Optimizing Test Boards for 50 GHz End Launch Connectors
Grounded Coplanar Launches and Through Lines on 30 mil Rogers 4350 with Comparison to Microstrip
Southwest Microwave, Inc.

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Test Equipment and Techniques

An Agilent 8510D network analyzer was used for most of the published measurements (in the loss section an Agilent PNA was used). The test port connectors used were 2.4 mm connectors and the frequency range for all measurements was DC to 50 GHz. Calibration was a full 12-term SOLT calibration with sliding loads. The TDR measurements were set up as low pass step in real units. All of the data was taken from the same calibration. Some internal verification of data was done on an Anritsu 37297 network analyzer.

Analyzer Workstation (HP 8510C)

- 12-term SOLT calibration.
- Sliding loads were used.
- Single cable – DUT connected directly to port 1.
- Non-insertable handled by swapping phase matched adapters.
- 201 points.
- Harmonic sweep for time domain.
**Purpose**

For many years Southwest Microwave, Inc. has manufactured field replaceable connectors and launch accessories where connector performance was easily verified by measuring two connectors back-to-back as a two-port device. The responsibility for packaging and board layout fell to the user to develop independently.

With the introduction and success of Southwest Microwave end launch connectors, the packaging responsibility has fallen to SMI; the user is now only responsible for board layouts. To assure maximum performance of the SMI end launch connectors, equally high performance test boards were needed to accurately measure the connectors. In the pursuit of high performance test boards, it was decided to broaden the research project and begin a comprehensive study of board layout design variables and their effects on microwave performance.

**Scope of the Evaluation**

This evaluation explores transitions of grounded coplanar waveguide (GCPWG) and microstrip lines to coaxial connectors with the use of SMI end launch connectors. The baseline for the GCPWG portion of this study is an older board design that worked reasonably well to 45 GHz. The use of 3-D simulation was included in this evaluation.

The mechanics of the layouts were done by a consultant (Petra Microwave) and the boards were fabricated by Accurate Circuit Engineering in Southern California. The material was supplied as samples by Rogers Corp.
Comparison of GCPWG and Microstrip

This study was conducted by (SMI) to evaluate grounded coplanar waveguide (GCPWG) launches and lines, top ground (coplanar) launches to microstrip lines, and microstrip lines running straight to the edge of the board on 30 mil Rogers 4350 boards.

Microstrip structures on substrates this thick (0.030") have many drawbacks. There is the effect of dispersion which changes the impedance of the line over frequency. There is also significant radiated loss from microstrip at frequencies above 30 GHz. Another drawback is the line widths are much wider than a coaxial line which would match the board thickness because of the low dielectric constant of these materials, so either an overly large coaxial is used or the microstrip line has to be tapered and matched properly to the coax. Microstrip does have an advantage in line loss.

Shown here are the results of one microstrip line straight to the edge and another with a top ground launch. These represented the best of their types of over 30 lines and launches that were tested. It can be seen in this data that above 30 GHz the slope of the loss increases, showing where radiated loss starts to dominate. Without the top ground the performance of the board at frequencies over 30 GHz degrades rapidly.

GCPWG addresses these drawbacks. The impedance is more stable over frequency. When the ground vias are properly implemented there is a great reduction in radiated loss. And with GCPWG, where the geometry is arbitrary, there is the ability to choose line and ground widths that better match a coax line.

Final Test Results

Shown here is the final GCPWG structure. The next few sections of this paper will show how the details of the launch geometry (trace taper) and the correct via placement were worked out. This final result shows that GCPWG can create boards with much higher frequency performance than what microstrip may be limited to on the same material.

**Actual test results from board 2** (Serial Number 10).
**Southwest Microwave End Launch Connectors**

**Connector Model**

The connectors used are SMI end launch connector assemblies, model number 1492-02A-5. These connectors were designed for single-layer and multi-layer boards where the top layer is the microwave layer.

The 1492-02A-5 has a 2.4 mm female connector and a transition block with a 10 mil diameter circuit launch pin and a 63.5 mil diameter coaxial ground.

Because they were for multi-layer boards there is a 20 mil overhang of the ground over the board to catch the top ground of the board.

No soldering is needed due to a slight interference fit between the circuit pin and the board to ensure good contact.

