RESEARCH AND DEVELOPMENT TECHNICAL REPORT
CECOM — 77-0193-F

TRANSCEIVER MULTIPLEXERS
TD-1288(/)/GRC AND
TD-1289(V)/GRC

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This final report summarizes the activity on Contract DAAB07-77-C-0193. It describes a 2-channel and a 5-channel VHF multiplexer developed for use in the 30 MHz to 88 MHz range. The frequency range of a multiplexer developed under a previous contract was extended and a termination unit to replace an unused channel was developed. Ten 2-channel and ten 5-channel multiplexers, six termination units, and seven spare filters were built. Each multiplexer was supplied with a case for protection in transit.
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This report describes the design, fabrication, and test of both the TD-1288( )/GR(, 2-channel transceiver multiplexer, and the TD-1289( )(V)/GRIC, 5-channel transceiver multiplexer. Respectively, these multiplexers permit simultaneous use of two or five transceivers on a single broadband antenna over the frequency range of 30 MHz to 88 MHz. Both versions of multiplexers consist of (two or five) identical, manually tuned, 3-pole filter modules mounted on a base. This base contains a 2- or 5-channel combining/matching network that allows the rf output terminals of the individual filter modules to be connected together and operated on a common antenna. US Army Electronics Command Development Specification, FL-CP0192-0001A dated 22 March 1977, describes the physical, performance, and environmental characteristics and capabilities of the multiplexers.

Although the contract required the development of a 2-channel multiplexer, a 5-channel multiplexer, spare filters, and termination units, the design approach allows the basic filters to be used in a variety of multiplexer bases that can accommodate from 2 to 10 filters, thereby forming multiplexers with 2 to 10 channels.

The filter, for each channel of the multiplexer, is a minimum-loss 3-resonator filter. Each resonator of the filter consists of a capacitively tuned helical resonator. Fixed coupling structures are used throughout the filter. This provides a practical, simple, easily reproducible design. The internal aperture couplings provide a constant coefficient of coupling as the filter is tuned over the operating frequency range, thus providing a constant percentage bandwidth characteristic. Input and output couplings allow a nearly constant terminal Q as required for a constant percentage bandwidth filter.

The input coupling employs a fixed series inductor tapped into the input resonator. This form of coupling provides good coupling characteristics along with minimum resonator frequency shift. The output coupling is designed such that up to 10 filters may be connected to form a multiplexer. This output coupling in conjunction with the interconnecting lines and a broadband matching network provides the desired multiplexer performance. The matching network is designed to be broadband such that no adjustment, tuning, or band switching is required, as the frequency of the channels is changed.

Overall measured performance of the deliverable hardware is good. No tuning interaction between the channels has been observed for frequency spacings greater than five percent. A summary of the measured performance is presented in this report. Details of the Engineering Design Test (qualification test) have been presented in the Engineering Accomplishment Report/Evaluation Report as part of this contract.

Detailed schematics of the filter and matching networks are presented. Constructional details of the helical resonators, apertures, couplings, and matching networks are included.

Table 1-1 details the nomenclature assignments for the various pieces of equipment and states the quantities delivered as unique items under this contract. Figure 1-1 describes the configuration of modules for the 5-channel, 4-channel, 3-channel and 2-channel multiplexers.
### Table 1-1. Equipment Nomenclature.

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</tr>
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<td>6</td>
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<td>Termination unit</td>
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<tr>
<td>10</td>
<td>CY-7775( )/GRC 9</td>
<td>2-channel multiplexer transit case</td>
</tr>
<tr>
<td>10</td>
<td>CY-7776( )/GRC 10</td>
<td>5-channel multiplexer transit case</td>
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*50 F-1482( )/GRC filters are a part of the 10 TD-1289( )/GRC 5-Channel Multiplexers.

20 F-1482( )/GRC filters are a part of the 10 TD-1288( )/GRC 2-Channel Multiplexers.

7 F-1482( )/GRC filters are spares.

**All 10 CU-2267( )/GRC 5-Channel Couplers are a part of the TD-1289( )/GRC 5-Channel Multiplexers.

***All 10 CU-2266( )/GRC 2-Channel Couplers are a part of the TD-1288( )/GRC 2-Channel Multiplexers.
Figure 1-1.a VHF Multiplexer Family Tree.

Figure 1-1.b VHF Multiplexer Family Tree.
Although the 2-channel multiplexer would perform satisfactorily with one termination unit and one bandpass filter, this is not an approved US Army configuration and it does not have an assigned nomenclature.
In this section the basic ideas and design concepts used in developing the deliverable equipments are discussed. The theoretical basis is formulated, and measured data is presented, thereby verifying achievement of performance in consonance with theory. The information and concepts have been formulated over a period of several years, and are summarized in this section.

2.1 PRELIMINARY CONSIDERATIONS

A primary design goal was to develop a multiplexer that would allow operation of up to 16 transceivers on a single broadband antenna in the 30-MHz to 85-MHz frequency range. This has been accomplished by using a selective filter in each communication channel and connecting the filter outputs in parallel through an appropriate combining/matching network. Since various multiplexer configurations (number of channels) are desired, it was advantageous to use an identical filter design in all configurations. Also the matching combining networks were developed to retain commonality in design.

Figure 2-1 depicts the basic configuration employed. The matching network is installed in a mounting base. The filters are removable, individually, from the mounting base. Push-on connectors provide the rf connection between the filters and the matching network.

2.2 FILTER DESIGN

The first area of concern was the overall filter design. The specification requires the multiplexers to provide 40 dB of port-to-port attenuation at a frequency spacing of five percent. It is also required that the filters have the lowest possible insertion loss in a minimum volume. To achieve the best possible selectivity versus insertion loss a minimum-loss design was used. The approach in determining the performance parameters and arriving at an optimum design is detailed below.

The filter is composed of parallel-tuned circuits or resonators of quantity n. The resonators are coupled together by n-1 coupling elements. It has been shown that the minimum-loss condition occurs when all elements of the filter are equal.1 Thus, the equivalent circuit for all resonators comprising the filter is as shown in figure 2-2.
Figure 2-1. Multiplexer, Block Diagram.

Figure 2-2. Resonator Equivalent Circuit.
The resonant frequency is:

\[ \omega_0 = \frac{1}{\sqrt{L C}} \]

The unloaded Q of the resonator is defined as:

\[ Q_u = R \omega_0 C = \frac{R}{\omega_0 L} \]

The admittance of the circuit is:

\[ Y_c = \frac{1}{R} + j \left( \omega C - \frac{1}{\omega L} \right) \]

The resonators are combined as shown in figure 2-3 to form a filter network.

Figure 2-3. Filter With n Resonators, Equivalent Circuit.

The above network has been synchronously tuned as indicated. All but the two end shunt elements are equal to \( Y_c - 2 Y_o \), and all series elements are equal to \( Y_o \). There are \( n-1 \) series elements and \( n-2 \) equal shunt elements.

The resonators are coupled together by an admittance \( Y_o \). Capacitive coupling is assumed, that is:

\[ Y_o = j \omega C_o \]

The type of coupling element used in the analysis is immaterial because of the narrow bandwidth of the filter. Any form of coupling would give the same result for a filter having a bandwidth of 10 percent or less.

A terminal Q is defined, that is, the Q of the end resonators loaded by the terminating resistance only, and is given by:

\[ Q_t = \frac{R}{\omega_0 L} = R \omega_0 C \]
The coupling coefficient is:

\[ k = \frac{C_0}{C} = \frac{1}{\Omega_t} \sqrt{1 = \frac{Q_t}{Q_u}} \]

Because of the very narrow bandwidth of the filter, the following approximation is used:

\[ u' = \frac{\omega - \omega_0}{\omega} = \frac{\omega_0 - \omega}{\omega} \text{ where: } u' << 1 \]

Thus, the admittance of the resonator becomes:

\[ Y_c = G_t \left[ \frac{Q_t}{Q_u} + j2Q_t u \right] \]

The coupling admittance in the same terms is:

\[ Y_o = jG_t k Q_t = j G_t \sqrt{1 + \frac{Q_t}{Q_u}} \]

The two port network shown in figure 2-3 may be redrawn as shown in figure 2-4.

