Reflectors for SAR Performance Testing

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Abstract

Synthetic Aperture Radar (SAR) performance testing and estimation is facilitated by observing the system response to known target scene elements. Trihedral corner reflectors and other canonical targets play an important role because their Radar Cross Section (RCS) can be calculated analytically. However, reflector orientation and the proximity of the ground and mounting structures can significantly impact the accuracy and precision with which measurements can be made. These issues are examined in this report.
Acknowledgements

The author thanks Billy Brock of Sandia National Laboratories for his help in researching some of the RCS equations presented herein.
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Foreword

During recent testing of a Synthetic Aperture Radar (SAR) it became apparent to the author that widespread misconceptions existed with regard to the finer points of making measurements of Radar Cross Section (RCS) of trihedral corner reflectors with the radar and validating its calibration. Beneath the veneer of a seemingly simple instrument, trihedral corner reflectors nevertheless interact with their environment in substantially more complex manners. Often, fairly simple modifications to their employment can substantially improve the accuracy, repeatability, and robustness of measurements made of them. At the very least, an understanding of the issues will improve judgment of the utility of resultant measurements. This report attempts to provide a better understanding of the issues.
1 Introduction

The ability for a radar to reflect incident energy is embodied in its Radar Cross Section (RCS). The target effectively intercepts an incident power density with an effective area, and reradiates it with some aperture gain, hence the units of area, typically square-meters, or dBsm.

A fundamental test for a radar is to gauge its response to a target with known RCS. For relatively simple targets, the RCS can be calculated analytically with a good degree of accuracy and precision. Such canonical reflectors are used extensively in radar testing and evaluation. For monostatic radars, there are a handful of such canonical reflector types used most often. For bistatic radars, the set is considerably less. We will concern ourselves in this report only with testing monostatic radars.

While RCS can be calculated for many canonical reflectors, there is often a presumption for those formulas that the reflector is placed in free space, absent any influence from surrounding objects, most notably the ground itself. This is frequently an erroneous assumption in that the ground can substantially modify the apparent RCS of a target. This is also true of any mounting structure for the reflector.

This report presents formulas for common canonical reflectors, and then investigates the influence of the proximate ground. Also briefly investigated is the potential interference of a mounting structure. Mitigation techniques are also briefly discussed.

Figure 1. An array of trihedral corner reflectors for SAR performance testing.
There are three kinds of men. The one that learns by reading. The few who learn by observation. The rest of them have to pee on the electric fence for themselves.

- Will Rogers
2 Canonical Reflectors

We shall here examine several canonical reflectors with respect to free space RCS.

2.1 The Trihedral “Corner” Reflector

The typical trihedral corner reflector is comprised of three orthogonal planar plates joined such they intersect at a corner point or apex. Common plate shapes are right triangles, squares, and quarter-discs as shown in Figure 2. These are discussed in some detail by Ruck, et al.\textsuperscript{1}, Bonkowski, et al.\textsuperscript{2}, Crispen and Siegel\textsuperscript{3}, and Sarabandi and Chiu\textsuperscript{4}. Summaries are provided below.

![Figure 2. Common trihedral corner reflector shapes. We define ‘a’ as the dimension of the interior edge, likewise the height of the reflector if sitting with one plate flat, i.e. horizontal.](image)

2.1.1 Triangular Trihedral

Consider a trihedral with sides comprised of isosceles right triangles. The peak RCS of such a trihedral is calculating using geometrical optics as

\[
\sigma_{\text{triangle,peak}} = \frac{4\pi a^4}{3\lambda^2}
\]  

where \( \lambda \) is the nominal wavelength. This assumes that edge dimension \( a \) is large with respect to a wavelength. Note that this is the peak RCS, and the actual observable RCS will be aspect dependent, that is, it will vary with both azimuth and elevation angle changes. The direction of peak RCS, or the bore-sight of the trihedral, is in a direction that makes a grazing angle of \( \tan^{-1}\left(\frac{1}{\sqrt{2}}\right) \) or approximately 35.26 degrees with any of the side plates. A simple geometrical optics derivation of this peak response is given in Appendix A.
RCS will diminish in directions away from the bore-sight (directions normal or parallel to the plates notwithstanding). With the geometry defined as in Figure 3, we identify the relative RCS as a function of orientation as

\[
\sigma_{\text{triangle}}(\psi, \theta) = \begin{cases} 
\frac{4\pi}{\lambda^2} a^4 \left( \frac{4c_1c_2}{c_1 + c_2 + c_3} \right)^2 & \text{for } c_1 + c_2 \leq c_3 \\
\frac{4\pi}{\lambda^2} a^4 \left( c_1 + c_2 + c_3 - \frac{2}{c_1 + c_2 + c_3} \right)^2 & \text{for } c_1 + c_2 \geq c_3
\end{cases}
\]

(2)

where \( c_1, c_2, c_3 \) are each assigned one of

\[
c_i = \begin{cases} 
\sin \psi \\
\cos \psi \sin \theta \\
\cos \psi \cos \theta
\end{cases}
\]

(3)

such that \( c_1 \leq c_2 \leq c_3 \).

Figure 4 plots contours of constant RCS as a function of azimuth and elevation angles.
Figure 4. Contours of constant relative RCS for triangular trihedral corner reflector. Contour labels are in dBc.

Note that the $-3$ dB width of the trihedral response spans nearly 50 degrees in azimuth, and 40 degrees in elevation. Ruck, et al.\textsuperscript{1}, indicate a 40 degree useful cone about the symmetry axis, i.e. the peak bore-sight direction, where useful is defined by the $-3$ dB response contour. They also describe alterations to the shape of the panels to “flatten” the response as a function of angles.

Table 1 shows some peak RCS values for trihedrals with different dimensions at Ku-band.

<table>
<thead>
<tr>
<th>Interior edge dimension (a)</th>
<th>RCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 inches</td>
<td>20.5 dBsm</td>
</tr>
<tr>
<td>16 inches</td>
<td>25.5 dBsm</td>
</tr>
<tr>
<td>20 inches</td>
<td>29.3 dBsm</td>
</tr>
</tbody>
</table>

In addition, should the side panels be other than triangles, the formula for RCS changes somewhat.
2.1.2 **The Square Trihedral**

For a trihedral corner reflector made up of square plates, as in Figure 2(b), the peak RCS is calculated as

\[
\sigma_{\text{square, peak}} = \frac{12\pi a^4}{\lambda^2}.
\]  

This is also maximum at a 35.26 degree grazing angle. More generally,

\[
\sigma_{\text{square}}(\psi, \theta) = \begin{cases} 
\frac{4\pi}{\lambda^2} a^4 \left( \frac{4c_1c_2}{c_3} \right)^2 & \text{for } c_2 \leq \frac{c_3}{2} \\
\frac{4\pi}{\lambda^2} a^4 \left( c_1 \left( 4 - \frac{c_3}{c_2} \right) \right)^2 & \text{for } c_2 \geq \frac{c_3}{2}
\end{cases}
\]  

where \( c_1, c_2, c_3 \) are each assigned one of

\[
\begin{bmatrix} 
 c_1 \\
 c_2 \\
 c_3 
\end{bmatrix} = \begin{bmatrix} 
 \sin \psi \\
 \cos \psi \sin \theta \\
 \cos \psi \cos \theta 
\end{bmatrix}
\]

such that \( c_1 \leq c_2 \leq c_3 \).