---

**Table: End Launch Connector Model Numbers**

<table>
<thead>
<tr>
<th>LAUNCH GEOMETRY</th>
<th>SMA CONNECTOR (27 GHz)</th>
<th>2.92mm CONNECTOR (40 GHz)</th>
<th>2.40mm CONNECTOR (50 GHz)</th>
<th>TRANSITION DIAMETERS</th>
<th>COPLANAR</th>
<th>MICROSTRIP CIRCUIT GEOMETRY</th>
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<td>DIELECTRIC DIAMETER</td>
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<td>PLUG (MALE)</td>
<td>JACK (FEMALE)</td>
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<td>1492-02A-5</td>
</tr>
</tbody>
</table>

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**Diagram:**

Actual two connectors used for all of the test results found in this paper.

When the end launch connectors were first introduced in 2003, a one-inch long GCPWG test board was developed for testing. One of these original test boards was used in this study to establish the baseline performance of the connectors.

Below are the results of the original end launch connector test board and a drawing of the board. The data shows the characteristic glitch in the loss starting at 45 GHz that is characteristic of this board.

End Launch Connector Features:

- Southwest Microwave end Launch connector assemblies, model number 1492-02A-5.
- Used on single-layer boards.
- Used on multi-layer boards where the top layer is the microwave layer.
- No soldering is needed.
- Usable with any board thickness.

The layout configuration for the 30 mil RO4350 coplanar test board and connector.
**Board Ø (2003)**
Original 30 mil coplanar test board.

**Board Ø (2003)**
Serial Number = Ø
Trace = 0.045"
Ground = 0.064"
Via Size = 0.020"
Via Spacing = 0.040"
Via Rows = 0.112"
Fabricated = 2003

---

**Test data original 30 mil coplanar test board** (Serial Number Ø).

**TDR of original coplanar test board** (Serial Number Ø).

---

**Time Domain (TDR) Test Data**

The TDR data is in real units over time. It shows the discontinuity at the launch and the impedance of the board.
**Reproduction of Original Test Board** (2007)

This reproduction was fabricated in the same lot in 2007 as the test boards used in the rest of this study. The purpose is to tie the results of this lot of boards to the results from the original test board fabricated in 2003.

Below are the results of the reproduction of the original test board. The results are very similar to the original board including the glitch in the insertion loss at 45 GHz.

The VSWR slowly rises through 45 GHz to 1.6:1 as on the original board.

---

**Board 1** (2007)
- Serial Number = 19
- Trace = 0.045"
- Ground = 0.064"
- Via Size = 0.020"
- Via Spacing = 0.040"
- Via Rows = 0.112"
- Fabricated = 2007

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**Test data for reproduction of original 30 mil coplanar test board** (Serial Number 19).

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**Actual time domain (TDR) test board data** (Serial Number 19).
**3-D Simulation** *(Original GCPWG Test Board)*

Simulation can be used to predict results of these types of structures then changes are made and the results of that change are viewed without having to fabricate and test actual hardware. Decent correlation of the known performance of this test board was achieved with CST Microwave Studio® (CST MWS) Simulation. CST provided the simulations.

**CST MWS Model**

The 3-D simulation model is created by only looking at the transition blocks and the test board. The biggest discontinuity in the transmission line is the transition from coax to PCB. The worst transmission line is the PCB. The two coaxial connectors are well matched and have very low loss, so even without them in the simulation, a very good correlation to the actual performance can be achieved.

**Simulation Results**

The insertion loss has a dip at 45 GHz and the VSWR slowly rises over frequency from below 1.2:1 to 1.6:1 through 45 GHz. Both of these are characteristic of the test board and show good correlation of simulated to measured.

**Original Test Board Simulation & Actual Test Data** *S-Parameter Data / VSWR*

Simulation of original test board (shown in black & gray), compared to actual measured data (shown in red & blue).
**Improving Match**

**Determination of the Optimal Launch – Taper (Version 1)**

At the end of the board where the launch from the board’s microwave transmission structure, to a coaxial line occurs there is a pin from the coax sitting on top of the board. This added metal creates an increase in capacitance that has to be addressed for optimal performance. The way to compensate for the capacitance of the pin is to add inductance to the board. This can be done in both microstrip and grounded coplanar waveguide (GCPWG) by narrowing the trace. The method used here is reducing the trace, what is referred to as a taper.

This is the first study where the taper of GCPWG is examined in detail. The traditional way a taper was determined was to match the width of the trace with the coax launch pin, then taper it out to the proper microstrip width over the distance that the pin sits on the line. It has been shown in earlier test boards that this may be over-compensating for the capacitance, so the CST MWS 3-D model was again used to get a prediction.