![Diagram of two port network](image)

Figure 2-4. Filter With n Resonators, Resultant Equivalent Circuit.
Using ABCD matrices, U, V, and W become:

\[
U = \begin{bmatrix} 1 & 0 \\ Y_o & 1 \end{bmatrix} \begin{bmatrix} 1 & -\frac{1}{2Y_o} \\ 0 & 1 \end{bmatrix} = \begin{bmatrix} 1 & -\frac{1}{2Y_o} \\ Y_o & 1/2 \end{bmatrix}
\]

\[
V = \begin{bmatrix} 1 & \frac{1}{2Y_o} \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ Y_c-2Y_o & 1 \end{bmatrix} \begin{bmatrix} 1 & \frac{1}{2Y_o} \\ 0 & 1 \end{bmatrix} = \begin{bmatrix} \frac{Y_c}{2Y_o} & \frac{1}{2Y_o} + \frac{Y_c}{4Y_o^2} \\ Y_c-2Y_o & \frac{Y_c}{2Y_o} \end{bmatrix}
\]

\[
W = \begin{bmatrix} 1 & -\frac{1}{2Y_o} \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ Y_o & 1 \end{bmatrix} = \begin{bmatrix} 1/2 & -\frac{1}{2Y_o} \\ Y_o & 1 \end{bmatrix}
\]

The complete network matrix is:

\[X = UVW^mW\]

Examining the matrix V,

\[
\text{Det } V = AD - BC = \left(\frac{Y_c}{2Y_o}\right)^2 - (Y_c - 2Y_o) \left(\frac{1}{2Y_o} + \frac{Y_c}{4Y_o^2}\right) = 1
\]

Thus, by the Cayley Hamilton Theorem, \(V^n\) may be written as:

\[V^n = S_1 V - S_2\]

where: \(S_1 = \frac{\sin n\theta}{\sin \theta}\), \(S_2 = \frac{\sin(n-1)\theta}{\sin \theta}\), \(\cos \theta = \frac{Y_c}{2Y_o}\).
Thus:

\[ X = UV^0W = S_1 UVW - S_2 VW \]

\[
X = S_1 \begin{bmatrix} 1 & -\frac{1}{2Y_o} \\ Y_o & \frac{1}{2} \end{bmatrix} \begin{bmatrix} \frac{Y_c}{2Y_o} & \frac{1}{2Y_o} \\ \frac{1}{2Y_o} & \frac{Y_c}{4Y_o} \end{bmatrix} \begin{bmatrix} \frac{1}{2} & -\frac{1}{2Y_o} \\ 0 & 1 \end{bmatrix}
\]

\[
-S_2 \begin{bmatrix} 1 & -\frac{1}{2Y_o} \\ Y_o & \frac{1}{2} \end{bmatrix} \begin{bmatrix} \frac{1}{2} & -\frac{1}{2Y_o} \\ Y_o & 1 \end{bmatrix}
\]

\[
X = S_1 \begin{bmatrix} 1 & \frac{1}{2} \frac{Y_c}{2Y_o} \\ Y_c - Y_o \frac{1}{2} + \frac{Y_c}{2Y_o} \end{bmatrix} \begin{bmatrix} \frac{1}{2} & -\frac{1}{2Y_o} \\ Y_o & 1 \end{bmatrix} \begin{bmatrix} 0 & -\frac{1}{Y_o} \\ 0 & Y_o \end{bmatrix}
\]

\[
X = S_1 \begin{bmatrix} 1 & 0 \\ Y_c & 1 \end{bmatrix} \begin{bmatrix} 0 & -\frac{1}{Y_o} \\ 0 & Y_o \end{bmatrix} = \begin{bmatrix} S_1 & S_2 \\ Y_o & 0 \end{bmatrix} = \begin{bmatrix} S_1 & S_2 \\ S_1 Y_c & S_2 Y_o & S_1 \end{bmatrix}
\]

The insertion loss of a network in terms of the ABCD parameters is:

\[
L = 10 \log \left| \frac{1}{4} \left( A + D + BG_t + \frac{C}{G_t} \right) \right|^2
\]
Therefore:

\[ L = 10 \log \frac{1}{4} \left| \left( 1 + \frac{Y_c}{G_t} \right) S_1 + \left( \frac{G_t}{Y_0} - \frac{Y_0}{G_t} \right) S_2 \right|^2 \]

The loss in the stopband \( (L_s) \) is found from the above equation by assuming that the dissipation loss of the filter offers negligible loss as compared to the selectivity loss; that is, the unloaded \( Q \) is infinite.

Thus:

\[ Y_c = j2G_t Q_t U \]

\[ Y_0 = jG_t \]

\[ \cos \theta = Q_t U \]

The stopband loss is:

\[ L_s = 10 \log \frac{1}{4} \left| (2 + j2Q_t U) \frac{\sin n\theta}{\sin \theta} - j2 \frac{\sin (n-1)\theta}{\sin \theta} \right|^2 \]

\[ L_s = 10 \log \left[ 1 - \sin^2 n\theta + \frac{\sin^2 n\theta}{\sin^2 \theta} \right] \]

\[ L_s = 10 \log \left[ \frac{1 - \cos^2 \theta \cos^2 n\theta}{1 - \cos^2 \theta} \right] \]

The stopband loss may be written as:

\[ L_s = 10 \log \frac{1 - a^2 T_n^2(a)}{1 - a^2} \text{ where: } a = Q_t U \]

and: \( T_n^2(a) \) is the Tchebycheff polynomial of the first kind.

The above equation gives the stopband attenuation for the minimum loss filter employing any number \( n \) of resonators. Expansion of the equation results in the following expressions for various values of \( n \):

\( n = 1, L_s = 10 \log \frac{1}{4} \left[ b^2 + 4 \right] \)

\( n = 2, L_s = 10 \log \frac{1}{4} \left[ b^4 + 4 \right] \)
\[
\begin{align*}
\text{n} = 3, \quad L_s &= 10 \log \frac{1}{4} \left[ b^2 \left( b^2 - 1 \right)^2 + 4 \right] \\
\text{n} = 4, \quad L_s &= 10 \log \frac{1}{4} \left[ b^4 \left( b^2 - 2 \right)^2 + 4 \right] \\
\text{n} = 5, \quad L_s &= 10 \log \frac{1}{4} \left[ b^2 \left( b^4 - 3b^2 + 1 \right)^2 + 4 \right] \\
\text{n} = 6, \quad L_s &= 10 \log \frac{1}{4} \left[ b^4 \left( b^4 - 4b^2 + 3 \right)^2 + 4 \right]
\end{align*}
\]

Where: \( b = 2Q_t U \)

For the specified vhf filter, the specified stopband loss, \( L_s = 40 \text{ dB} \), and \( U = 0.05 \), corresponding to a 5-percent frequency spacing the required terminal \( Q \) to achieve this selectivity is computed from the previous equations and shown in table 2-1.

<table>
<thead>
<tr>
<th>( n )</th>
<th>( Q_t )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2000.0</td>
</tr>
<tr>
<td>2</td>
<td>141.4</td>
</tr>
<tr>
<td>3</td>
<td>59.0</td>
</tr>
<tr>
<td>4</td>
<td>40.2</td>
</tr>
<tr>
<td>5</td>
<td>31.0</td>
</tr>
<tr>
<td>6</td>
<td>27.0</td>
</tr>
</tbody>
</table>
The loss in the passband \((L_0)\) is found from the general loss expression when the circuit is resonant at the operating frequency, \(U = 0\). For this case the equations become:

\[
Y_c = G_t \left( \frac{Q_t}{Q_u} \right)
\]

\[
Y_o = jG_t \sqrt{1 + \frac{Q_t}{Q_u}}
\]

\[
\cos \theta = \frac{Q_t/Q_u}{j_2 \sqrt{1 + Q_t/Q_u}}
\]

\[
L_o = 10 \log \left( \frac{1}{4} \left( 2 + \frac{Q_t}{Q_u} \right)^2 \left( 1 + \frac{Q_t}{Q_u} \right)^{n-1} \right)
\]

The passband loss expression may be simplified to read:\(^4\)

\[
L_o = 10 \log \left( \frac{1}{4} \left( 2 + \frac{Q_t}{Q_u} \right)^2 \left( 1 + \frac{Q_t}{Q_u} \right)^n \right)
\]

A very useful approximation for \(L_o < 2n\) dB is:

\[
L_o = 10 \log \left( 1 + \frac{Q_t}{Q_u} \right)
\]

The volume occupied by a helical resonator filter is approximately:\(^5\)

\[
V = 1.6 n S^3
\]

Where: \(S\) is the dimension of one side of the resonator in inches.

In the case of the deliverable hardware, the various parameters were chosen to be:

\[n = 3, S = 2.25\text{ inches}, V = 54.675\text{ in}^3\]

Holding the filter volume constant, the \(S\) dimension versus \(n\) is given in table 2-2.
Table 2-2. S-Dimension Versus Number of Resonators for a Total Filter Volume of 54.675 in³.

