



Figure 3 provides a presentation of cancellation of an interference signal with spurious noise on a VHF transmitter as viewed by the receiver antenna.

Figure 4 provides a presentation that shows an amplitude modulated desired signal in the presence of a FM undesired signal before and after processing by an Interference Cancellation System.

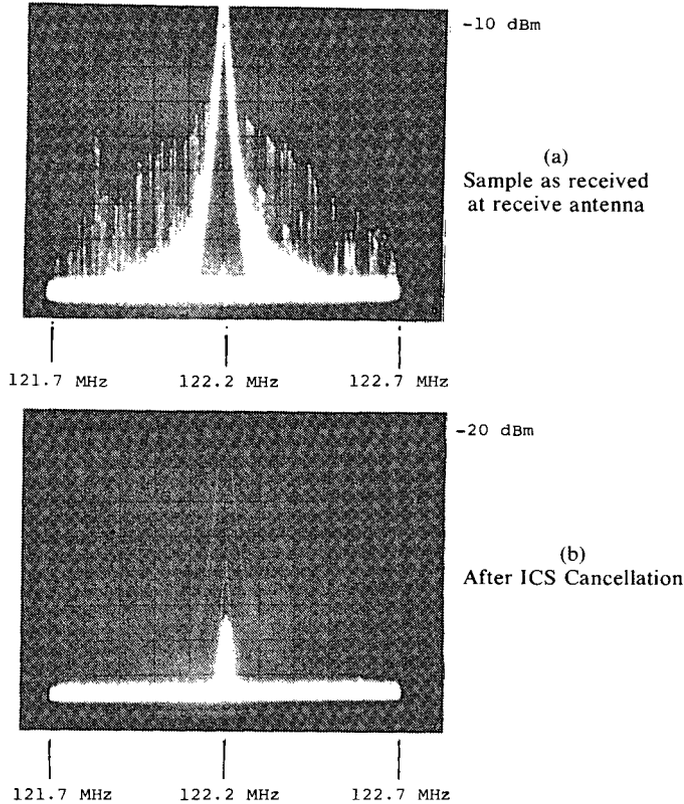


Figure 3. Spurious Cancellation of the ICS with an Extremely Noisy Transmitter (TUQ)

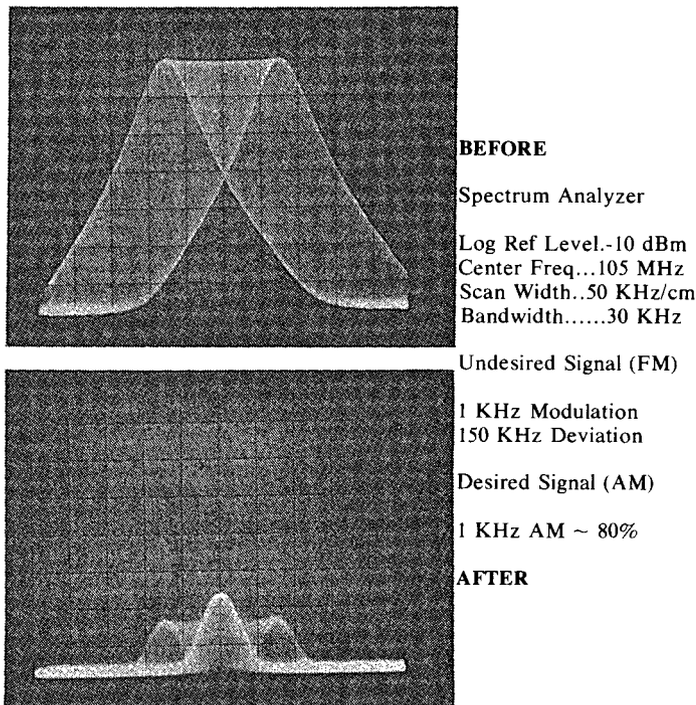


Figure 4: A -66 dBm AM desired signal in the presence of a -20 dBm FM undesired signal shown before and after processing by an ICS

Once the receiver antenna line has been cleared of the interfering source, the receiver front end is unloaded to the extent that it can search for and lock-on to signals in the fashion and environment for which they were designed. The interference cancellation techniques are essentially unaffected by different types of modulation. Systems in the field have been used for pulse, amplitude, and frequency modulation and combinations of the above with successful cancellation as high as 85 dB in some installations. Interference Cancellation Systems have also been flight proven on a number of aircraft installations where the interfering source antenna is moving due to the flexure of the airframe.