Ruck, et al.\(^1\), indicate a 23 degree useful cone about the symmetry axis, i.e. the peak bore-sight direction. This width is considerably less than the triangular trihedral, although the peak response is greater for an equal dimension \( a \). In fact, for equal dimension \( a \), the square trihedral offers greater RCS than the triangular trihedral at all relevant angles, just more so in the bore-sight direction.
2.1.3 The Circular (Quarter-disc) Trihedral

For a trihedral corner reflector made up of circular, or quarter-disc plates, as in Figure 2(c), the peak RCS is calculated as

\[ \sigma_{\text{circular, peak}} = \frac{15.6 a^4}{\lambda^2}. \]  \hspace{1cm} (7)

Ruck, et al.\(^1\), indicate a 32 degree useful cone about the symmetry axis, i.e. the peak bore-sight direction. This falls between the triangular trihedral and the square trihedral, as does the peak response for an equal dimension \(a\).
2.2 The Tophat Reflector

The tophat reflector is shown in Figure 6 with dimensions defined.

\[ \sigma_{\text{tophat,peak}} = \frac{8\pi ab^2L}{\lambda\sqrt{L^2 + b^2}}. \]  

This again assumes a geometrical optics model analysis which assumes that dimensions are large with respect to a wavelength. Note that this is the peak RCS, and the observable RCS will be somewhat elevation angle dependent. Figure 7 simplifies the geometry definitions of the relevant reflecting surfaces of the tophat.

The elevation angle dependence of the tophat is reported by Silverstein and Bender\(^5\) as
\[ \sigma_{\text{tophat}}(\psi) = \begin{cases} 
\frac{8\pi \, ab^2 \cos \psi}{\lambda} & \text{for } \tan \psi \geq \frac{b}{L} \\
\frac{8\pi \, aL^2 \tan^2 \psi \cos \psi}{\lambda} & \text{for } \tan \psi \leq \frac{b}{L} 
\end{cases} \] (9)

where peak response is at an elevation angle such that

\[ \tan \psi_0 = \frac{b}{L}. \] (10)

The RCS may also be expressed as

\[ \sigma_{\text{tophat}}(\psi) = \left( \frac{8\pi \, a}{\lambda \cos \psi} \right) \min\left( b^2 \cos^2 \psi, L^2 \sin^2 \psi \right). \] (11)

The two cases basically depend on whether the effective ‘aperture’ of the tophat is limited by the tophat height \(b\), or the tophat plate \(L\). Figure 8 illustrates how RCS depends on elevation angle for various ratios of \(L\) to \(b\).

![Figure 8. Tophat RCS relative to peak value as a function of elevation angle for various ratios (L/b).](image)

Note that as the elevation angles approach normal to any surface, direct reflection dominates and this formula becomes inaccurate.

A derivative of the tophat reflector is one that implements just an angular segment of the tophat, and is sometimes referred to as a Bruderhedral. An example is illustrated in Figure 9.
A more complete discussion of tophats and related Bruderhedrals can be found in the literature.\textsuperscript{5}

Table 2 shows some peak RCS values for tophats with different dimensions at Ku-band.

<table>
<thead>
<tr>
<th>Cylinder radius (a)</th>
<th>Cylinder height (b)</th>
<th>Plate extension (L)</th>
<th>RCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 inches</td>
<td>12 inches</td>
<td>12 inches</td>
<td>14.5 dBsm</td>
</tr>
<tr>
<td>16 inches</td>
<td>16 inches</td>
<td>16 inches</td>
<td>18.2 dBsm</td>
</tr>
<tr>
<td>20 inches</td>
<td>20 inches</td>
<td>20 inches</td>
<td>21.1 dBsm</td>
</tr>
</tbody>
</table>
2.3 The Sphere Reflector

The RCS of a sphere is isotropic, and if the sphere is large compared to a wavelength, can be calculated as

\[ \sigma_{\text{sphere}} = \pi a^2 \]  

where \( a \) is the radius of the sphere. The characteristics of a sphere at dimensions approaching a wavelength, and at dimensions less than a wavelength are also well studied and reported in the literature, including by Barton\(^6\) among others.

Table 3 shows some RCS values for spheres of various dimensions.

<table>
<thead>
<tr>
<th>Sphere radius</th>
<th>RCS</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 inches</td>
<td>-14.9 dBsm</td>
</tr>
<tr>
<td>10 inches</td>
<td>-13.0 dBsm</td>
</tr>
<tr>
<td>20 inches</td>
<td>-6.9 dBsm</td>
</tr>
</tbody>
</table>
2.4 The Biconical Reflector

An interesting reflector that exhibits useful azimuth isotropic RCS at low grazing angles is the biconical reflector, illustrated in Figure 10.

![Figure 10. Biconical reflector.](image)

Its peak RCS is given by Whitrow\(^7\), as

\[
\sigma_{\text{biconical, peak}} = \frac{8\pi}{9\lambda} \left( a_1 + a_2 \right) \sqrt{2a_2 - a_1 - 2a_1^{3/2}}^2.
\]

Whitrow states that the formulas given by Bonkowski, et al.\(^2\), and Crispin and Siegel\(^3\), contain errors due to “mathematical errors in the evaluation of an integral”, and that in Ruck, et al.\(^1\), contains a further “typographical error”.

2.5 Other Reflectors

Numerous other canonical reflector types exist. A short listing of some of them includes dihedrals, flat plates, cylinders, Luneberg lenses, cylindrical Eaton-Lippman lens, and Van Atta arrays.

An interesting standard target for a number of SAR target recognition studies is known as “Slicey”, which is made up of a special arrangement of cutouts and other canonical components.\(^8\)
3 Reflector Over a Ground Plane

The previous discussion of canonical reflectors assumed their employment in free space. However, for SAR and GMTI measurements, these reflectors are placed in the target scene where the target scene is the ground itself or objects in proximity to the ground. Consequently, the interaction of the ground with the reflector needs to be considered for accurate RCS prediction. This is the classical problem for outdoor RCS ranges.9

Additional surfaces in proximity to the reflector provide the possibility of undesired reflections. These are collectively termed ‘multipath’ effects.

Hereafter we will limit our discussion to triangular trihedral corner reflectors. We will use the term ‘level’ reflector to refer to a trihedral with one plate parallel to the ground surface. Anything else is ‘tilted’.

3.1 Perfectly Reflecting Ground Plane

3.1.1 Trihedral on the Ground Plane

Consider a level reflector placed directly onto a perfectly reflecting ground plane, as illustrated in Figure 11. We will assume that the lower plate is negligibly thin. With this configuration, the ground plane acts as an extension of the lower plate. Consequently, the dimensions of the trihedral have effectively been altered in a manner to yield a larger reflecting surface, thereby increasing the trihedral’s RCS somewhat. From the analysis in Appendix A, the additional reflecting area of one ‘tip’ will provide an increase of 1.34 dB in the bore-sight direction of the trihedral at a 35.26 grazing angle. This is expected to be greater at lower grazing angles.

