1.0 INTRODUCTION

A new series of spherical near-field probe positioning devices has been designed and constructed consisting of a large 5.0 meter fixed arc. Several of these large radius arc systems have been developed for telematic antenna testing, radar antenna and ground based communication systems test.

As part of the delivery of one of these spherical near-field (SNF) test systems, a measurement study was performed to determine the accuracy of the new facility relative to an existing cylindrical near-field (CNF) test facility. The study was conducted by collecting and processing data on an offset fed parabola reflector antenna both on the CNF range and on the SNF antenna test range.

This article summarizes the results obtained as part of the measurement program and includes discussions on the error budgets for the two ranges along with a discussion on the mutual error budget between the two ranges. A photograph of the AUT and SNF test facility is shown in Figure 1. More information on this study and results can be found in Reference 1.

2.0 SNF MEASUREMENT SYSTEM OVERVIEW

The new facility was designed and constructed by MI Technologies. The spherical near-field test facility consists of a 11m wide x 13m high x 16m long chamber, an arch probe positioner, an MI-4190 series position controller, a dual polarized probe assembly, and an MI-1797 microwave receiver.

The position control system consists of an MI-4190 Series Position Controller for positioning the probe along the arch and a position controller and rotator for rotating the antenna at a constant velocity of 4 RPM. Position feedback for the arch is provided via a linear encoder mounted along the arch.

MI Technologies’ MI-3000 Data Acquisition and Analysis Workstation was used to acquire and process the
data. After the data was collected, the MI-3046 Spherical Near-Field Software was used to transform the data from the near-field to the far-field.

3.0 ARCH POSITIONING SYSTEM

A key feature of this new facility is the spherical near-field arch used to position the probe. Spherical near-field testing of electrically large antennas requires highly accurate positioning systems. An approach developed at MI Technologies is to utilize a large cantilevered arc to move a probe positioner along the theta axis of the spherical near-field coordinate system while a rotary positioner and stands move the antenna about the phi axis of the system. Figure 1 shows a photo of the arch in the SNF facility and Figure 2 shows a CAD model of the arch and probe.

Figure 2 CAD model of the Arch and Probe

This arch has a radius of 5.0 meters and a travel range of 130 degrees. The arch was installed and aligned using a tracking laser interferometer and techniques similar to those previously reported [3]. Following alignment, the arch achieved the position accuracies shown in Table 1.

<table>
<thead>
<tr>
<th>Table 1: Probe Positioning Accuracy</th>
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<tbody>
<tr>
<td>Probe Path Radius</td>
</tr>
<tr>
<td></td>
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<tr>
<td>Angular Accuracy  (Theta Accuracy)</td>
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<tr>
<td></td>
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<tr>
<td>Phi Accuracy as a Function of Theta</td>
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</table>

4.0 MEASUREMENT SYSTEM ACCURACIES

The new SNF test facility was designed and constructed to meet the antenna measurement accuracy shown in the error analysis summary in Table 4. The system accuracies shown in this table were determined based upon the method reported by Hess [4] in 2002. An equivalent stray signal level of -55.44 dB is shown for a sidelobe level of -26.8 dB. Based on this analysis an equivalent stray signal of -55 dB is used in this study for comparison with measurements made on the CNF facility.

The CNF facility was designed to have the sidelobe accuracy over the frequency band of this study shown in Table 2.

Table 2: CNF Predicted Sidelobe Performance [1]

<table>
<thead>
<tr>
<th>Sidelobe Level (dB)</th>
<th>Sidelobe Error (dB)</th>
<th>Equivalent Error Signal Level (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-30</td>
<td>+/- 0.75 dB</td>
<td>-51</td>
</tr>
<tr>
<td>-40</td>
<td>+/- 1.5 dB</td>
<td>-55</td>
</tr>
<tr>
<td>-50</td>
<td>+/- 2.5 dB</td>
<td>-61</td>
</tr>
</tbody>
</table>

5.0 METHOD OF COMPARISON

Both the Cylindrical Near-Field facility and the Spherical Near-Field Facility were placed into service with an expectation of exceptional performance. The challenge with any range comparison study utilizing data taken only on two ranges is answering the question, “Which range is correct?” In order to answer the question, we first establish an intra-range baseline.