<table>
<thead>
<tr>
<th>n</th>
<th>S (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.25</td>
</tr>
<tr>
<td>2</td>
<td>2.58</td>
</tr>
<tr>
<td>3</td>
<td>2.25</td>
</tr>
<tr>
<td>4</td>
<td>2.05</td>
</tr>
<tr>
<td>5</td>
<td>1.90</td>
</tr>
<tr>
<td>6</td>
<td>1.79</td>
</tr>
</tbody>
</table>

The unloaded Q \((Q_u)\) of each resonator is the parallel combination of the helix unloaded Q \((Q_{II})\) and the tuning capacitor Q \((Q_c)\):

\[
Q_u = \frac{Q_{II}Q_c}{Q_{II} + Q_c}
\]

The tuning capacitor Q is assumed to be 5,000. The Q of the helix is given by:

\[
Q_{II} = 60S\sqrt{f_o}
\]

Where \(f_o\) is the lowest operating frequency in MHz. The lowest operating frequency results in the worst case efficiency for the filter, thus:

\[
Q_u = \frac{1650S}{5 + 0.33S}
\]

Using the values of S given in table 2-2 results in table 2-3.

Table 2-3. Resonator Unloaded Q for a 54.675-in³ Filter.

<table>
<thead>
<tr>
<th>n</th>
<th>(Q_u)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>883</td>
</tr>
<tr>
<td>2</td>
<td>728</td>
</tr>
<tr>
<td>3</td>
<td>647</td>
</tr>
<tr>
<td>4</td>
<td>596</td>
</tr>
<tr>
<td>5</td>
<td>557</td>
</tr>
<tr>
<td>6</td>
<td>528</td>
</tr>
</tbody>
</table>
Using the value of $Q_\text{d}$ from table 2-3 and the value of $Q_t$ from table 2-2, the insertion loss of the filter at resonance is given in table 2-4.

Table 2-4. Insertion Loss Versus the Number of Resonators for a Minimum Loss Filter of 54,675 in\(^3\), Having 40 dB of Attenuation 5 Percent From the Operating Frequency.

<table>
<thead>
<tr>
<th>n</th>
<th>$L_{o}$ (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.139</td>
</tr>
<tr>
<td>2</td>
<td>1.542</td>
</tr>
<tr>
<td>3</td>
<td>1.137</td>
</tr>
<tr>
<td>4</td>
<td>1.134</td>
</tr>
<tr>
<td>5</td>
<td>1.176</td>
</tr>
<tr>
<td>6</td>
<td>1.300</td>
</tr>
</tbody>
</table>

The data in table 2-4 is plotted in figure 2-5. It can be seen that a 3-resonator filter provides the best performance and least complexity for the given design constraints.

The results of this section shows that a filter employing 3 resonators ($n = 3$) yields the most efficient design in terms of physical size and performance. The terminal $Q$ ($Q_t$) of each resonator is designed to have a minimum value of 59. The terminal $Q$ is also designed to be held as constant as possible over the filters operating frequency range, so as to maintain a constant percentage bandwidth.

The value of the coupling coefficient (used for internal aperture design) calculates to a constant value of:

$$k = \frac{1}{Q_t} \left( 1 + \frac{1}{Q_u/Q_t} \right) = \frac{1}{59} = 0.01695$$

The actual value of coupling coefficient for optimized performance determined during the development of the filter is 0.0183. The design data previously presented indicates the rationale employed in developing the F-1482( )/GRC filters.

2.3 OUTPUT COUPLING

The output coupling must load the output resonator to a nearly constant terminal $Q$ ($Q_t$) as the filter is tuned from 30 MHz to 88 MHz. The coupling must possess sufficient physical length to allow up to 10 filters to be grouped around the common junction point. The coupling must be such that the shunting reactance of the off-channel branches have a reasonably high value with respect to the on-channel resistive component at the junction.
Preliminary calculation indicated that the above conditions might be met by using a transmission line for the output coupling element, provided the line is used as an impedance transformer to give the proper reactance to resistance ratio at the junction. If a transmission line having a $Z_0$ of 50 ohms and a length of one quarter-wavelength is employed, and the on-channel resistive component is kept low ($r \sim 5$ ohms) then using the equation for a quarter-wavelength transformer:

$$Z_{in} Z_L = Z_0^2$$

the impedance level coupled into the output resonator is approximately 500 ohms. Laboratory investigation showed that the desired terminal Q (59) could not be achieved with loop coupling at the 500-ohm level. Tap coupling, however, could provide the proper loading. The total junction impedance is shown in figure 2-6.
COMPENSATING REACTANCE ADDED TO THE COMBINER JUNCTION TO RESONATE THE JUNCTION AT THE MEAN FREQUENCY
Xo OFF-CHANNEL IMPEDANCE AT THE COMBINER JUNCTION DUE TO 9 FILTERS
X REACTANCE AT THE COMBINER JUNCTION DUE TO ONE FILTER BEING ON FREQUENCY
r RESISTIVE COMPONENT AT THE COMBINER JUNCTION DUE TO THE ON CHANNEL FILTER.

Figure 2-6. Total Junction Impedance.

The total impedance is composed of four elements in parallel. Xo represents the reactance of an off-channel branch. Since one of the channels of the multiplexer is on frequency in this analysis, the remaining nine channels form a total shunting reactance of Xo 9. Note that the limiting case junction problem occurs for the multiplexer configuration containing the highest number of channels, that is, ten. Thus, the analysis is performed for this case. An approximate equivalent circuit of an off-channel branch is shown in figure 2-7.

Figure 2-7. Equivalent Circuit of an Off-Channel Branch.

The circuit consists of a connecting transmission line having a characteristic impedance of ZoL and a quarter-wave resonant frequency of foL. The line is terminated in the off-channel impedance of the filter (Xoff). This off-channel filter impedance is assumed to be the portion of the helical output resonator from the tap point θ1 to ground, the helical resonator having a characteristic impedance of ZoH and a self-resonant frequency of foH. Again, laboratory measurements confirmed that approximating X off in this manner is a fairly valid assumption.

The on-channel branch gives two components to the total junction impedance, namely, X and r, where X is the residual reactance presented at the junction and r is the resistive component at the junction. The equivalent circuit of the on-channel branch is shown in figure 2-8.

The circuit consists of a connecting transmission line (identical to those in the off-channel branches) tapped into the output resonator at θ1. Capacitor C tunes the output resonator to the on-channel frequency.
A compensating reactance \( (X_r) \) is added to the junction so as to resonate the junction at the mean of the 30 MHz to 88 MHz band. In this case a capacitor is required to resonate the junction since the transmission lines and \( X_{off} \) are inductive. The compensating capacitor \( (C_r) \) is selected so that:

\[
\frac{|X_t|}{30 \text{ MHz}} = \frac{|X_t|}{88 \text{ MHz}} = \text{reactance at the combiner junction.}
\]

The junction resistance \( r \) is constant. A broadband matching network connected between the junction and the antenna terminal is used to nearly cancel the junction reactance. The effectiveness of the broadband match improves as the ratio of \( X_t \) to \( r \) increases. If the \( X_t/r \) ratio at the band edge is not appreciably less than one for the worst case (10-channel multiplexer) an efficient match may be obtained. If a suitable \( X_t/r \) ratio can be achieved for the 10-channel case, the ratio will be significantly better for multiplexers using less than 10 channels.

Given the following requirements:

a. \( r \) is a constant
b. \( |X_t|/r \) evaluated at the band edges must be greater than 1
c. \( Q_t \) as flat as possible with a minimum value of 59
d. \( |X_t|/30 \text{ MHz} \) equal to \( |X_t|/88 \text{ MHz} \)
e. \( Z_{OL} \) equal 50 ohms

The following parameters must be determined:

a. The characteristic impedance of the helical resonator \( (Z_{OH}) \)
b. The self-resonant frequency of the helical resonator \( (f_{OH}) \)
c. The quarter-wave resonant frequency of the connecting line \( (f_{OL}) \)
d. The value of \( r \)
e. The angular position of the tap point \( (\theta_t) \)
f. The value of the compensating capacitor \( (C_r) \)
These parameters were determined by computer analysis and subsequent build and test of the resonators and filters as part of the advanced development program. During this engineering development program, new values were determined by laboratory build and test. These results then are presented in Table 2-5.

Table 2-5. Optimum Parameters for Output Coupling Circuit.