Figure 11. Placing a trihedral on a ground plane adds reflection opportunities thereby increasing effective RCS. The shaded region of the corner now contributes to the RCS.
3.1.2 Trihedral Above the Ground Plane - Level

Now consider the case where we elevate the level trihedral to some height above the ground, as illustrated in Figure 12. The desired echo from the trihedral corresponds to the phase center at point A. However, the shaded region of the trihedral combines with the reflective ground plane to yield a secondary normally undesired response with phase center at point B.

![Trihedral corner reflector placed above a ground plane. Note that this yields responses from two phase centers due to reflection from the upper ‘tip’ of the trihedral.](image)

The responses are at different ranges, with the range differential given by

$$\Delta r = h \sin \psi.$$  \hspace{1cm} (14)

If the range differential is less than the range resolution of the radar, then the two responses will interfere with each other, perhaps adding in-phase constructively, perhaps adding out-of-phase destructively, depending on exactly what $\Delta r$ is.

Note that at Ku-band with a wavelength of 18 mm, a difference in $\Delta r$ of 4.5 mm marks the difference between maximum constructive and maximum destructive addition. For a trihedral placed 1 m above the ground plane and a nominal 30 degree grazing angle, this amounts to a change of 0.3 degrees in grazing angle. This is achieved with a 22 m altitude difference at a 5 km range.

Adding constructively will yield an RCS enhancement similar to placement of the trihedral on the ground, e.g. a gain of 1.34 dB at a 35.26 grazing angle.
Adding destructively will diminish the apparent RCS of the trihedral by effectively cancelling the contribution from a portion of the open face of the trihedral. At a 35.26 degree grazing angle this amounts to about 1.58 dB loss from the nominal value.

These gains and losses are both expected to be greater at lower grazing angles.

If the range differential is greater than the range resolution of the radar, then the echoes of the two phase centers (A and B) will appear in different range bins. However, their sidelobes may still interfere with each other.

One way to avoid interference from the ground plane is to choose a height sufficient to separate the two phase centers by several resolution units. For example, if we wish to operate at a 10 degree grazing angle with $\rho_r = 0.3 \text{ m}$ resolution, with three resolution units of separation, then we require

$$\Delta r = h\sin \psi > 3\rho_r$$

or for our example $h > 5.2 \text{ m}$. This is a pretty tall pole.

### 3.1.3 Trihedral Above the Ground Plane – Tilted Back

Another mitigation scheme is to tip the trihedral back (away from the radar) by an amount sufficient to spoil the right angle between the ground plane and the formerly upright plates. This is illustrated in Figure 13. The question is “How much should we tilt?” Since geometrical optics is not adequate for this task we revert to Fourier analysis.

![Figure 13. Geometry of trihedral tilted back to mitigate undesired reflections.](image)

For a uniformly aperture of length $D$ we identify the nominal beamwidth of the aperture as
\[ \theta = \frac{\lambda}{D}. \]  

Along the bore-sight of the trihedral, using the analysis of Appendix A, the elevation aperture is given by

\[ D = a \frac{2}{\sqrt{3}}. \]  

The elevation aperture of the indirectly illuminated tip is half this.

The tilt angle \( \beta \) needs to be great enough to cause the beams from these regions to not overlap. The difference in beam directions is \( 2\beta \). Consequently, we identify the necessary condition

\[ 2\beta > \frac{1}{2} \left( \frac{\lambda}{a \sqrt{\frac{2}{3}}} \right) + \frac{1}{2} \left( \frac{\lambda}{1 \sqrt{\frac{2}{3}}} \right). \]  

This can be solved to yield

\[ \beta > \frac{3\sqrt{3}}{4\sqrt{2}} \left( \frac{\lambda}{a} \right) \approx 0.92 \left( \frac{\lambda}{a} \right) \]  

where \( \beta \) is in radians, or

\[ \beta > 53 \left( \frac{\lambda}{a} \right) \text{ degrees}. \]  

For example, a trihedral with 30 cm height at Ku-band has a nominal 4.2 degree beamwidth. Consequently it would need to be tilted back at least 3.2 degrees. At grazing angles other than trihedral bore-sight, the tilt would need to increase somewhat.

This concept also works for a forward tilt up to an angle equal to the grazing angle with respect to the ground plane.

3.1.4 Trihedral Above the Ground Plane – Tilted Forward

Often the desired grazing angle is substantially less than the bore-sight grazing angle from a level trihedral. The temptation is to tilt the trihedral forward to better align the trihedral’s bore-sight with the actual grazing angle. This is illustrated in Figure 14.
A problem with this arrangement is that the ground-bounce now is within the response envelope of the trihedral itself. That is, there exists a ground-trihedral-ground bounce back in the direction of the radar. This will, of course, potentially interfere with the desired direct reflection.

As with the level trihedral, the responses are at different ranges, however now the range differential is given by

\[ \Delta r = 2h \sin \psi. \] (21)

As before, if the range differential is less than the range resolution of the radar, then the two responses will interfere with each other, perhaps adding in-phase constructively, perhaps adding out-of-phase destructively, depending on exactly what \( \Delta r \) is.

The relative magnitude of the desired and undesired reflections depends on the relative RCS difference corresponding to the \( 2\psi \) angular aspect difference of the trihedral to the two signals, the direct and the ground bounce signals.

We define the relationship of the undesired RCS \( (\sigma_{\text{undesired}}) \) to the desired RCS \( (\sigma_{\text{desired}}) \) as

\[ \sigma_{\text{undesired}} = \alpha_{\text{trihedral}} \sigma_{\text{desired}} \] (22)

where \( \alpha_{\text{trihedral}} \) is the attenuation factor due to the trihedral, which is orientation dependent.

As example, for a trihedral oriented with bore-sight towards a radar at a 10 degree elevation angle with respect to ground, the undesired ground bounce is only 20 degrees below the trihedral bore-sight, which from Figure 4 may exhibit an RCS only 3.5 dB below the bore-sight response. In this case \( \alpha_{\text{trihedral}} = 0.45 \).
In general, the phase associated with $\Delta r$ is fairly sensitive to even small variations in $h$ and/or $\psi$. Consequently, we can typically treat the phase due to $\Delta r$ as pretty much random from one radar pass to the next. Therefore, we can calculate the combined RCS as

$$\sigma_{combined} = \sigma_{desired} \left(1 + \alpha_{trihedral} + 2\sqrt{\alpha_{trihedral} \cos \varphi}\right)$$  \hspace{1cm} (23)$$

where $\varphi$ is the phase difference between the desired and undesired echo signals. From this expression we may readily observe that

$$\text{mean}(\sigma_{combined}) = \sigma_{desired} (1 + \alpha_{trihedral})$$, and

$$\text{std}(\sigma_{combined}) = \sigma_{desired} \sqrt{2\alpha_{trihedral}}$$ \hspace{1cm} (24)$$

For our earlier example with $\alpha_{trihedral} = 0.45$, the net RCS will be anywhere from 9.65 dB below the bore-sight RCS to 4.46 dB above the bore-sight RCS. The mean net RCS will exhibit a bias of 1.6 dB above the trihedral bore-sight RCS, with a standard deviation of $-0.23$ dB with respect to the trihedral bore-sight RCS. That is, the standard deviation of the net RCS will be nearly the trihedral’s bore-sight RCS itself.