The S-Parameter results of the CST MWS model of the first taper design shows that it actually makes a worse match than no taper at all and causes ripple in the insertion loss. The TDR results of the simulation shows that even with the pin the circuit is too inductive right at the launch.
**Optimized Taper (Version 2)**

The second taper design was developed using CST Microwave Studio’s optimization routine. The taper length was kept the same, but the final dimension at the edge of the board was increased. This still adds some inductance to the board right at the launch, but it is less inductive than the first taper design. The simulation results show excellent results for S11, much better than could be realized in practice and the insertion loss is very smooth up to the normal 45 GHz glitch always seen.

**Comparison: Taper (version 1), Optimized taper (version 2), No Taper**

**Simulated S-Parameter Data / VSWR**

**Actual Test Data for 30 mil Coplanar Board 5d** (Serial Number 32),

**Enlarged view of coplanar test board 5d**, Serial Number = 32, Trace = 45, Ground = 64.
Improving Bandwidth

Bandwidth is Related to Via Spacing

Channelized Coplanar Waveguide

While doing research into proper via placement, a reference to “channelized coplanar waveguide” was found that explained the function of the vias as it related to bandwidth. Channelized coplanar waveguide is a GCPWG structure with lateral walls that create another waveguide mode and stops surface wave inside the structure from being created.

Purpose of the Vias

Once it was determined that placing lateral walls would increase the bandwidth of the circuit and that the vias were acting as a microwave wall, the spacing of the vias became more predictable. In general, microwave energy will reflect from openings less than a quarter wavelength of the signal.

The other determining factor in the high frequency performance of the vias is the spacing between the rows of the vias. The wider the spacing, the lower the cutoff frequency and the closer the spacing the higher the cutoff frequency.

Realization of Lateral Walls by Closely Spaced Vias

The illustration above shows the Grounded Coplanar Waveguide (GCPWG) used for these test boards. Rows of plated through vias are used to tie the top ground planes to the bottom ground plane, simulating a wall as shown in shadow between the vias (see illustration on left).

**Analysis of the Test Boards**

**Analysis of Original Board**

The original test board shows VSWR gently increasing over frequency through 50 GHz. This increase in VSWR is due to the match and as seen in the previous section can be addressed by introducing a taper at the launch.

The insertion loss is fairly smooth until 45 GHz. The reason for the glitch at 45 GHz most likely is a function of the vias which will be investigated in this section. The original test board has 25 vias of 0.020” in diameter and equally spaced at 0.040” centers. Since the purpose of the vias is to create a “wall” the important dimension of the vias is the space between the vias, or the dimension from the edge of one via to the edge of the next via. For this board the spacing is 0.029” which in RO4350 with a dielectric constant of 3.66 corresponds to a frequency of 53 GHz.

The via rows spacing is 0.112” and is also a determinant in the performance of the board. Again, closer spacing should lead to higher frequency operation.
**Analysis of Test Board with 3 Vias**

With only 3 vias on a one-inch board, the spacing between the vias is 0.460". The quarter wavelength frequency in RO4350 is 3 GHz. The board operates without any glitches to 5 GHz so there is some correlation shown.

![3 Via Rows](image)

**Board 6a**  
S/N = 34

**0.460" Gaps → 3 GHz (¼ λ in RO4350)**

**Actual test results using 3 vias without taper through 50 GHz.**

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**Analysis of Test Board with 7 Vias**

With 7 vias on a one-inch board, the spacing between the vias is 0.146". The quarter wavelength frequency in RO4350 is 11 GHz. The board operates without any glitches to 13 GHz so there is more correlation shown and a clear improvement as the spacing between the vias is decreased.

![7 Vias Test Board](image)

**Board 6b**  
S/N = 34

**0.146" Gaps → 11 GHz (¼ λ in RO4350)**

**Actual test results using 7 vias without taper through 50 GHz.**
**Analysis of Test Board with 13 Vias**

With 13 vias on a one-inch board, the spacing between the vias is 0.0683". The quarter wavelength frequency in RO4350 is 23 GHz. The board operates without any drastic glitches to 35 GHz so there is even more correlation shown and a clear improvement as the spacing between the vias is decreased.

**13 Vias Test Board**

![Diagram of 13 Vias Test Board]

Board 6c  S/N = 34

Board detail (13 vias)

0.0683" Gaps → 23 GHz (¼ λ in RO4350)

**Analysis of Test Board with 25 Vias**

This is the reproduction of the original test board. It has been seen in the previous boards that they will work somewhat above the quarter wavelength frequency so this board should work easily to 50 GHz. There is still the glitch at 45 GHz so there must be some other factor involved.