<table>
<thead>
<tr>
<th>ELEMENT</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Z_{0\text{II}}$</td>
<td>296 ohms</td>
</tr>
<tr>
<td>$f_{0\text{II}}$</td>
<td>109.3 MHz</td>
</tr>
<tr>
<td>$f_{0\text{L}}$</td>
<td>123 MHz</td>
</tr>
<tr>
<td>$r$</td>
<td>7.2857 ohms</td>
</tr>
<tr>
<td>$\theta_1$</td>
<td>12.5 degrees</td>
</tr>
<tr>
<td>$C_\text{r}$</td>
<td>24 pF</td>
</tr>
</tbody>
</table>

The analysis includes resonator and connecting line loss. The reactance of the on-channel ($X_0$) may be neglected compared to the reactance of the off channels ($X_{0\text{II}}$). Using the value of $f_{0\text{II}}$, the physical length of the connecting transmission lines with a Teflon dielectric is 16.5 inches, which is more than adequate to permit filter interconnection.

An output resonator was constructed having a characteristic impedance of 296 ohms and a self-resonant frequency of 109.3 MHz. A connecting line was tapped into the helix. The line was a metal jacketed coax having a characteristic impedance of 50 ohms. The line length was 16.5 inches and was terminated in a 7-ohm rf load. The tap point was adjusted to give the best terminal Q characteristics. Figure 2-9 gives the results of this measurement. The resonant frequency of the connecting line ($f_{0\text{L}}$) was measured to be 123 MHz.

The value of the compensating capacitor ($C_r$) was determined experimentally to equalize the magnitude of the off-channel reactance at the band edges (30 MHz and 88 MHz) for $C_\text{r} = 24$ pF,

$$\left|X_t\right|_{30 \text{ MHz}} = \left|X_t\right|_{88 \text{ MHz}} = 48 \text{ ohms}$$

For 10 channels, $r = 7.2862 \times \frac{|X_t|}{9} = 5.333$ \quad $\delta_{10} = \frac{X_t}{r} = 0.732$

For 5 channels, $r = 7.2862 \times \frac{|X_t|}{4} = 12.00$ \quad $\delta_{5} = \frac{X_t}{r} = 1.647$

For 2 channels, $r = 7.2862 \times \frac{|X_t|}{1} = 48.00$ \quad $\delta_{2} = \frac{X_t}{r} = 6.588$
2.4 RESONATOR DESIGN

The requirements imposed by the output coupling structure dictates that the characteristic impedance ($Z_{0I}$) and the self-resonant frequency ($f_{0I}$) of the helix both be controlled.

Existing nomographs and equation formulations do not allow simultaneous control of these two parameters. Figure 2-10 defines the various dimensions of the resonator. The design equations for the helical resonator are:

$$n = \frac{1720}{f_{oI} bd} \sqrt{\log \frac{D}{d}} \cdot \left[1 - \left(\frac{d}{D}\right)^2\right]$$

and:

$$Z_{oI} = 183 \text{ nd} \left(1 - \frac{d}{D}\right) \sqrt{\log \frac{D}{d}}$$

Where:

$D = 1.2 \text{ S}$ and $n$ is in turns per inch.

Eliminating $n$:

$$n = \frac{1720}{f_{oI} bd} \sqrt{\log \frac{D}{d}} \cdot \left[1 - \left(\frac{d}{D}\right)^2\right] = \frac{Z_{oI}}{183 d \left(1 - \frac{d}{D}\right) \sqrt{\log \frac{D}{d}}}$$

Figure 2-9. Measured Output Terminal $Q$. 

- DESIRED $Q_T$ - 59 FROM 30 MHZ TO 88 MHZ

<table>
<thead>
<tr>
<th>FREQUENCY</th>
<th>MEASURED TERMINAL $Q_T$</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>58.4</td>
</tr>
<tr>
<td>40</td>
<td>68.8</td>
</tr>
<tr>
<td>50</td>
<td>75.1</td>
</tr>
<tr>
<td>60</td>
<td>77.4</td>
</tr>
<tr>
<td>70</td>
<td>75.1</td>
</tr>
<tr>
<td>80</td>
<td>69.5</td>
</tr>
<tr>
<td>88</td>
<td>62.9</td>
</tr>
</tbody>
</table>

$Z_{oI} = 896 \text{ OHMS}$

$10_6 = 109.5 \text{ MHZ}$

$7 \text{ OHM RF LOAD}$
Solving for b:

\[
   b = \frac{(314.760) \left(1 - \frac{d}{D}\right) \log \frac{D}{d}}{f_{0H}Z_{0H} \sqrt{1 - \left(\frac{d}{D}\right)^2}}
\]

The equations are most accurate when \(b/d = 1.5\), therefore:

\[
   df_{0H}Z_{0H} \sqrt{1 - \left(\frac{d}{D}\right)^2} = (20,984.0) \left(1 - \frac{d}{D}\right) \log \frac{D}{d}
\]

where \(f_{0H}\) is in MHz

For the particular problem at hand:

\(f_{0H} = 109.3\) MHz

\(Z_{0H} = 296\) ohms

\(D = 1.2\) \(S = (1.2) (2.25) = 2.7\) inches

Thus:

\[
   x \sqrt{1 - x^2} = k (1 - x) \log \frac{1}{x} \quad \Rightarrow \quad x = \frac{d}{2.7} \quad \Rightarrow \quad k = 2.40222
\]

Solving for \(x\) gives:

\(x = 0.47101\)

Then:

\(d = 2.7x = (2.7) (0.47101) = 1.2717\) inches

\(b = 1.5d = (1.5) (1.2717) = 1.9076\) inches

\(n = \frac{Z_{0H}}{183d (1 - x) \sqrt{\log \frac{1}{x}}} = \frac{296}{(183) (1.2717) (1-0.47101) \sqrt{\log \frac{1}{0.47101}}} = 4.205\) turns/inch

\(\tau = 1/n = 0.238\) inch/turn

The total number of turns is:

\(N = nb = (4.205) (1.9076) = 8.021\) turns

The wire diameter is: \(d_{o} = \frac{1}{2n} = \frac{1}{(2) (4.2049)} = 0.119\) inch
Figure 2-10. Helical Resonator Dimensions.

The helix unloaded $Q$ is:5

$$Q_{H} = 220 \frac{x - x^3}{1.5 - x^3} \sqrt{f_0} = (220) (1.2 S) \frac{0.47101 - (0.47101)^3}{1.5 - (0.47101)^3} \sqrt{f_0}$$

$$= 69.34 \sqrt{f_0} \text{ where } f_0 \text{ is in MHz.}$$
A helix was constructed having the following dimensions:

\[ S = 2.25 \text{ inches} \]
\[ d_0 = 0.125 \text{ inches} \]
\[ d = 1.312 \text{ inches} \]
\[ \tau = 0.25 \]
\[ N = 6.3 \text{ turns} \]

The values for \( \tau \) and \( d \) were chosen to be consistent with the advanced development models and utilize the same coil form. The number of turns in the helix was reduced from a calculated value of 8.02 turns to 6.3 turns to maintain a resonant frequency of 109.3 MHz. This was necessary due to the effects of the dielectric support, small deviations from calculated dimensions, etc.

The helix is tuned to the operating frequency range by means of a gas filled variable capacitor. The minimum required capacity is given by:

\[
C_{\text{min}} = \frac{10^6}{2 \pi f_{\text{max}} Z_{\text{eff}}} \tan \left( 90^\circ \frac{f_{\text{max}}}{f_{\text{eff}}} \right) = \frac{10^6}{2 \pi f_{\text{max}} Z_{\text{eff}}} \tan \left( 90^\circ \frac{88}{109.3} \right) \approx 1.931 \text{ pF}
\]

The maximum required capacity:

\[
C_{\text{max}} = \frac{10^6}{2 \pi f_{\text{min}} Z_{\text{eff}}} \tan \left( 90^\circ \frac{f_{\text{min}}}{f_{\text{eff}}} \right) = \frac{10^6}{2 \pi f_{\text{min}} Z_{\text{eff}}} \tan \left( 90^\circ \frac{30}{109.3} \right) \approx 38.962 \text{ pF}
\]

The range of the gas filled variable capacitor as employed in the deliverable hardware has a capacity range of 1.5 to 45 pF.

The maximum capacitor voltage must be calculated using the resonator reactance slope parameter \( x \) to obtain the equivalent inductive resistance \( (X_{Le}) \).