As before, if the range differential is greater than the range resolution of the radar, then the two echo signals will appear in different range bins. However, their sidelobes may still interfere with each other.

Once again, we may avoid interference from the ground plane by choosing a height sufficient to separate the two phase centers by several resolution units. For example, at a 10 degree grazing angle with $\rho_r = 0.3$ m resolution, with three resolution units of separation, then we require

$$\Delta r = 2h \sin \psi > 3\rho_r$$ \hspace{1cm} (25)$$

or for our example $h > 2.6$ m. While perhaps useful for RCS measurements, this would be inadequate for Impulse Response (IPR) evaluation.

### 3.2 Imperfectly Reflecting Ground Plane

We now extend the results of the previous section to a ground plane that does not reflect perfectly.
3.2.1 Forward Reflection coefficient

Data on forward scattering of the ground is rather meager in the literature. This is a subset of bistatic reflectivity. Appendix B details some analytical results. These are summarized as follows.

For Ku-band at shallow grazing angles over reasonably flat terrain as one might find at a radar reflector test site, it is not unreasonable to encounter high-single-digit (in dB) attenuation from a ground bounce for V polarization, and low-single-digit (in dB) attenuation from a ground bounce for H polarization. The V polarization will be more sensitive to soil moisture content, exhibiting the least attenuation (most reflection) for arid soils.

We will henceforth denote the magnitude of forward reflection power attenuation factor as $\alpha_{ground}$. We relate this to the factors in Appendix B as

$$\alpha_{ground} = |\rho_s|^2.$$  \hspace{1cm} (26)

3.2.2 Trihedral Above the Ground Plane – Tilted Forward

We repeat the case where the desired grazing angle is substantially less than the bore-sight grazing angle from a level trihedral. Furthermore, we tilt the trihedral forward to better align the trihedral’s bore-sight with the actual grazing angle. This is illustrated in Figure 15, except that now the ground bounce will also attenuate the signal.

As before, the problem with this arrangement is that the ground-bounce is within the response envelope of the trihedral itself. That is, there exists a ground-trihedral-ground bounce back in the direction of the radar. This will, of course, potentially interfere with the desired direct reflection.
As with the perfectly reflecting ground plane, if the range differential is less than the range resolution of the radar, then the two responses will interfere with each other, perhaps adding in-phase constructively, perhaps adding out-of-phase destructively, depending on exactly what $\Delta r$ is, and what phase change the ground bounces induce.

The relative magnitude of the desired and undesired reflections still depends on the relative RCS difference corresponding to the $2\psi$ angular aspect difference between the direct and the ground bounce signals, but now also depends on the attenuation encountered with the two ground bounces.

We alter the relationship of the undesired RCS ($\sigma_{\text{undesired}}$) to the desired RCS ($\sigma_{\text{desired}}$) as

$$\sigma_{\text{undesired}} = \left(\alpha_{\text{triangular}}^2 \alpha_{\text{ground}}^2\right) \sigma_{\text{desired}} \cdot$$ (27)

We can typically continue to treat the phase due to $\Delta r$ as pretty much random from one radar pass to the next, and any phase changes due to the ground bounces will not alter the distribution. Therefore, we can calculate the combined RCS as

$$\sigma_{\text{combined}} = \sigma_{\text{desired}} \left(1 + \alpha_{\text{triangular}}^2 \alpha_{\text{ground}}^2 + 2\sqrt{\alpha_{\text{triangular}}^2 \alpha_{\text{ground}}^2 \cos \varphi}\right)$$ (28)

where $\varphi$ is the phase difference between the desired and undesired echo signals. From this expression we may readily observe that

$$\text{mean}(\sigma_{\text{combined}}) = \sigma_{\text{desired}} \left(1 + \alpha_{\text{triangular}}^2 \alpha_{\text{ground}}^2\right), \text{ and}$$

$$\text{std}(\sigma_{\text{combined}}) = \sigma_{\text{desired}} \sqrt{2\alpha_{\text{triangular}}^2 \alpha_{\text{ground}}^2} \cdot$$ (29)

We repeat our earlier example with a trihedral oriented with bore-sight towards a radar at a 10 degree elevation angle with respect to ground, but now assuming, say, $\alpha_{\text{ground}} = 0.25$ or a $-6$ dB single-bounce reflection, consistent with a VV polarization radar operating over an arid test range. Note that we still have $\alpha_{\text{triangular}} = 0.45$. With these parameters, $\alpha_{\text{triangular}}^2 \alpha_{\text{ground}}^2 = 0.028$, or $-15.5$ dB. This will cause the apparent RCS to be anywhere from $-1.59$ dB to $+1.35$ dB with respect to the bore-sight RCS.

The mean net RCS will exhibit a bias of $0.12$ dB above the trihedral bore-sight RCS, with a standard deviation of $-6.25$ dB with respect to the trihedral bore-sight RCS. That is, the standard deviation of the net RCS will be approximately $6$ dB below the trihedral’s bore-sight RCS.

As before, if the range differential is greater than the range resolution of the radar, then the two echo signals will appear in different range bins. However, their sidelobes may
still interfere with each other. An example of an attenuated ground bounce appearing in a different range bin is given in Appendix C.

### 3.3 The Mounting Structure

If a reflector is mounted above the ground, then the possibility exists of undesired reflections from the mounting structure interfering with the echo from the desired reflector itself. While mounting structures can take many forms, e.g. poles, tripods, tables, etc., we will consider herein as example a vertical metal cylindrical pole, with geometry shown in Figure 16.

![Figure 16. Trihedral mounted on vertical metal cylindrical pole.](image)

Note that the mounting pole makes a tophat reflector with the ground. If the pole dimensions are large with respect to wavelength, then we can estimate its effective RCS as

\[
\sigma_{pole}(\psi) = \alpha_{ground} \frac{4\pi}{\lambda} b^2 d \cos\psi.
\]

For example, consider a 10 cm wide pole that is 1 m tall over ground with −6 dB forward scattering, with a 1.8 cm wavelength at 10 degree grazing angle. Using this formula will yield an RCS of about +12 dBsm that will likely fall in the same range gate as the desired reflection from the trihedral.

Let us define the relative RCS of the pole as

\[
\alpha_{pole} = \frac{\sigma_{pole}}{\sigma_{trihedral}}.
\]

Then we can estimate the combined RCS as
\[
\sigma_{combined} = \sigma_{desired} \left( 1 + \alpha_{\text{pole}} + 2 \sqrt{\alpha_{\text{pole}} \cos \phi} \right)
\]  

(32)

where \( \phi \) is a relative phase, and can be presumed to be random from one radar pass to another.

Continuing the earlier example, if the pole mounts a 16 inch trihedral, then the mounting pole echo is only 6 dB below the trihedral’s reflection. This will cause the apparent RCS to be anywhere from \(-6\) dB to \(+3.5\) dB with respect to the bore-sight RCS. The mean net RCS will exhibit a bias of 0.97 dB above the trihedral bore-sight RCS, with a standard deviation of \(-1.5\) dB with respect to the trihedral bore-sight RCS.