The systems have demonstrated their ability to maintain cancellation while tracking those variations present when the antennas are subject to movement. The items necessary for specifying an interference cancellation system include the number of interfering transmitters and whether the interfering sources are collocated or remote. The power level of each interfering signal at the receiver antenna must be preferably measured or calculated in dBm. Identification of the number of receivers which require protection is helpful. Typically, the interference cancellation technique is applied to a single antenna and multiple receivers are then fed from this one protected antenna. The frequency bands, involved receiver sensitivity and degree of suppression required should also be provided. Although there is no inherent limitation in the interference suppression systems described from a power handling power standpoint, economic considerations dictate the use of different types of components for different power ranges. The typical power handling capability of the systems described have been provided with up to +20 dBm as a nominal power handling capability. In the design of these systems, it is also possible to design for minimum insertion loss. Typically, insertion loss can be as high as five dB in a relatively low cost installation or with a moderate investment in coupling capability. The insertion loss can be held to less than 1 dB.

Interference Cancellation Systems are also available with multiple channel capability. Multiple channel means an ability to provide cancellation for multiple interfering sources and protection of one or more receivers from these sources. Sixteen channel systems have been constructed and flight tested in applications for reduction of 400 cycle harmonics from receiver antenna systems. In multioctave applications of this nature, the degree of cancellation is considerably more modest. Twenty dB cancellation has been achieved.

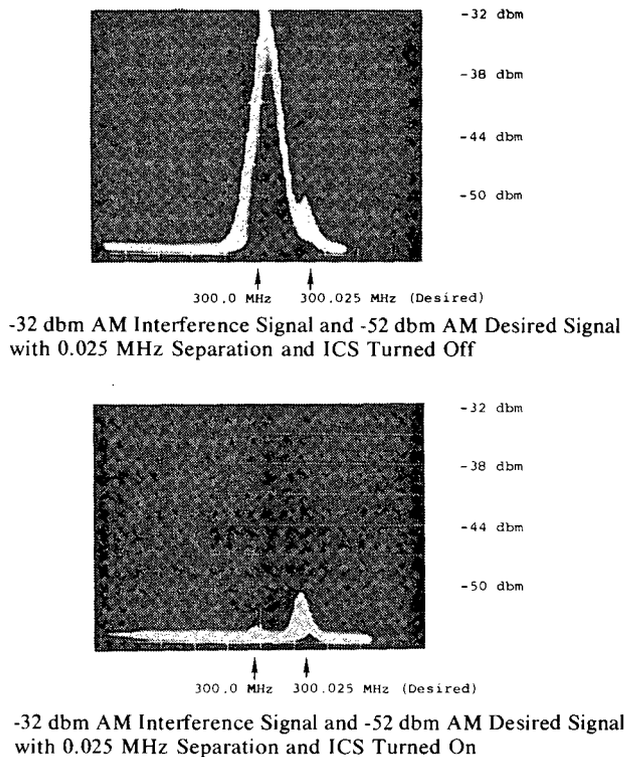
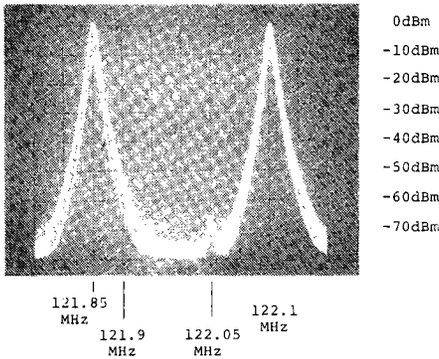
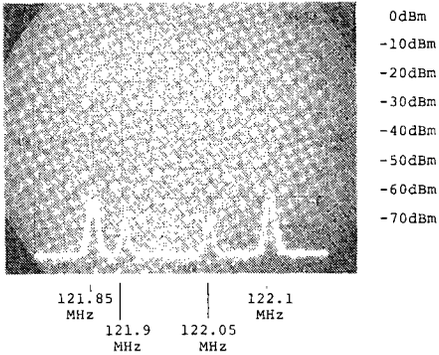