At 30 MHz:

\[
\theta_0 = 90^\circ \frac{F}{f_{\text{eff}}} = 90^\circ \frac{30}{109.3} = 24.703 = 0.4311 \text{ radians}
\]

\[
x = \frac{1}{2} \left( 1 - \frac{\theta_0}{2 \theta_0} \right) = 0.5 + \frac{0.4311}{\sin 49.406^\circ} = 1.0677
\]

\[
X_{Le} = \frac{Z_{\text{eff}} \tan \theta_0}{\sin \theta_0} = \frac{296 \tan 24.703^\circ}{1.0677} = 127.53 \text{ ohms}
\]
At 88 MHz:

\[
\begin{align*}
\theta_0 & = 90^\circ - \frac{\theta_o}{109.3} = 90^\circ - \frac{88}{109.3} = 72.461 = 1.265 \text{ radians} \\
\gamma & = \frac{1}{2} + \frac{\theta_0}{\sin 2\theta_0} = 0.5 + \frac{1.265}{\sin 144.922} = 2.701 \\
X_{Le} & = \frac{Z_{oll} \tan \theta_0}{\gamma} = \frac{296 \tan 72.461^\circ}{2.701} = 346.75 \text{ ohms}
\end{align*}
\]

The peak capacitor voltage is:

\[E_p = \sqrt{2PQX_{Le}} \quad P = 60 \text{ watts}\]

At 30 MHz: \[E_p = \sqrt{(2)(60)(59)(127.53)} = 950.22 \text{ volts}\]

At 88 MHz: \[E_p = \sqrt{(2)(60)(59)(346.75)} = 1566.8 \text{ volts}\]

The gas filled variable capacitor as employed in the deliverable hardware has a minimum rf voltage rating of 3000 volts. The capacitor rms current is found from:

\[I_c = \frac{E_p}{\sqrt{2} X_{Le}}\]

At 30 MHz:

\[I_c = \frac{950.22}{\sqrt{2} \left(\frac{10^6}{2\pi(30)(38.962)}\right)} = 4.934 \text{ amperes}\]

At 88 MHz:

\[I_c = \frac{1566.84}{\sqrt{2} \left(\frac{10^6}{2\pi(88)(1.931)}\right)} = 1.183 \text{ amperes}\]

The gas filled variable capacitor employed in the deliverable hardware is rated at 15 amperes.

The helix surface area is:

\[A = \pi db = \pi (1.312)(1.575) = 6.492 \text{ square inches}\]
The power dissipated in each resonator is approximately:

\[ P_d = \frac{P}{n} \left( 1 - \frac{1}{\text{antilog} \left( \frac{1}{1.0 \times 10} \right)} \right) = \frac{60}{3} \left( 1 - \frac{1}{\text{antilog} \left( \frac{1.137}{10} \right)} \right) \]

This results in a power density on the surface of the helix of

\[ \frac{4.606}{6.492} = 0.709 \text{ watt in}^2 \]

This power density is below the recommended maximum of 1 watt per square inch.

The complete resonator (helix, dielectric support, and capacitor) have a measured temperature coefficient of less than \(-20\) ppm °C for a 75 °C temperature range. The measured unloaded Q (Qu) of the resonator is given in Table 2-6.

Table 2-6. Resonator Measured Unloaded Q.

<table>
<thead>
<tr>
<th>( F_0 ), MHz</th>
<th>Qu</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>610</td>
</tr>
<tr>
<td>40</td>
<td>688</td>
</tr>
<tr>
<td>50</td>
<td>749</td>
</tr>
<tr>
<td>60</td>
<td>787</td>
</tr>
<tr>
<td>70</td>
<td>821</td>
</tr>
<tr>
<td>80</td>
<td>847</td>
</tr>
<tr>
<td>88</td>
<td>850</td>
</tr>
</tbody>
</table>

2.5 MATCHING NETWORK DESIGN

From paragraph 2.3, the design of the output coupling structure required an rf load resistance (r) of seven ohms to achieve a suitable x' r ratio at the common junction point.

The matching network design is thus divided into two distinct tasks. One, a broadband impedance transformation network to translate a 7-ohm resistive load to a 50-ohm resistive load (antenna impedance). And, two, a reactance canceling network to optimize the vswr across the operating frequency range.
A network is used for the resistance transformation rather than a broadband iron core transformer because of the nonlinearities common to the transformer design. IMD and harmonic distortion would be severe in an iron core design since the network must handle as high as 600 watts in the 10-channel case. The word "transformer" is used in this discussion as a matter of convenience and refers to a network that provides impedance transformation.

The transformer is derived from a bandpass filter design having Tchebycheff characteristics. The passband bandwidth must be at least 58 MHz wide; for example, the transformer must operate from 30 MHz to 88 MHz. The input impedance is seven ohms when the output is terminated in 50 ohms over the passband bandwidth. Selectivity of the network is immaterial. The transformer action is incorporated into the network by repeated use of Norton's first transformation as shown in figure 2-11.

Figure 2-11. Norton's First Transformation.

Preliminary calculations indicated that a 4-pole network \((n = 4)\) would be required to achieve a good match over the required frequency range.

The initial form of the network and the transformations are depicted in figure 2-12. The last circuit in figure 2-12 shows the final form of the transformer. The next step is to evaluate the elements comprising the network. Since a good match is desired across the frequency range, a low vswr Tchebycheff prototype is selected. Let the passband ripple \((I_{AT})\) be 0.01 dB, this corresponds to a vswr of 1.1:1. The \(g\) parameters are:

\[
g_0 = 1.0000, \ g_1 = 0.7128, \ g_2 = 1.2003, \ g_3 = 1.3212, \ g_4 = 0.6476
\]

\[
g_5 = 1.1007, \ \omega_1 = 1.0000, \ I_{AT} = 0.01 \text{ dB, } n = 4
\]

It is also known that:

\[
R_0 = \frac{51}{7} = 7.2857 \text{ ohms, } N^4R_5 = 50 \text{ ohms}
\]

Also:

\[
N^4R_5 = N^4R_0g_5 = 50
\]

2-22
APPLY NORTON'S TRANSFORMATION TO C1 SUCH THAT C2 IS ABSORBED

\[ \frac{C1}{N1} \] \[ N1^2 L3 \] \[ \frac{C3}{N1^2} \]

\[ \frac{N1-1}{N1} \] \[ C1 \] \[ N1^2 L2 \]

\[ \frac{C4}{N1^2} \] \[ N1^2 L4 \] \[ N1^2 R5 \]

\[ N1 = g1 \times g2 \]

\[ \frac{W2}{W2} \]

APPLY NORTON'S TRANSFORMATION TO C3 SUCH THAT C4/N1^2 IS ABSORBED

\[ \frac{C1}{N1} \] \[ N1^2 L3 \] \[ \frac{C3}{N1^2 N2} \]

\[ \frac{N1-1}{N1} \] \[ C1 \] \[ N1^2 L2 \]

\[ \frac{N1-1}{N2 N1^2} \] \[ C3 \] \[ N1^2 N2^2 L4 \]

\[ N_1 N_2 N_3 \]

FOR A TCHEBYCHEFF DESIGN IT IS KNOWN THAT \( g1 \), \( g2 \), \( g3 \), \( g4 \) THEREFORE \( N_1 \), \( N_2 \), \( N_3 \)

THUS

\[ \frac{N1}{N1} \] \[ N1 L1 \] \[ N1^2 L3 \] \[ N1^2 L2 \]

\[ N^2 L3 \] \[ \frac{N1}{N3} \] \[ C3 \] \[ N^2 L4 \]

\[ N^4 R5 \]

\[ \frac{N + 1 \times g1 \times g2}{W2} \]

\[ \frac{1 + g3 g4}{W2} \]

Figure 2-12. Reduction of Transformer to Final Form.
The equivalent transformer turns ratio \( N \) is therefore:

\[
N = \frac{50}{R_{0855}} = \left( \frac{50}{(7.2857)(1.1007)} \right)^{\frac{1}{4}} = 1.5802
\]

From figure 2-12 the fractional bandwidth \( w \) may be found as:

\[
w = \sqrt{\frac{K_{12}}{N-1}} = \sqrt{\frac{(0.7123)(1.2003)}{0.5802}} = 1.2143
\]

Also:

\[
w = \frac{f_2-f_1}{f_0} = \frac{f_2-f_1}{\sqrt{f_1f_2}}
\]

For equal guardbands above 88 MHz and below 30 MHz it requires that:

\[
f_2 - 88 = 30 - f_1
\]

Thus:

\[
f_1 = 59 \left( 1 - \frac{w}{\sqrt{4 + w^2}} \right) = 28.379 \text{ MHz}
\]

\[
f_2 = 118 - f_1 = 89.621 \text{ MHz}
\]

\[
f_0 = \sqrt{f_1f_2} = 50.4317 \text{ MHz}
\]

\[
\omega_o = 2\pi f_0 = 0.3169 \times 10^9 \text{ radians second}
\]

The element values for the network shown in figure 2-12 are calculated as shown in figure 2-13. Figure 2-14 shows the final experimentally determined values.