**25 Vias Test Board**

![Diagram of 25 Vias Test Board]

Board 1  (2007)

Board detail (25 vias)

0.029" Gaps → 53 GHz (¼ λ in RO4350)
Analysis of Wider Row Spacing (126 mils)

It has been speculated that making the rows closer will increase the bandwidth of the board. To determine the effect of the row spacing a board was made where the rows were moved out to 0.126” from the original 0.112”.

Wider Spaced Via Rows

Board 6d
Serial Number = 34

Actual test results for wider spaced via rows.
Analysis of Closer Row Spacing (98 mils)

The original test board had a spacing from the centers of the rows of 0.112". A reduction of this spacing should increase the frequency response of the board. A distance of 0.098" was chosen as it was the closest spacing to the coplanar structure that could be achieved in normal board manufacturing processes.

The data from the test board with a 0.098" spacing confirms the increased bandwidth of the board and the loss curve is smooth through 50 GHz.
Putting It All Together

   This is the original 30 mil grounded coplanar waveguide test board fabricated in 2003 as the end launch connector line was first introduced. There are only a few boards left here from that original lot and one has been the baseline for this study.

   **Board Ø (2003)**
   Original test board (25 vias)
   Serial Number = Ø

   **Test data original 30 mil coplanar test board (Serial Number Ø).**

   The first step in this study was to duplicate the original test board so there was verification that this lot of boards would be similar in performance. The data shows that this board fabricated in 2007 is very similar in performance to the original board from 2003.

   **Board 1 (2007)**
   Reproduction of original test board (25 vias)
   Serial Number = 19

   **Test data for reproduction of original 30 mil coplanar test board (Serial Number 19).**
Putting It All Together

3. Tapered Trace to Improve Match
The first issue addressed was optimizing the launch. The trace was tapered to add inductance to the board to compensate for the added capacitance of the connector pin. Simulation was used to optimize the taper. Measurement of test board confirms that the match is improved as seen in the reduced VSWR through 50 GHz.

![Graph showing VSWR improvement with taper](image)

Board 5d
Improving match (using a taper)
Serial Number = 32

4. Closer Vias to Improve Bandwidth
After understanding the function of the vias, it was determined that the number and size of the vias of the original board were enough for 50 GHz of bandwidth. The spacing of the rows of vias had to be moved closer together to increase the bandwidth. Measurement of the final board confirms that the bandwidth was increased through 50 GHz as indicated by the smoothness of the insertion loss curve.

![Graph showing bandwidth improvement with closer vias](image)

Board 2
Improving bandwidth (proper via placement)
Serial Number = 10
**Loss Comparison**

**Loss** *(1” Straight Microstrip Test Board 15c – S/N 51)*

This data shows how microstrip straight to the edge of the board on 30 mil RO4350 has 2 distinct slopes depending on frequency. The low frequency loss is dominated by board loss and the high frequency loss is dominated by radiated loss. To calculate board loss the low frequency region should be used.

<table>
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<th>Loss/Launch</th>
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</table>

Actual test data for 30 mil microstrip board 15c (Serial Number 51) with markers at 5, 10, 15, 20, 25, 30, 40 and 50 GHz.
Loss (2.5” Straight Microstrip Test Board 20c – S/N 54)

Again this data shows how microstrip straight to the edge of the board on 30 mil RO4350 has 2 distinct slopes depending on frequency. The low frequency loss is dominated by board loss and the high frequency loss is dominated by radiated loss. Note that even though the board is longer, the total loss is comparable at 50 GHz. This shows that the radiated loss is most likely occurring mostly at the launch.

<table>
<thead>
<tr>
<th>Frequency (GHz)</th>
<th>Loss/Inch</th>
<th>Loss/Launch</th>
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<td>5</td>
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Actual test data for 30 mil microstrip board 20c (Serial Number 54) with markers at 5, 10, 15, 20, 25, 30, 40 and 50 GHz.
**Loss**  (1” Top Ground Microstrip Test Board 14c – S/N 52)

This data shows how microstrip with a top ground launch on 30 mil RO4350 has 2 distinct slopes depending on frequency. The low frequency loss is dominated by board loss and the high frequency loss is dominated by radiated loss. To calculate board loss the low frequency region should be used.