The method of comparison between the two ranges was to examine the difference between the patterns through the peak of the beam and determine an equivalent extraneous error signal level. This assumes all possible error signals at a single angle are combined into a single error vector which accounts for the difference between the two patterns. Given this assumption the comparison is made by the following equation:

\[
20 \log \frac{E_s}{E_{\text{pk}}} = 20 \log \frac{E_2}{E_{\text{pk}}} + 20 \log \left[ 1 - 10^{-\Delta/20} \right]
\]

\(E_s\) = equivalent extraneous error signal level

\(E_2\) = the stronger of the two sidelobe levels

\(\Delta\) = Peak-to-Peak discrepancy (\(E_2 - E_1\))

To compare data obtained on a range against data from a different range, an acceptable criterion must be determined. The criterion settled upon with which to compare the equivalent extraneous error signal levels is based upon the combined specifications of the two ranges. Each range is assumed to have equivalent error signals which at some points in the pattern combine out of phase to contribute the maximum possible error. The
levels shown in Table 3 were chosen as the acceptable pattern differences between the two ranges.

<table>
<thead>
<tr>
<th>Sidelobe Level (dB)</th>
<th>CNF Equivalent Error Signal Level (dB)</th>
<th>SNF Equivalent Error Signal Level (dB)</th>
<th>Expected Equivalent Error Signal Level (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-30</td>
<td>-51</td>
<td>-55</td>
<td>-47</td>
</tr>
<tr>
<td>-40</td>
<td>-55</td>
<td>-55</td>
<td>-49</td>
</tr>
<tr>
<td>-50</td>
<td>-61</td>
<td>-55</td>
<td>-51</td>
</tr>
</tbody>
</table>

6.0 COMPARISONS

Prior to beginning data collection, a number of data acquisitions were performed to test the measurement repeatability and to look for extraneous signals. On both ranges, data was collected at two different radial locations of the probe to determine the repeatability of the measurement and to look for interaction between the probe and the AUT. Figure 3 shows sidelobe detail for two azimuth pattern cuts from data collected on the SNF system. The two pattern cuts are from near-field data collected at two probe distances 30 mm apart (0.3 wavelengths). Very little difference is seen in these two patterns. This data shows excellent repeatability of the system between the different locations of the probe. Figure 4(a) shows a histogram of the equivalent stray signal level between the two patterns. The histogram shows that 98.95% of the pattern has a stray signal below –65 dB. The results support the predicted –55 dB equivalent stray signal level in the SNF facility.

The results of a similar comparison made using the outdoor CNF facility is shown in Figure 4(b). The histogram for the outdoor facility performance shows that 98.2% of the pattern has a stray signal below -55 dB. This data is consistent with the design specification of this measurement facility as listed in Table 1. In comparison to the SNF facility, the CNF facility shows that only 66.2% of the pattern has a stray signal below -65 dB.

Figure 5 shows a comparison made between the SNF and CNF test ranges. These plots show reasonable agreement between the two ranges. Figure 6 shows a histogram of the equivalent stray signal level between the two ranges. The data shows that 96.7% of the pattern has a stray signal level of -45 dB. This data is consistent with the expected levels shown in Table 3.

An elevation pattern overlay is shown in Figure 7. The CNF facility is limited to a scan angle of -15 degrees to +60 degrees for this AUT test due to truncation of the near-field scan surface.

7.0 REFERENCES


Figure 3: SNF Repeatability after 30 mm Probe Movement. Two Azimuth Pattern Overlays showing sidelobe structure detail. Note the top 30 dB of the pattern is not shown.

Figure 4: (a) SNF and (b) CNF Probe Repeatability. Histogram of the Equivalent Extraneous stray signals between two NF measurements with the probe moved 30mm between scans. Figure 4(a) corresponds to the patterns shown in Figure 3. The sample size for both figures was 1800 data points equally spaced from 0 to 360 degrees.
Figure 5: CNF vs. SNF Azimuth Pattern Comparison

Figure 6: CNF vs. SNF Equivalent Stray Signal Histogram. This corresponds with the patterns shown in Figure 5. The data sample size was 900 data points equally spaced from 0 to 360 degrees.
Figure 7: CNF vs. SNF Elevation Pattern Comparison. Patterns normalized to zero degrees elevation. Extent of CNF data based on truncation is from -15 degrees in elevation up to +60 degrees elevation before normalization.