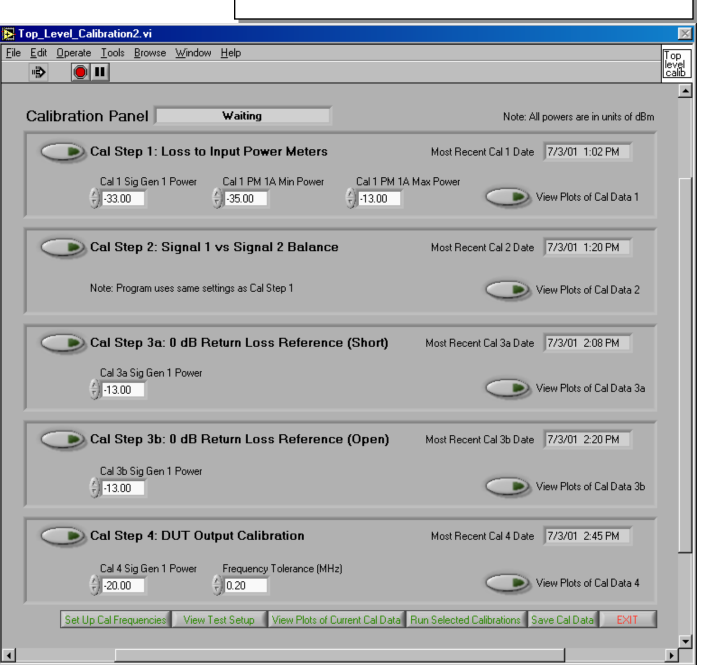
# Main Test Panel >> View Summary Results Display (Administrator Level, after test)





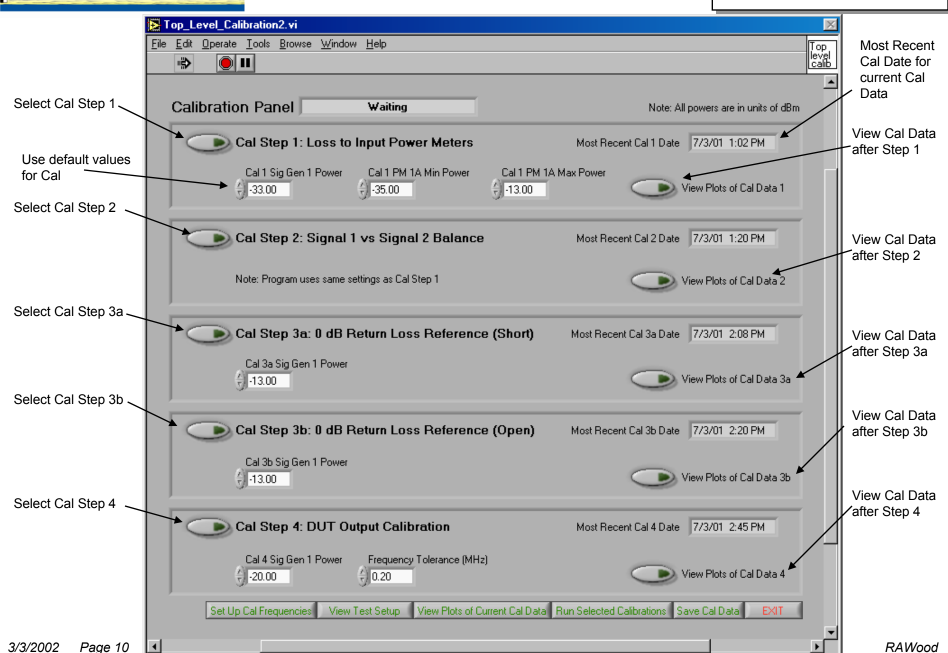
### **Main Test Panel >> Calibration Panel**

- Calibration Panel is used to calibrate the test station losses
- All Cal Steps must be run
- Use default signal levels shown if possible
- During Calibration, the software provides prompts and tells the operator what to connect