Reflections from a mounting pole are clearly undesirable.

A secondary concern is the increased susceptibility of a pole-mounted corner reflector to wind-induced motions.

Figure 17. Trihedral reflector mounted on a pole. Note downward tilt of corner.
3.4 Mitigation Schemes

Two interference phenomena have been identified. The first was multipath ground bounce into the reflector directly. The second was undesired reflections from the mounting structure of the reflector. Mitigating the effects of these is precisely the problem that faces RCS calibration and test ranges, and a number of techniques have been developed for these ranges. Knott, et al.⁹, discuss some of these issues. We mention some possible mitigation techniques here.

3.4.1 Ground Reflection Mitigation

The most obvious scheme for mitigating problematic ground reflections is to minimize the opportunity for them altogether. Placing the reflector with phase center or apex at ground level eliminates any double ground bounces, although single ground bounces may still be a problem. This configuration, of course, often limits the RCS available at very shallow grazing angles. Consequently, other techniques may sometimes need to be considered as well.

**Range Gating**

Range gating takes advantage of the range difference between the direct reflection and any ground bounce reflections. This has already been discussed in earlier sections. Note that intentionally increasing range differences at shallow grazing angles requires fairly tall mounting structures. Consequently this may often not be a viable technique.

**Attenuating Reflections**

If ground reflections are problematic, then perhaps viable techniques for minimizing ground reflections is to minimize the reflectivity of the ground in the region of the reflection. This is illustrated in Figure 18.

![Figure 18. Reducing the reflectivity in the region of ground bounce will reduce ground reflections.](image-url)
From Appendix B, we note that wetter soils are less reflective than dryer soils at shallow grazing angles. Consequently, wetting the soil in the region of the expected ground bounce would reduce ground reflections.

A more robust method might be to use radar absorber material in the region of the ground bounce.

**Redirecting Reflections**

Energy that would otherwise interfere with the desired reflection via one or more ground bounces might be intentionally reflected in non-interfering directions.

A radar ‘fence’ may be erected in front of the desired reflector as illustrated in Figure 19. A properly dug pit in front of the reflector might serve the same purpose as illustrated in Figure 20. Often such fences have serrated edges to mitigate diffraction effects.

![Figure 19](image1.png)

**Figure 19.** A radar 'fence' may be used to redirect otherwise problematic reflections.

![Figure 20](image2.png)

**Figure 20.** A pit dug in front of the reflector might also redirect otherwise problematic reflections.
A technique used in RCS test and measurement ranges is to employ an inverted “Vee” apron in front of the reflector, as is illustrated in Figure 21.

Figure 21. Sandia National Laboratories inverted "Vee" outdoor RCS test range. The stationary radar instrument is at the far end of the Vee. The device under test was mounted on a pedestal to the right of the camera. Currently the test range is used principally as a base for reflector placement for airborne tests. Note trihedral reflector array placed along peak of the Vee.
3.4.2 Mounting Structure Reflection Mitigation

The most obvious mitigation scheme to mitigating reflections from mounting structures is to not use mounting structures at all. That is, set the desired reflector on the ground itself. Only if this is not practical for other reasons, then other mitigation schemes might find utility.

**Attenuating Reflections**

If a mounting structure is non-reflecting, then reflections are not an issue. Consequently choosing a material that has reduced reflective properties might be considered. Otherwise, a fence or coating of radar energy absorber material might also be considered.

**Redirecting Reflections**

The problem is energy that is reflected back towards a monostatic radar from the mounting structure. Energy reflected in other directions is not problematic. Avoiding back-reflections is achieved by avoiding normal planar surfaces, and avoiding right angles where surfaces join.

The tophat effect can be avoided by using a mounting pole that is not vertical on horizontal ground, and/or using a ‘blade’ or ‘wedge’ instead of a round pole.

Otherwise a reflecting ‘skirt’ might be employed to hide any right angles in a radar shadow.

Examples are shown in Figure 22. Of course, combinations of these may also be used. Furthermore, a creative mind may conjure a seemingly infinite variety of similar strategies and techniques.

![Figure 22. Example techniques for redirecting reflections from mounting structures. These include (a) mounting pole in non-vertical position, (b) using a blade or wedge ‘pole’, and (c) using a skirt.](image)
4 Conclusions

The following points are worth repeating.

- Most canonical reflectors have an RCS that is aspect dependent.

- Most equations for RCS for canonical targets presume the target is in free space. A number of these were provided in this report.

- Reflections from the ground will modify the apparent RCS of a reflector. RCS may increase or decrease depending on whether ground-bounce energy adds in-phase or out-of-phase. This effect can be quite severe.

- Reflections from the ground are particularly problematic when reflectors are tilted to present large RCS aspects in low grazing-angle directions.

- Ground-bounce at shallow grazing angles is substantially more severe for horizontal polarization than for vertical polarization.

- Reflections from any reflector mounting structure will also modify the apparent RCS of a reflector. RCS may also increase or decrease depending on whether ground-bounce energy adds in-phase or out-of-phase. This effect can also be quite severe.

- Mitigation techniques are possible to minimize deleterious effects of reflections from the ground and/or mounting structure.
If you want a guarantee, buy a toaster.

- Clint Eastwood
Appendix A – Geometrical Optics Derivation of RCS for Triangular Trihedral

The intent of this appendix is to provide justification for several points made in the main text. The following development will presume a trihedral corner reflector in free space, using geometrical optics as a basis for analysis. A more rigorous development can be found in the literature.

The purpose of a trihedral corner reflector is to reflect energy back in the direction of its distant source. This is the attractive feature to radar testing.

Consider a trihedral corner reflector made up of three isosceles right triangle plates with dimensions as shown in Figure 23. A perspective towards the open face of the trihedral is given in Figure 23(b). A perspective parallel to the open face is given in Figure 23(c).

![Figure 23. Trihedral corner reflector made up of three isosceles right triangle plates, with (a) an oblique view, (b) normal to the open face view, and (c) a profile parallel to the open face view. Dimensions are of the actual edges, and not of edge projections.](image)

We can calculate the area of the planar segment that makes up the open face as

\[ A_{\text{face}} = \frac{\sqrt{3}}{2} a^2. \]  

(A1)

If the trihedral were substituted with a flat plate with area equal to the open face, the RCS of the flat plate would be calculated as

\[ \sigma_{\text{face}} = \frac{4\pi}{\lambda^2} A_{\text{face}}^2 = \frac{3\pi}{\lambda^2} a^4. \]  

(A2)
However, from a geometrical optics model, not all areas of the face will reflect energy back towards the source. Consequently, the actual RCS will be somewhat less than this.

Consider Figure 23(c), which we redraw and augment as Figure 24 below, where dimensions are now the projected lengths or distances as viewed. Figure 24 allows us to perform relevant analysis in two dimensions, thereby simplifying the analysis for the moment.

![Figure 24](image)

Figure 24. Trihedral projection parallel to the open face, with (a) showing the direction of maximum reflection, and (b) showing the ray path of a ‘bounce’ from the bottom edge of the reflector.