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Actual test data for 30 mil microstrip board 14c (Serial Number 52) with markers at 5, 10, 15, 20, 25, 30, 40 and 50 GHz.
**Loss**  
*(2.5" Top Ground Microstrip Test Board 19c – S/N 53)*

Again this data shows how microstrip with a top ground launch on 30 mil RO4350 has 2 distinct slopes depending on frequency. The low frequency loss is dominated by board loss and the high frequency loss is dominated by radiated loss. Note that even though the board is longer, the total loss is comparable at 50 GHz. This shows that the radiated loss is most likely occurring mostly at the launch.

<table>
<thead>
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<th>Frequency (GHz)</th>
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<th>Loss/Inch</th>
<th>Loss/Launch</th>
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<td>1.4</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>20</td>
<td>1.8</td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td>25</td>
<td>2.3</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>30</td>
<td>2.7</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>35</td>
<td>3.9</td>
<td>0.8</td>
<td>0.9</td>
</tr>
<tr>
<td>40</td>
<td>5.0</td>
<td>1.0</td>
<td>1.3</td>
</tr>
<tr>
<td>45</td>
<td>6.2</td>
<td>1.1</td>
<td>1.7</td>
</tr>
<tr>
<td>50</td>
<td>7.3</td>
<td>1.3</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Actual test data for 30 mil microstrip board 19c (Serial Number 53) with markers at 5, 10, 15, 20, 25, 30, 40 and 50 GHz.
**Loss**  
*(1” GCPWG Test Board 2 – S/N 10)*

This data shows how grounded coplanar waveguide (GCPWG) on 30 mil RO4350 has a linear loss curve over frequency. There is not the radiated loss that the microstrip boards have, but the board loss is significantly higher.

<table>
<thead>
<tr>
<th>Frequency (GHz)</th>
<th>Loss/Inch</th>
<th>Loss/Launch</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>0.3</td>
<td>0.03</td>
</tr>
<tr>
<td>10</td>
<td>0.6</td>
<td>0.07</td>
</tr>
<tr>
<td>15</td>
<td>0.9</td>
<td>0.10</td>
</tr>
<tr>
<td>20</td>
<td>1.2</td>
<td>0.13</td>
</tr>
<tr>
<td>25</td>
<td>1.5</td>
<td>0.17</td>
</tr>
<tr>
<td>30</td>
<td>1.8</td>
<td>0.20</td>
</tr>
<tr>
<td>35</td>
<td>2.1</td>
<td>0.23</td>
</tr>
<tr>
<td>40</td>
<td>2.4</td>
<td>0.27</td>
</tr>
<tr>
<td>45</td>
<td>2.7</td>
<td>0.30</td>
</tr>
<tr>
<td>50</td>
<td>3.0</td>
<td>0.33</td>
</tr>
</tbody>
</table>

Actual test data for 30 mil coplanar board 2 (Serial Number 10) with markers at 5, 10, 15, 20, 25, 30, 40 and 50 GHz.

**Markers**

- **Marker 1** 5000 GHz: -0.452 dB
- **Marker 2** 10000 GHz: -0.798 dB
- **Marker 3** 15000 GHz: -1.041 dB
- **Marker 4** 20000 GHz: -1.215 dB
- **Marker 5** 25000 GHz: -1.408 dB
- **Marker 6** 30000 GHz: -1.689 dB
- **Marker 7** 40000 GHz: -2.294 dB
- **Marker 8** 50000 GHz: -2.874 dB
Loss (2.5” GCPWG Test Board 12b – S/N 45)

Again this data shows how GCPWG on 30 mil RO4350 has a linear loss curve over frequency. But the higher board loss can make longer GCPWG boards have significantly higher loss at frequencies where microstrip board loss is not swamped by radiated losses.

Actual test data for 30 mil coplanar board 12b (Serial Number 45) with markers at 5, 10, 15, 20, 25, 30, 40 and 50 GHz.
Comparison of actual test data from 1" GCPWG, 1" Top Ground Microstrip, and 1" Straight Microstrip Test Boards.

Comparison of actual test data from 2½" GCPWG, 2½" Top Ground Microstrip, and 2½" Straight Microstrip Test Boards.
**Loss (Summary)**

The differences between the loss curves of microstrip run straight to the edge of the board, microstrip with a top ground launch, and GCPWG have been shown in this study. The microstrip run straight to the edge had the most radiated loss, but at lower frequencies the loss was reasonable. The microstrip with a top ground launch had less radiated loss than the straight microstrip and much more radiated loss than GCPWG. The GCPWG had much less radiated loss, but much more line loss.