The second design task is to determine the reactance cancellation networks. To provide reasonable element values, the cancellation networks are inserted between the broadband transformer and the antenna terminal rather than at the common junction. The design is performed for three cases; for example, a 2-channel, 5-channel, and a 10-channel multiplexer. Multiplexers containing different number of channels would have cancellation network complexity falling between those presented.
The final computed network using standard value capacitors becomes

Figure 2-13. Broadband Transformer Calculations (Part 1).
Figure 2-13. Broadband Transformer Calculations (Part 2).

Figure 2-14. Broadband Transformer, Final Values.

From Fano's work, a minimum insertion loss network results when:

\[
\frac{\tanh na}{\cosh a} = \frac{\tanh nb}{\cosh b}
\]

where:

\[d = \sinh a\]
\[e = \sinh b\]
\[\delta = d - 2 \delta \sin \frac{\pi}{2n}\]

In the above equations, \(n\) is the number of elements comprising the low-pass prototype network. \(n = 1\) is the case where no matching network is required. \(\delta\) is the \(x\) ratio evaluated at the band edges.
The maximum passband loss \((I_A)_{\text{max}}\) is evaluated in the following manner:

For, \(n = 1\):
\[
d = \sinh a, \quad c = \sinh b, \quad e = d - 2 \delta
\]
\[
\frac{\tanh a}{\cosh a} = \frac{\tanh b}{\cosh b} \quad \frac{\sinh a}{\cosh^2 a} = \frac{\sinh b}{\cosh^2 b} \quad \frac{\sinh a}{1 + \sinh^2 a} = \frac{\sinh b}{1 + \sinh^2 b}
\]
\[
\frac{d}{1 + d^2} = \frac{e}{1 + d^2} = \frac{d}{1 + d^2} = \frac{d - 2 \delta}{1 + d^2} - \frac{i \delta d + i \delta^2}{2}
\]

For the 2-channel multiplexer:
\[
\delta = \frac{\delta_2}{2} = 0.588 \quad \text{(from section 2.3), let, } n = 1
\]
\[
(I_A)_{\text{max}} = 10 \log \frac{\delta^2 + \delta \sqrt{\delta^2 + 1} + 1}{2 \delta \sqrt{\delta^2 + 1}} = 10 \log \frac{88.307}{87.804} = 0.0248 \text{ dB}
\]
\[
\frac{(I_A)_{\text{max}}}{10} = 1.005727
\]
\[
\text{Vswr}_{\text{max}} = 2n - 1 + 2 \sqrt{n(n - 1)} = 1.163:1
\]

This is an excellent match. Thus we can conclude for the 2-channel case no matching network is required, and the transformer output can be connected directly to the antenna terminal.

For the 5-channel multiplexer:
\[
\delta = \frac{\delta_5}{2} = 1.64706 \quad \text{(from section 2.3), let, } n = 1
\]
\[
(I_A)_{\text{max}} = 10 \log \frac{\delta^2 + \delta \sqrt{\delta^2 + 1} + 1}{2 \delta \sqrt{\delta^2 + 1}} = 10 \log \frac{6.8865}{6.3473} = 0.3541 \text{ dB}
\]
\[
\frac{(I_A)_{\text{max}}}{10} = 1.0849
\]
\[
\text{Vswr}_{\text{max}} = 2n - 1 + 2 \sqrt{n(n - 1)} = 1.7770:1
\]
The VSWR is quite high. Try \( n = 2 \)

\[
L_\text{max} = 10 \log \left( \frac{\delta^2 + \sqrt{\delta^2 + 1}}{1} \right) = 10 \log \left( \frac{47.1236}{17.1350} \right) = 6.0267 \text{ dB}
\]

\[
H = \frac{L_\text{max}}{10} = 1.000418
\]

\[
\text{VSWR}_{\text{max}} = 2H - 1 + 2\sqrt{H(H - 1)} = 1.170:1
\]

Thus it can be concluded that a single series tuned circuit (\( L_2 \) and \( C_2 \)) connected between the common junction point and the transformer will provide the desired degree of matching. The element values for the 5-channel matching network are computed in Figure 2-15.

5-CHANNEL MULTIPLEXER

CALCULATION OF ELEMENT VALUES FOR ADDITIONAL MATCHING SECTION

\( n = 2 \), \( \delta = \frac{1}{64706} \), \( H = \frac{1006168}{1} = 30 \text{ MHz} \), \( f_2 = 88 \text{ MHz} \), \( R = 50 \text{ OHMS} \)

\[
d = \left[ \frac{\sqrt{\frac{1}{n}} - \frac{1}{n}}{\sqrt{\frac{H}{1-n}} - \frac{1}{n}} \right] \sinh \left[ \frac{(12.7239 - 12.7222)}{2} \right]
\]

\[
\sinh \frac{1}{1619438} = 2.2612
\]

\[
\frac{d}{\delta \sin \frac{1}{2n}} = \frac{2.2612}{164706 \sin \frac{1}{4}} = 1.08314
\]

LETTING \( \delta_0 = \frac{1}{64706} \), \( \delta = 1 \)

\[
g_0 = \frac{1}{\delta_0} = 164706
\]

\[
f_0 = \sqrt{f_1 f_2} = \sqrt{(300 \times 88) \times 5138093 \text{ MHz}} = 0.322836 \times 10^6 \text{ RAD SEC}
\]

\[
f_2 = \frac{58}{5138093} = 1.12883
\]

\[
k_{12} = \sqrt{\frac{1 - (1 - D_1^2)^{\frac{1}{2}}}{2}} = \sqrt{\frac{1 + (1.17319)(1.71281)}{2}} = 1.85680
\]

\[
g_2 = \frac{1}{g_1 k_{12} \delta_2} = 0.47772
\]

\[
x_c = \frac{1}{x_c} = \frac{1}{g_2 R} = \frac{1}{0.47772(50)} = 1.7335
\]

\[
l = \frac{x_L}{x_c} = \frac{21.16008}{0.322836} = 65.544 \text{ nH}
\]

\[
c = \frac{1}{x_c} = \frac{1000}{(21.16008)(0.322836)} = 146.386 \text{ pF}
\]

Figure 2-15. Matching Section Element Determination.
The final form of the combining/matching networks are shown in figure 2-16. Note the addition of the compensating capacitor at the common junction. This capacitor has a value of 
\[(N - 1)C_p\] where \(n\) is the number of channels comprising the multiplexer, and \(C_p\) is equal to 24 pF (from table 2-5).

The actual component values used in the transformer and matching networks differ very slightly in the deliverable hardware (paragraph 3.4). This is due to two factors: one, standard value capacitors are used; and two, some compensation of inevitable stray capacity and inductance is required. The transformers were adjusted for a minimum return loss of 21 dB, this corresponds to a maximum vswr of 1.20:1.

![Diagram of 2-Channel Multiplexer](image)

![Diagram of 5-Channel Multiplexer](image)

Figure 2-16. Final Coupler Configuration.

2.6 INPUT AND INTERNAL COUPLINGS

The input coupling arrangement has been determined experimentally. The most suitable method of several tried is a tapped coupling to the input resonator with a series compensating inductor. This arrangement gives a fairly constant terminal, Q (Q), and causes little frequency shift to be introduced into the input resonator. The helix is tapped 250 degrees from
the ground end. The compensating inductor is composed of 6 turns of number 18 magnet wire, close wound, with a 0.25 inch ID and 0.323 inch length. The measured reactance of the compensating coil is 29 ohms at 30 MHz. Figure 2-17 presents the measured terminal \( Q \) for this configuration.

![Diagram of helical resonator and filter input](image)

**Details of 154 µH inductor 6 turns No 18 magnet wire 0.250 inch ID x 0.323 inch long**

<table>
<thead>
<tr>
<th>Desired ( Q_T )</th>
<th>59 from 30 MHz to 88 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency (MHz)</strong></td>
<td><strong>Measured Terminal ( Q_T )</strong></td>
</tr>
<tr>
<td>30</td>
<td>62.8</td>
</tr>
<tr>
<td>40</td>
<td>58.3</td>
</tr>
<tr>
<td>50</td>
<td>57.0</td>
</tr>
<tr>
<td>60</td>
<td>56.6</td>
</tr>
<tr>
<td>70</td>
<td>57.5</td>
</tr>
<tr>
<td>80</td>
<td>56.3</td>
</tr>
<tr>
<td>88</td>
<td>56.0</td>
</tr>
</tbody>
</table>

Figure 2-17. Measured Input Terminal \( Q \).