First we identify the direction of maximum RCS as normal to the open face of the reflector. From Figure 24 we can readily calculate

$$\psi_0 = \tan^{-1}\left(\frac{1}{\sqrt{2}}\right) \approx 35.26 \text{ degrees.} \quad (A3)$$

Figure 24(b) shows how a ray entering the open face at the bottom edge of the open face is bounced back to the direction of its distant source. In fact, any ray entering the bold portion of the face will be so reflected. However, rays entering the face outside of the bold region will not be reflected back to the source. This represents a length $d$ in the figure. Consequently, this portion of the face will not contribute to the RCS. The length $d$ can readily be calculated as

$$d = \frac{a}{\sqrt{6}}. \quad (A4)$$

Returning to a plan view of the open face, we identify the regions of no useful reflection in Figure 25. These areas do not contribute to the RCS of the trihedral when viewed from its perspective of maximum RCS.
Figure 25. Regions of the trihedral open face not contributing to the RCS are shaded.

The area of a single of the three ‘tips’ or regions of no reflection is calculated as

$$A_{\text{tip}} = \frac{a^2}{6\sqrt{3}}.$$  \hspace{1cm} (A5)

Consequently, the hexagonal area of the face that contributes to the RCS is given by

$$A_{\text{RCS}} = A_{\text{face}} - 3A_{\text{tip}} = \left(\frac{\sqrt{3}}{2} - \frac{3}{6\sqrt{3}}\right)a^2 = \frac{a^2}{\sqrt{3}}.$$ \hspace{1cm} (A6)

The RCS of a flat plate with this remaining area is given by

$$\sigma_{\text{trihtedral}} = \frac{4\pi}{\lambda^2} A_{\text{RCS}}^2 = \frac{4\pi}{3\lambda^2} a^4.$$ \hspace{1cm} (A7)

This is the classical formula found in the literature.

With malice of forethought, we can calculate the effect of adding back reflections from a single ‘tip’, which yields

$$\sigma_{\text{trihtedral+tip}} = \frac{4\pi}{\lambda^2} \left(\frac{a^2}{\sqrt{3}} + \frac{a^2}{6\sqrt{3}}\right)^2 = \frac{4\pi}{3\lambda^2} \left(\frac{49}{36}\right).$$ \hspace{1cm} (A8)

This is a net 1.34 dB increase in RCS.
We reiterate that the previous development for RCS assumed a bore-sight direction. Consequently, the noncontributing regions of the trihedral to the RCS also assumed a bore-sight direction. The noncontributing regions will depend on aspect angle, that is, they will change in directions other than the bore-sight.

Nevertheless, it is interesting to note that sometimes trihedrals are constructed with these noncontributing regions trimmed away. Figure 26 and Figure 27 illustrate examples of this. This is also discussed in some detail by Sarabandi and Chiu.4

![Figure 26. A ‘trimmed’ trihedral corner reflector for orbital SAR calibration. (courtesy of Wade Albright, Calibration Engineer, Alaska Satellite Facility)](image)

![Figure 27. Another example of a trimmed trihedral corner reflector. (courtesy of Institut für Geotechnik und Markscheidewesen).](image)
Appendix B – Ground Reflection at Oblique Angles

An excellent summary of ground surface scattering is given in a report by Brock & Patitz. Another good discussion is by Ruck, et al. Nevertheless, for completeness in this report, we develop a similar model and provide relevant comments in this appendix.

**Dielectric Effects at a Planar Interface**

Consider an oblique incidence on a planar dielectric boundary. Then from Balanis we identify the reflection coefficients as ratios of electric field strengths given by

\[
\Gamma_{\perp}^b = \frac{\eta_2 \cos \theta_i - \eta_1 \cos \theta_i}{\eta_2 \cos \theta_i + \eta_1 \cos \theta_i} \quad \text{for perpendicular polarization, and}
\]

\[
\Gamma_{\parallel}^b = -\frac{\eta_1 \cos \theta_i - \eta_2 \cos \theta_i}{\eta_1 \cos \theta_i + \eta_2 \cos \theta_i} \quad \text{for parallel polarization,}
\]

where

\[\theta_i = \text{the incidence angle,}\]

\[\sin \theta_i = \frac{\gamma_1}{\gamma_2} \text{ from Snell’s law of refraction,}\]

and where for medium \(k\)

\[\eta_k = \sqrt{\frac{j \omega \mu_k}{\sigma_k + j \omega \varepsilon_k}} = \text{wave impedance,}\]

\[\mu_k = \text{magnetic permeability (H/m),}\]

\[\varepsilon_k = \text{electric permittivity (F/m),}\]

\[\sigma_k = \text{electric conductivity (S/m),}\]

\[\gamma_k = \alpha_k + j \beta_k = \text{propagation constant,}\]

\[\alpha_k = \frac{\omega \sqrt{\mu_k \varepsilon_k}}{2} \left[ \frac{\left( \frac{\sigma_k}{\omega \varepsilon_k} \right)^2}{1 + \frac{\sigma_k}{\omega \varepsilon_k}} - 1 \right] \right]^{\frac{1}{2}} = \text{attenuation constant (Np/m)},\]

\[\beta_k = \frac{\omega \sqrt{\mu_k \varepsilon_k}}{2} \left[ \frac{\left( \frac{\sigma_k}{\omega \varepsilon_k} \right)^2}{1 + \frac{\sigma_k}{\omega \varepsilon_k}} + 1 \right] \right]^{\frac{1}{2}} = \text{phase constant (rad/m), and}\]

\[\omega = \text{frequency (rad/sec).}\]
We shall presume medium 1 is free space. Then

\[
\mu_1 = \mu_0 = 4\pi \times 10^{-7} \text{ H/m,}
\]
\[
\varepsilon_1 = \varepsilon_0 \approx 8.854 \times 10^{-12} \text{ F/m,}
\]
\[
\sigma_1 = 0, \text{ and}
\]
\[
c = \frac{1}{\sqrt{\mu_0 \varepsilon_0}} = \text{velocity of propagation in free space.} \quad (B4)
\]

For our purposes, this is also a reasonable approximation for the earth’s atmosphere.

In general, \( \mu_2 \) and \( \varepsilon_2 \) may be complex. Furthermore we define relative quantities as

\[
\varepsilon'_{r2} = \frac{\text{Re}\{\varepsilon_2\}}{\varepsilon_0},
\]
\[
\varepsilon''_{r2} = -\frac{\text{Im}\left\{\varepsilon_2 + \frac{\sigma_2}{j\omega}\right\}}{\varepsilon_0},
\]
\[
\mu'_{r2} = \frac{\text{Re}\{\mu_2\}}{\varepsilon_0}, \text{ and}
\]
\[
\mu''_{r2} = -\frac{\text{Im}\{\mu_2\}}{\varepsilon_0}. \quad (B5)
\]

Consequently

\[
\varepsilon_2 + \frac{\sigma_2}{j\omega} = \varepsilon_0 \left(\varepsilon'_{r2} - j\varepsilon''_{r2}\right), \text{ and}
\]
\[
\mu_2 = \mu_0 \left(\mu'_{r2} - j\mu''_{r2}\right). \quad (B6)
\]

Note that

\[
\varepsilon''_{r2} = \frac{\sigma_2 - \text{Im}\{\varepsilon_2\}}{\varepsilon_0}. \quad (B7)
\]