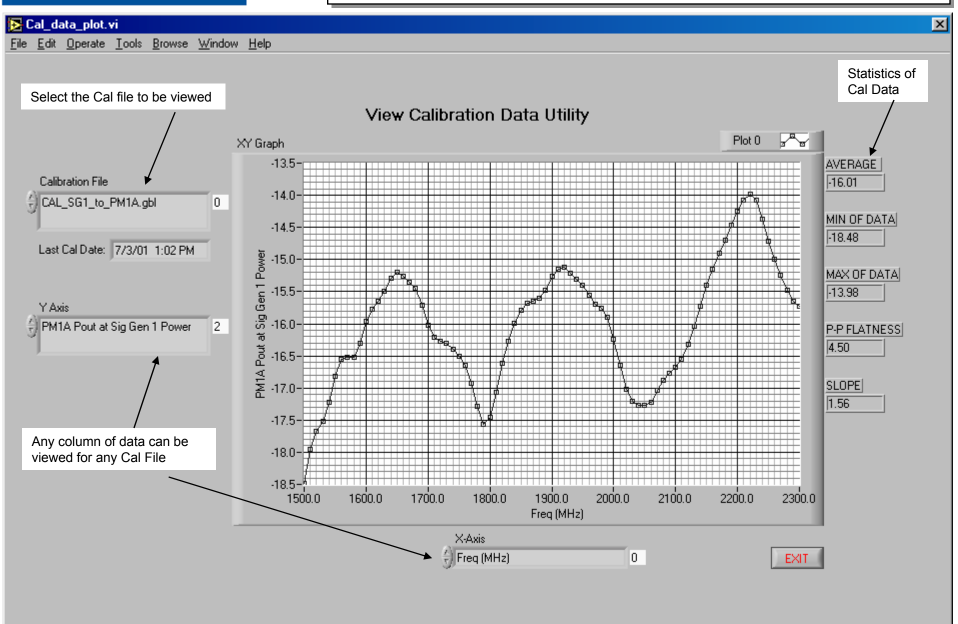


#### **Calibration Panel**





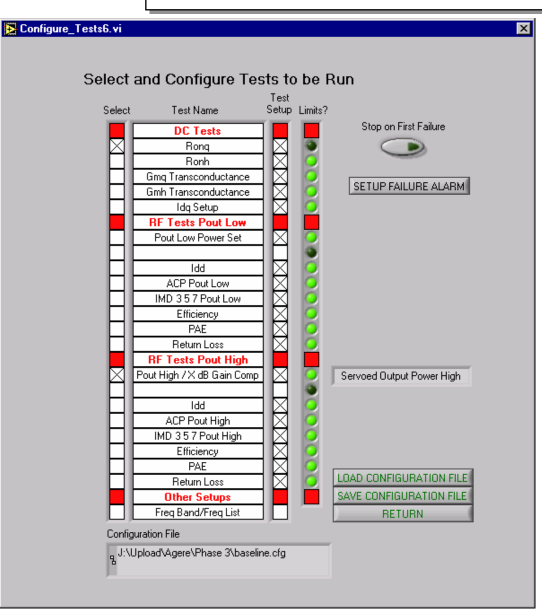
### **Calibration >> View Plots of Current Cal Data Panel**





# LDMOS RF Power Amp System Automated Measurements

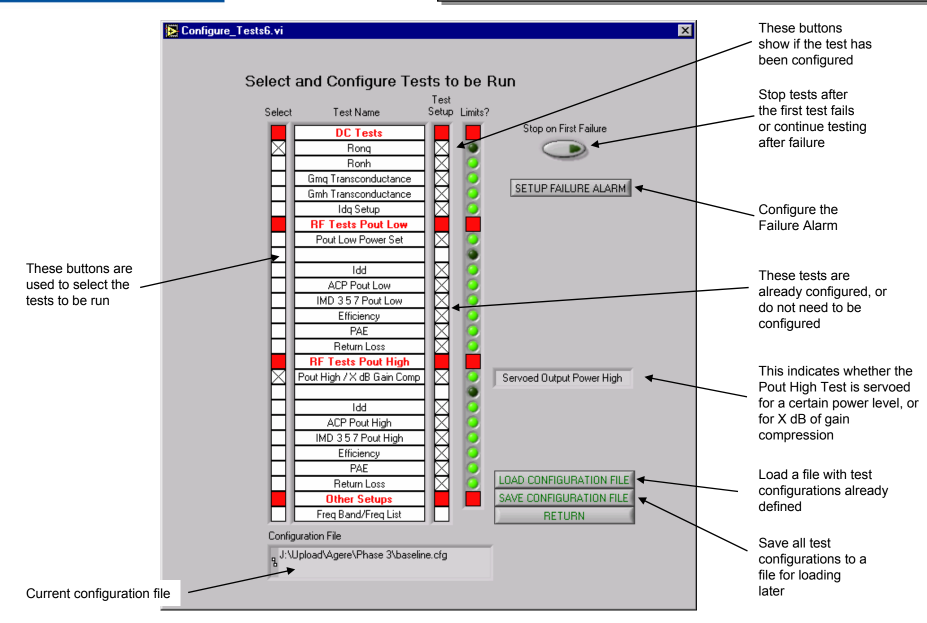
- The Configuration Panel allows tests to be selected and defines the test parameters
- RF Measurements are performed at low power and high power
- Currently available tests are shown
- All test information and parameters are stored in Configuration files



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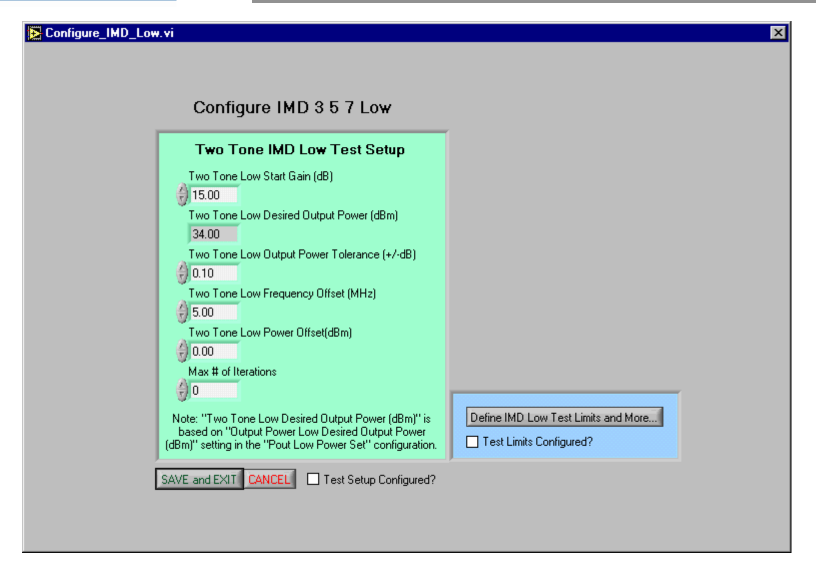
### **Main Test Panel >> Configuration Panel**



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# **Example Configuration >> IMD 3 5 7 Low Test Setup**



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