Aperture coupling is used for the two internal couplings. This form of coupling can be made to agree very closely with the desired value. For a constant percentage bandwidth filter the coefficient of coupling should remain a constant value over the operating frequency range. In this case the magnitude of the coupling coefficient is approximately 0.017. Figure 2-18 presents the measured coupling for the depicted configuration.

---

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2.7 TUNING METHOD AND DISCRIMINATOR DESIGN

A block diagram of the filter is shown in figure 2-19. Two discriminators, a forward/reflected power discriminator (directional coupler), and a 90-degree phasing discriminator are employed to tune the filter. The use of two discriminators results in perfect tunes, that is, a symmetrical response shape.

The filter is basically tuned for minimum reflected power. The phasing function assures that the correct minimum reflected power point is used. The forward power indication is used as a monitoring function only.

Figure 2-20 shows a simplified schematic of the directional coupler. The reflected power detector operates in the following manner: a current sample is taken from the transmission line by means of a transformer. This provides a voltage across the load resistor proportional to the line current. This voltage is applied to the anode of the diode. Simultaneously a voltage sample is applied to the cathode end of the diode (derived from the capacitor...
Figure 2-19. Filter, Simplified Block Diagram.

50 OHMS (TRANSCIEVER)

DIRECTIONAL COUPLER

INPUT RESONATOR AND COUPLING

CENTRAL RESONATOR

OUTPUT RESONATOR AND COUPLING

90° PHASING DISCRIMINATOR

PHASING

REFLECTED POWER

FORWARD POWER

TO COMBINING/MATCHING NETWORK

METER

50 OHMS (TRANSCEIVER)

50 OHM TRANSMISSION LINE

50 OHMS (FILTER INPUT)

FORWARD POWER

REFLECTED POWER

Figure 2-20. Directional Coupler, Simplified Schematic.

2-32
divider). The transformer phasing and circuit constants are set up so that when the transmission line is terminated in its characteristic impedance (50 ohms), the two samples are equal in phase and magnitude; thus, the diode does not conduct and the reflected power output is zero. Any deviation of the terminating impedance from 50 ohms causes this balance to be upset. The diode then conducts proportional to the unbalance, giving a dc output voltage proportional to reflected power. The forward power detector works in essentially the same manner except the current and voltage samples are 180 degrees out of phase. This results in the dc output voltage being a maximum when the transmission line is terminated in 50 ohms. Other values of terminating impedance cause the dc output voltage to vary proportional to the forward power.

Figure 2-21 shows a simplified schematic of the phasing discriminator. This is a conventional 90-degree discriminator. The voltage sample $V_2$ appears in the secondary of the transformer as two equal voltages but, 180 degrees different in phase with respect to the center tap. The second voltage sample $V_1$ is connected to the center tap. Thus, when $V_1$ and $V_2$ have a 90-degree relationship, the dc voltage appearing across the potentiometer is equal in magnitude and opposite in polarity with respect to the wiper of the potentiometer. The total voltage across the potentiometer is zero. As the phase relationship of the two voltages change the total voltage across the potentiometer is either positive or negative depending on whether $V_1$ leads or lags $V_2$ by more or less than 90 degrees. The magnitude depends on how greatly the angle between the two voltages differ. A bridge rectifier is connected to the output of the discriminator, this provides a unidirectional voltage output for the metering circuitry; for example, the output voltage of the bridge circuit is zero for a 90-degree phase relationship between $V_1$ and $V_2$ and positive going for any deviation from 90 degrees between the two voltage samples.

Figure 2-21. 90° Discriminator, Simplified Schematic.
Details of the 2- and 5-channel multiplexers in regard to physical configuration, electrical design, and measured performance are presented.

3.1 GENERAL DESCRIPTION

Figures 3-1 through 3-3 depict the possible configurations of the TD-1289(V)/GRIC Multiplexer by addition of the Termination unit MX-10080(V)/GRC. Figure 3-1 depicts the TD-1288(V)/GRC 2-channel version. They consist of identical bandpass filter modules and an appropriate coupler (mounting base) which houses the combining/matching network. An antenna connector (type N) is located on the right side of the coupler. The rf connectors (type BNC) for connection to the transceivers are located at the top of the rear surface of each bandpass filter.

Push-on rf connectors are used to connect the outputs of the bandpass filters to the matching networks located in the coupler. Figure 3-5 shows a 2-channel coupler with the filters removed.

Figure 3-6 shows a 5-channel coupler with the filters removed.

Four screws are used to retain each of the bandpass filters in its position on the coupler unit. Two screws are located on the lower front edge of the filter, the other two screws being located on the rear surface of the filter just below the transceiver connector. The controls and connectors associated with each filter are protected by panel extensions, and in the case of the output connector, by the carrying handle. The overall weight of the 2-channel multiplexer is 17 pounds maximum, while the 5-channel multiplexer overall weight is 37 pounds maximum.

Termination unit (MX-10080(V)/GRC) was also developed as part of this contract. This unit can be considered a filter simulator which should be substituted for a bandpass filter when one filter position of the coupler does not contain a filter. This unit has a push-on rf connector identical to that on the bandpass filter. Two screws are used to secure it when in position (figures 3-7 and 3-8).

Each bandpass filter has three tuning knobs and associated tune frequency indicator dials. Each knob has an integral knob lock. Tuning is accomplished by setting the three knobs to the desired frequency (indicated by the frequency dials), applying rf power and fine tuning by using the power and phase selector and meter to ensure minimum reflected power and phasing error. The meter located on the top of the front panel of each filter is used to indicate forward power, reflected power, and phase error. A six-position switch to the left of the meter allows selection of these functions in either 60-watt or 6-watt ranges. (See figures 3-9 and 3-10.)

Each multiplexer is supplied with a transit case. The case is constructed of fiberglass and contains shock absorbing foam, properly shaped to protect the multiplexer when in transit. The 2-channel case contains a 4 lb/ft$^3$ density polyurethane foam, and the 5-channel case has a stiffer 2 lb/ft$^3$ polyethylene foam. The case has been designed and tested to protect the multiplexer from a drop of four feet. (See figures 3-11 and 3-12.)
Figure 3-1. 5-Channel Multiplexer (TD-1289( V1/GRC).

Figure 3-2. 4-Channel Multiplexer (TD-1289( V2/GRC).
Figure 3-3. 3-Channel Multiplexer (TD-1289(V)3 GRC).

Figure 3-4. 2-Channel Multiplexer (TD-1288 GRC).

Figure 3-5. 2-Channel Coupler (CU-2266 GRC).
Figure 3-6, 5-Channel Coupler (CT-22671) GRC.

Figure 3-7, Termination Unit (MX-10080) GRC.

Figure 3-8, Termination Unit With Cover Removed (MX-10080) GRC.
Figure 3-9. Bandpass Filter, Exploded View (F-11x2( ) GRC).

Figure 3-10. Bandpass Filter, Rear View (F-11x2( ) GRC).
Figure 3-11. Transit Case-5-Channel Multiplexer (CY-7775t) GRC.

Figure 3-12. Transit Case-2-Channel Multiplexer (CY-7775t) GRC.

Figure 3-13. Measured Insertion Loss for the TD-1289 h(V)1/GRC 5-Channel Multiplexer.
3.2 MEASURED PERFORMANCE

The measured performance parameters, including insertion loss, VSWR, and transceiver port attenuation, are included and have been derived from the Engineering Accomplishment Evaluation Report. This data represents the best case and worst case data from the 10 communications channels of two multiplexers. The data found in figures 3-13 through 3-15 evolved from reference tests which were performed after the required environmental tests.

Figure 3-13 shows the minimum maximum insertion loss when measured from transceiver port to antenna port. The insertion loss measurement results lie between 1.0 and 1.7 dB.

The measured transceiver port to transceiver port attenuation is shown in figure 3-14. The data was obtained by tuning two filters to maintain a five-percent frequency spacing, injecting an on-channel signal into one filter, and measuring the feedthrough signal at the other filter. The minimum attenuation measured was 45.3 dB.

Figure 3-15 shows the voltage standing wave ratio measured at the transceiver inputs. Measurements indicated VSWR variations from 1.06 to 1.58.