We furthermore identify

\[
\varepsilon_{r2} = \left(\varepsilon'_{r2} - j\varepsilon''_{r2}\right), \text{ and}
\]
\[
\mu_{r2} = \left(\mu'_{r2} - j\mu''_{r2}\right) \quad (B8)
\]

where conductivity has been accounted for within the effective relative permittivity.
We also identify the electric and magnetic loss tangents as
\[
\tan \delta_e = \frac{\varepsilon_r'}{\varepsilon_r}, \quad \text{and} \\
\tan \delta_m = \frac{\mu_r'}{\mu_r},
\] (B9)

Combining some relationships yields
\[
\Gamma^b_\perp = \left[ \frac{\cos \theta_i - \left( \frac{\eta_1}{\eta_2} \right) \sqrt{1 - \left( \frac{\gamma_1}{\gamma_2} \right)^2 (\sin \theta_i)^2}}{\cos \theta_i + \left( \frac{\eta_1}{\eta_2} \right) \sqrt{1 - \left( \frac{\gamma_1}{\gamma_2} \right)^2 (\sin \theta_i)^2}} \right], \quad \text{and} \\
\Gamma^b_\parallel = \left[ \frac{\left( \frac{\eta_1}{\eta_2} \right) \cos \theta_i - \sqrt{1 - \left( \frac{\gamma_1}{\gamma_2} \right)^2 (\sin \theta_i)^2}}{\left( \frac{\eta_1}{\eta_2} \right) \cos \theta_i + \sqrt{1 - \left( \frac{\gamma_1}{\gamma_2} \right)^2 (\sin \theta_i)^2}} \right]. \quad \text{(B10)}
\]

We identify
\[
\frac{\eta_1}{\eta_2} = \sqrt{\frac{\varepsilon_r}{\mu_r}}.
\] (B11)

Soil dielectric property data by several authors suggest that loss tangents for soils at microwave frequencies are rather small. Some of this data is discussed later. Consequently we may presume
\[
\frac{\sigma_r}{\omega \varepsilon_r} \ll 1. \quad \text{(B12)}
\]

This allows the approximation
\[
\frac{\gamma_1}{\gamma_2} \approx \frac{1}{\sqrt{\mu_r \varepsilon_r}}.
\] (B13)

Combining these with the previous results yields
\[
\Gamma^b_\perp = \left[ \frac{\mu_r^2 \cos \theta_i - \sqrt{\mu_r^2 \epsilon_r^2 - (\sin \theta_i)^2}}{\mu_r^2 \cos \theta_i + \sqrt{\mu_r^2 \epsilon_r^2 - (\sin \theta_i)^2}} \right], \text{ and }
\]
\[
\Gamma^b_\parallel = \left[ \frac{-\epsilon_r^2 \cos \theta_i - \sqrt{\mu_r^2 \epsilon_r^2 - (\sin \theta_i)^2}}{\epsilon_r^2 \cos \theta_i + \sqrt{\mu_r^2 \epsilon_r^2 - (\sin \theta_i)^2}} \right]. \quad (B14)
\]

At this point we make some observations.

- This development is treated from strictly an electromagnetic reflection problem, and used the notation of Balanis. We will now begin to translate these results into some terms more familiar to radar engineers.

- Perpendicular polarization corresponds to horizontal (H) polarization. Parallel polarization corresponds to vertical polarization (V). The behavior of reflections is different for the two.

- The incidence angle \( \theta_i \) is with respect to the normal vector to the planar surface. It is the complement to the grazing angle \( \psi \).

- Soils are frequently presumed to be nonmagnetic, that is, with \( \mu_r^2 = 1 \). Nevertheless, we shall carry along the option for a magnetic soil for the time being.

We refine our reflection equations to

\[
\Gamma^b_{H} = \left[ \frac{\mu_r^2 \sin \psi - \sqrt{\mu_r^2 \epsilon_r^2 - (\cos \psi)^2}}{\mu_r^2 \sin \psi + \sqrt{\mu_r^2 \epsilon_r^2 - (\cos \psi)^2}} \right], \text{ and }
\]
\[
\Gamma^b_{V} = \left[ \frac{-\epsilon_r^2 \sin \psi - \sqrt{\mu_r^2 \epsilon_r^2 - (\cos \psi)^2}}{\epsilon_r^2 \sin \psi + \sqrt{\mu_r^2 \epsilon_r^2 - (\cos \psi)^2}} \right]. \quad (B15)
\]

A number of sources define the reflection coefficient of the parallel, or vertical, polarization case in terms of the magnetic field. This causes a sign difference in \( \Gamma^b_\parallel \) and consequently in \( \Gamma^b_\perp \). Such is the case with Knot, et al.,\(^9\) although they also assume \( \mu_r^2 = 1 \). In any case, since we will ultimately be interested in magnitudes, this is inconsequential for our purposes.
Soil Characteristics

Dielectric properties for soils at microwave frequencies of X-band and above are not extensively reported in the literature. This is compounded by the fact that virtually infinite types of soil exist, and their dielectric properties are heavily dependent on moisture content and even temperature.

A classic paper on soil electromagnetic properties for two types of clay-loam mixtures is by Hipp\textsuperscript{12}, but limits analysis to 3.84 GHz.

Another classic source by von Hippel\textsuperscript{13} presents measurements sometimes up to 10 GHz for several soils with varying water contents.

A NASA report by Wang, et al.\textsuperscript{14}, presents complex dielectric parameters for a number of soil types with varying degrees of moisture content at 5 and 19.35 GHz.

Sano, et al.\textsuperscript{15}, report Ku-band dielectric constants for fields at the Maricopa Agricultural Center in Arizona with varying amounts of soil moisture.

A short paper by Abdulla, et al.\textsuperscript{16}, presents complex dielectric constant measurements of several Iraqi soils at 10 GHz.

We note that several of these also point to other literature sources.

For our purposes, we do not wish to form a complete catalog of soil properties, nor a complete listing of literature on the subject. We do wish to bound reasonable forward scattering attenuation properties of common soil types. A perusal of the aforementioned literature suggests that typically at Ku-band, the real part of the relative dielectric constant may be anywhere from 2 to 20, with the imaginary part anywhere from 0 to 2/3 the value of the real part, with percentage increasing with moisture content. At 10% moisture content, the imaginary part of the relative dielectric constant is typically 20% of the real part.

While so-called ‘magnetic’ soils exist with non-unitary and complex relative permeability, these are treated in the literature as more of an aberration. Hence the default presumption is that relative permeability is unity.

Figure 28 through Figure 31 plot the magnitude of the reflection coefficient for both horizontal and vertical polarization over the real part of the dielectric constant, for various grazing angles. The imaginary part of the relative dielectric constant is limited to between 0 and 2/3 of the real part.

Clearly, at shallow grazing angles, and for low dielectric constant values, single-digit (in dB) attenuation of reflections is to be expected. The fact that V polarization exhibits greater attenuation for larger dielectric constants for the shallower grazing angles is due to those angles being below the Brewster angle. The minimums observed in the curves in Figure 30 and Figure 31 identify the Brewster angle.
Figure 28. Magnitude of reflection coefficients at H and V polarization over the real part of the relative dielectric constant at 5 degree grazing angle. Imaginary parts of the relative dielectric constant are limited to between 0 and 2/3 of the real value.