<table>
<thead>
<tr>
<th></th>
<th>Straight Microstrip</th>
<th>Top Ground Microstrip</th>
<th>GCPWG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Loss/Inch</td>
<td>Loss/Launch</td>
<td>Loss/Inch</td>
</tr>
<tr>
<td>5 GHz</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>10 GHz</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>15 GHz</td>
<td>0.3</td>
<td>0.3</td>
<td>0.3</td>
</tr>
<tr>
<td>20 GHz</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td>25 GHz</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>30 GHz</td>
<td>0.7</td>
<td>1.3</td>
<td>0.6</td>
</tr>
<tr>
<td>35 GHz</td>
<td>0.9</td>
<td>2.3</td>
<td>0.8</td>
</tr>
<tr>
<td>40 GHz</td>
<td>1.1</td>
<td>3.3</td>
<td>1.0</td>
</tr>
<tr>
<td>45 GHz</td>
<td>1.3</td>
<td>4.3</td>
<td>1.1</td>
</tr>
<tr>
<td>50 GHz</td>
<td>1.5</td>
<td>5.3</td>
<td>1.3</td>
</tr>
</tbody>
</table>

**Conclusion**

For 30 mil thick RO4350 substrates used for up to 50 GHz, properly designed grounded coplanar waveguide (GCPWG) has been shown to have some advantages. But for loss there are applications where microstrip would be the better choice.

This means the application would determine which structure is the best to use. If loss is the only concern for longer lines microstrip will be the better choice. For bandwidth, isolation, and if lines are very short then GCPWG would be the better choice.

Hopefully this study has been helpful to board designers working at microwave frequencies to have a better understanding of launch and transmission line structures.
Appendix A: Test Boards 2-4 (Variables and Results)

Test Board 2

Board 2
Serial Number 10
Trace = 45
Ground = 64

Enlarged view of coplanar test board shown to the right.

Test Board 3

Board 3
Serial Number 24
Trace = 40
Ground = 60

Enlarged view of coplanar test board shown to the right.

Test Board 4

Board 4
Serial Number 28
Trace = 20
Ground = 33.5

Enlarged view of coplanar test board shown to the right.

Actual test results from Board 2 (Serial Number 10).

Actual test results from Board 3 (Serial Number 24).

Actual test results from Board 4 (Serial Number 28).
Appendix A: Test Boards 5a-5c (Variables and Results)

Test Board 5a

Enlarged view of coplanar test board shown to the right.

Board 5a (see green arrow)
Serial Number 32
Trace = 45
Ground = 64

Actual test results from Board 5a (Serial Number 32).

Test Board 5b

Enlarged view of coplanar test board shown to the right.

Board 5b (see green arrow)
Serial Number 32
Trace = 45
Ground = 64

Actual test results from Board 5b (Serial Number 32).

Test Board 5c

Enlarged view of coplanar test board shown to the right.

Board 5c (see green arrow)
Serial Number 32
Trace = 45
Ground = 64

Actual test results from Board 5c (Serial Number 32).
Appendix A: Test Boards 5d-6b (Variables and Results)

Test Board 5d
Enlarged view of coplanar test board shown to the right.

Board 5d (see green arrow)
Serial Number 32
Trace = 45
Ground = 64

Actual test results from Board 5d (Serial Number 32).

Test Board 6a
Enlarged view of coplanar test board shown to the right.

Board 6a (see green arrow)
Serial Number 35
Trace = 45
Ground = 64

Actual test results from Board 6a (Serial Number 35).

Test Board 6b
Enlarged view of coplanar test board shown to the right.

Board 6b (see green arrow)
Serial Number 35
Trace = 45
Ground = 64

Actual test results from Board 6b (Serial Number 35).
Appendix A: Test Boards 6c-7a (Variables and Results)

Test Board 6c

Enlarged view of coplanar test board shown to the right.

Board 6c (see green arrow)
Serial Number 35
Trace = 45
Ground = 64

Actual test results from Board 6c (Serial Number 35).

Test Board 6d

Enlarged view of coplanar test board shown to the right.

Board 6d (see green arrow)
Serial Number 34
Trace = 45
Ground = 64

Actual test results from Board 6d (Serial Number 34).

Test Board 7a

Enlarged view of coplanar test board shown to the right.

Board 7a (see green arrow)
Serial Number 36
Trace = 40
Ground = 50

Actual test results from Board 7a (Serial Number 36).
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- Low RF Leakage
- High Temperature
- Higher Power Handling
- Excellent Repeatability
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