In addition to previous tests run under laboratory ambient conditions, a series of environmental tests were performed on one 2-channel and two 5-channel multiplexers. The tests performed included: 31 VSWR load test, immersion, bench handling, loose cargo bounce test, transit drop, vibration (sine) (intended to verify that the equipment would withstand field transport by military vehicles), fungus, low temperature, high temperature, altitude, dust, humidity, rain, and salt fog. The results of these tests (procedures, measured data, discussion of results, etc) were presented in the Engineering Accomplishment Evaluation Report, dated 21 November 1979. After incorporation of modifications to stiffen the foam in the 5-channel transit case, the unit passed the transit drop test. Both multiplexers met all the environmental test criteria specified except for the fungus requirement.

Investigation has revealed that there is no fungus inhibitor in the forest green enamel paint per MIL-E-32788A. This resulted in a random fungal growth over much of the surface of the test unit, including knobs and lock screws where organics such as oil and skin particles are easily embedded.

Unfortunately, this initial fungal growth was cause for concern and judged a failure. However, the fungal growth noted did not affect the performance of the multiplexer, and the growth was not considered excessive. No corrective action was requested by the customer, nor was any initiated by the contractor.

One problem encountered, however, during the Engineering design test was the observation of intermodulation distortion (IMD) at levels beyond those specified in US Army Electronics Command Specification EL-CP0192-0001A. The first measurements during the test indicated levels as high as 98 dB below the output carrier level due to a 60 watt input signal. (The maximum allowable specification level being 120 dB below the output carrier level.) After extensive testing and substitution of various parts of the multiplexer, it was determined that the IMD was generated by the variable capacitors located in the helical resonator cavities. By replacing the spring contact fingers inside these capacitors with those of an improved physical configuration and including a gold flash on the contact surfaces, the IMD performance specification of -120 dB was met, as evidenced by the data included in figure 3-16. However, relaxation as requested in production contract DAAK08-80-C-0262 is anticipated to ensure a manufacturable product. After verification of improved IMD performance in

3-7
these tests, the vendor specification on the variable capacitor was revised to require the
gold flash on the contact surfaces. It should be noted, however, that test results indicated the
required IMD performance is at levels where dirty rf connectors, nonlinear rf loads, poor
assembly techniques, etc., will result in intermodulation components beyond the specified
levels. In fact, this parameter will be checked and tested randomly during the first pro-
duction run to verify what IMD performance is achievable in a production environment.

3.3 PHYSICAL CONFIGURATION

An exploded view of the bandpass filter, F-1482(1) GRC is shown in figure 3-17. The filter
case, gear plates, rear cover, and front panel area aluminum. In this figure, the gear train
cavity is observed, and it is noted that the front panel contains the metering circuitry, tuning
knobs, and frequency dials. Behind each tuning knob is the associated gear train which
translates the rotatory motion of the knob into the linear force necessary to adjust the
variable capacitors to cause resonator resonance at the desired tune frequency. The circuit
card assembly visible in the figure contains the phase discriminator. Immediately above the
phase discriminator card is an opening through which hard wires carry the dc signal from
the power discriminator up to the switch and meter located on the front panel.

Figure 3-18 shows the rear of the bandpass filter with the rear cover removed. The output
connector and output resonator are on the left. Ground connections of each resonator helix
are visible. The input coupling inductor, L7, is visible in the right (input) resonator com-
partment. To the right of this figure, the power discriminator printed circuit card and
transceiver connector can be observed.

Maximum overall dimensions (including knobs, connectors, and mounting flanges) of the band-
pass filter are 2.5 inches wide, 9.3 inches high, and 9.8 inches deep. The weight is approxi-
mately 6 pounds. An outline drawing of the bandpass filter is shown in figure 3-19.

Figure 3-20 shows the 5-channel combining network. This is a view into the interior of the
coupler from the bottom, prior to foaming the assembly. Five 16.5-inch long connecting
coaxial cables and the matching network are visible. Note all connections are soldered to
reduce intermodulation distortion to the lowest possible level. The metal jacketed coaxial
lines have sleeving installed over the outer conductors. This sleeving is used to prevent
possible pressure contacts from occurring during the foaming operation. Foaming of this
assembly ensures a rugged assembly capable of withstandin vibration and shock levels
experienced during field transport by military vehicles. Since this assembly consists of
highly reliable passive circuitry, maintainability is not sacrificed by foaming.

Figure 3-21 shows the 2-channel combining network. It is similar to the 5-channel network
except it has two connecting coaxial cables.

Maximum overall dimensions of the 2-channel multiplexer are 7.4 inches wide, 11.1 inches
high, and 12.3 inches deep. The maximum weight 17 pounds. An outline drawing of the 2-
channel multiplexer is shown in figure 3-22.

Figure 3-23 is an outline drawing of the 5-channel multiplexer. Maximum overall dimensions
are: 15.0 inches wide, 11.1 inches high, and 12.3 inches deep. The maximum weight is 37
pounds.
3.4 SCHEMATICS AND TUNING PROCEDURE

Schematics of the F-1482() GRC Bandpass Filter including the power discriminator and the phasing discriminator are shown in figure 3-24, 3-25, and 3-26.

Schematics of the 2-channel and 5-channel couplers are shown in figures 3-27 and 3-28.

Table 3-1 gives a step-by-step tuning procedure for the multiplexers.

![Graph showing measured and specification values for signal attenuation vs. frequency.]

Figure 3-14. Measured Transceiver Port to Transceiver Port Attenuation.
Figure 3-15. Measured VSWR at Transceiver input.
Figure 3-16. Intermodulation Levels of Three Filter Combinations vs Frequency for a 5-Channel Multiplexer With Improved Variable Capacitors (TD-1289(V1/IRC Unit IA).
Figure 3-17. Bandpass Filter, Exploded View (F-1182/ GRC).

Figure 3-18. Bandpass Filter, Rear View (F-1182/ GRC).
Figure 3-19. Outline Drawing, Bandpass Filter (F-11-2( ) GRC).

Figure 3-20. 5-Channel Coupler, Interior View (CU-2257( ) GRC).
Figure 3-21. 2-Channel Coupler, Interior View (CU-2266( ) GRC).
Figure 3-22. Outline Drawing, 2-Channel Multiplexer (TP-128C) (GRC).
Figure 3-24. Schematic, Bandpass Filter (F-1482( )/GRC).
Figure 3-25. Schematic, Power Discriminator (Directional Coupler).

Figure 3-26. Schematic, Phasing Discriminator.
NOTES
1. UNLESS OTHERWISE SPECIFIED, CAPACITANCE VALUES ARE IN PICOFARADS.
2. C9 MAY BE ADDED IN TEST AS REQUIRED.

Figure 3-27. Schematic, 2-Channel Coupler (CU-22674 / GRC).

NOTES
1. UNLESS OTHERWISE SPECIFIED, CAPACITANCE VALUES ARE IN PICOFARADS.
2. C9 MAY BE ADDED IN TEST AS REQUIRED.

Figure 3-28. Schematic, 5-Channel Coupler (CU-22674 / GRC).
Table 3-1. Tuning Procedure for VHF Multiplexer.

I. Prior to Tuning, Check the Following Conditions:
1. No other filters are tuned to, or within 5 ° of the frequency about to be used.
2. RF power input to each bandpass filter will not exceed a nominal 60 watts.
3. The antenna connector of the coupler must be connected to a 50-ohm broadband antenna or a 50-ohm load.

II. Coarse Tuning before applying rf power:
1. Unlock tuning knobs A, B, and C by turning lock knobs counterclockwise.
2. Using tuning knobs A, B, and C, set the desired frequency in the center of the dial windows.
3. Set the meter function switch to the 60 watt (60W) reflected power (DB) position.

III. rf Tuning with rf power applied;
To avoid equipment damage, complete rf tuning steps 1 thru 5 within approximately 1 minute.
1. Key the transceiver to apply rf power.
2. Adjust tuning knob A for minimum reflected power as indicated by a minimum reading on meter. Adjust tuning knob B, and then tuning knob C, for a minimum reflected power.
3. Set the meter function switch to 60 watt (60W) phase (Ω) position. Adjust tuning knob B for zero phase error.

   Note:

   Zero phase error will be indicated by zero reading on the meter with a very sharp up-scale deflection on either side of the zero point.

4. Return the meter function switch to the 60W-R position. Readjust tuning knobs A and C for minimum reflected power.
5. Repeat steps 3 and 4 until the lowest reflected power and zero phase error are attained.
6. Set the meter function switch to 6 watt (6W) reflected power (Ω) position. Readjust tuning knobs A and C for minimum reflected power.
7. Set the meter function switch to the 6 watt (6W) phase (Ω) position. Adjust tuning knob B for zero phase error.
8. Repeat steps 6 and 7 until the lowest reflected power and zero phase error are attained. Tuning is complete.
9. Lock the three tuning knobs with a finger-tight rotation of the lock knob. Do not use tools.


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