Figure 29. Magnitude of reflection coefficients at H and V polarization over the real part of the relative dielectric constant at 10 degree grazing angle. Imaginary parts of the relative dielectric constant are limited to between 0 and 2/3 of the real value.
Figure 30. Magnitude of reflection coefficients at H and V polarization over the real part of the relative dielectric constant at 15 degree grazing angle. Imaginary parts of the relative dielectric constant are limited to between 0 and 2/3 of the real value.

Figure 31. Magnitude of reflection coefficients at H and V polarization over the real part of the relative dielectric constant at 20 degree grazing angle. Imaginary parts of the relative dielectric constant are limited to between 0 and 2/3 of the real value.
**Ground Roughness Effects**

The effect of surface roughness on reflection coefficient is adapted from Ruck, et al.\(^1\), as

\[
\rho_s = \exp\left\{-2\left(2\pi \frac{\sigma_h}{\lambda} \sin \psi\right)^2\right\}
\]

(B16)

where

\[
\sigma_h = \text{RMS surface variations}, \quad \text{and} \quad \lambda = \text{nominal wavelength} = \frac{2\pi}{\omega}.
\]

(B17)

This equation presumes “(a) surface slopes everywhere must be somewhat less than unity and (b) radii of curvature everywhere must be larger than the wavelength.” The equation is plotted in Figure 32. Note that attenuation is minimal for very shallow grazing angles. Furthermore, even in the region 10-20 degrees, RMS roughness of even a substantial fraction of a wavelength allows significant reflection.

While more complex models of roughness exist, the point is adequately made that even some roughness in the reflecting surface can be tolerated with little effect in signal attenuation.

![Figure 32. Contours of constant attenuation in dB due to ground roughness as a function of grazing angle. Roughness is RMS normalized with respect to wavelength.](image-url)
**Combined Effects**

Knott, et al., combine dielectric properties and surface roughness to calculate an effective reflection coefficient as

\[ \rho = \Gamma \rho_s \]

(B18)

where \( \Gamma \) is either \( \Gamma_H^b \) or \( \Gamma_V^b \), as the polarization of the signal demands. Note that the power loss from a single-bounce ground reflection is proportional to \( |\rho|^2 \).

From the previous analysis, for Ku-band at shallow grazing angles over reasonably flat terrain as one might find at a radar reflector test site, it is not unreasonable to encounter high-single-digit (in dB) attenuation from a ground bounce for V polarization, and low-single-digit (in dB) attenuation from a ground bounce for H polarization. The V polarization will be more sensitive to soil moisture content, exhibiting the least attenuation (most reflection) for arid soils.

For example, we might expect in the fairly arid and flat terrain of Sandia’s test site to encounter about \(-10\) dB of attenuation for a ground bounce at 15 degrees of grazing angle.

As a final note, we observe that vegetation has been ignored in this development. We can certainly expect some influence of vegetation on the forward scattering of terrain, even in rather arid areas such as the desert southwest of the US. However, bistatic scattering from vegetation is even less reported in the literature than soil electromagnetic properties. Cosgriff\(^{17}\) of Ohio State University presents results at L-band where two-inch grass at 16 degrees grazing angle exhibits \(-4\) dB (H) and \(-10\) dB (V) signal strength with respect to the direct signal, and a soybean field at 11.5 degree grazing angle exhibits up to \(-5\) dB (H) and \(-14\) dB (V). Studies summarized in Skolnik\(^{18}\) also support strong specular reflection even for vegetation clutter.
It isn't what we don't know that gives us trouble, it's what we know that ain't so.

- Will Rogers
Appendix C – Three-Barrel Tank Image

An interesting SAR image for a number of reasons is given in Figure 33. This is a 0.1 m resolution Ku-band VV-polarization image produced by the Lynx SAR on 8 February 1999 of a column of M-47 tanks on Kirtland AFB near Albuquerque, New Mexico. In this image, near range is towards the bottom of the image.

The arrow points to a particular vehicle that is enlarged in Figure 34. Of particular interest is the flash off of the tank cannon barrel. In fact there are three apparent barrels, although only a single barrel actually exists. The brightest and nearest is the direct reflection, and the others are due to multipath. This is explored below.

Figure 33. SAR image of a 0.1 m resolution Ku-band image produced by the Lynx SAR, of a column of M-47 tanks on Kirtland AFB near Albuquerque, New Mexico.

From the image, we identify the nearest barrel return as the direct return. The next nearest barrel return is 7 pixels downrange from the direct return and the farthest of the three barrels is 13 pixels downrange from the direct return. Consequently, at 0.0847 m slant-range per pixel, the second and third barrels are apparently 0.6 m and 1.1 m further away than the direct return.
For an M-47 Patton tank, the cannon barrel is about 80 inches, or 2 m above the ground. Consider the geometry in Figure 35. We identify

\[ h = 2 \text{ m}, \quad \psi = 17.37 \text{ degrees}. \] (C1)

The nearest barrel has an average RCS of approximately –1 dBsm per pixel. The second barrel exhibits an average RCS of about –12 dBsm per pixel. The farthest of the three barrels exhibits an average RCS of about –18 dBsm per pixel. Consequently, the first multipath echo is 11 dB below the direct return, and the second multipath echo is 17 dB below the direct return. Note that RCS values for the pixels vary widely, and the sample size was rather small. Consequently, these average RCS values come with considerable uncertainty.

We will assume that the cannon barrel is cylindrical with elevation isotropic scattering. Furthermore, we will assume that the barrel is thin with respect to the measurements we are making. For the single ground bounce scenario of Figure 36, we expect that the multipath return would appear at a range offset of

\[ \Delta r_{\text{single
double bounce}} = h \sin \psi = 0.6 \text{ m}. \] (C2)
Figure 35. Direct return from the cannon barrel.

Figure 36. Multipath return with ground-barrel bounce, and barrel-ground bounce.

Figure 37. Multipath return with ground-barrel-ground bounce.
For the double ground bounce scenario of Figure 37, we expect that the multipath return would appear at a range offset from the direct return of

$$\Delta r_{\text{double} \text{_bounce}} = 2h \sin \psi = 1.2 \text{ m.}$$  \hfill (C3)

Accounting for cannon barrel thickness would reduce this slightly.

Considering the uncertainties in our measurements and assumptions, these are in excellent agreement with the measured offsets of 0.6 m and 1.1 m from the SAR image.

There does not appear to be any sign of a barrel-ground-barrel bounce.

We may also use this data to estimate the forward scattering properties of the ground around the tank. Since the ground-barrel and barrel-ground bounces involve oblique reflections from the barrel, we will confine our subsequent analysis to only the direct return and the ground-barrel-ground bounce. The ratio of these was measured to be approximately 17 dB. Since both ground bounces occurred at the same angles, this implies that 8.5 dB attenuation is due to each bounce.

Consequently, we infer that the forward scattering loss of the ground around the tank is about 8.5 dB at a 17.4 degree grazing angle at Ku-band for a single bounce. This value is consistent with analysis in Appendix B.
References


I tried being reasonable, I didn't like it.

- Clint Eastwood
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