Figure 5

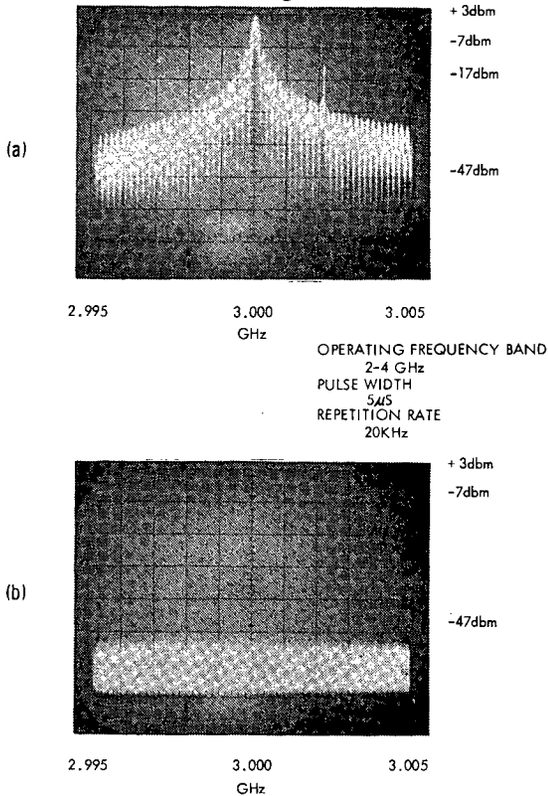


Before cancellation (undesired and desired signals as seen at the receiver input without processing by the ICS.)



After cancellation (reduced interference signals and desired signals as seen at the input to the receiver after being processed by the ICS.)

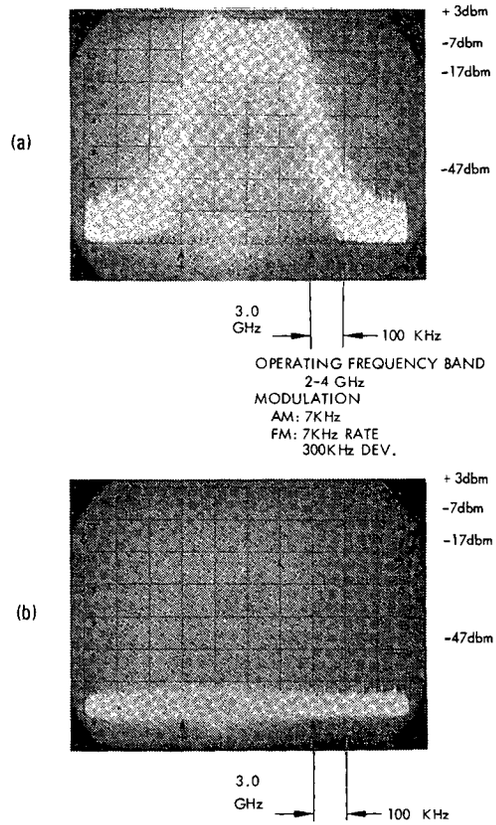
Figure 6



JSS Suppression characteristics for pulse modulated jamming signal and spurs.

- a) Spectral characteristics before suppression
- b) Spectral characteristics after suppression

Figure 8



Suppression characteristics of a combined AM-FM Jamming Signal

- a) Spectral characteristics before suppression
- b) Spectral characteristics after suppression

Figure 7

These techniques are mentioned, since they may offer a possibility for the exasperated engineer when all else has failed. Since Interference Cancellation System costs more to implement, the techniques described are recommended for those applications where standard filtering will not satisfy the requirement. Obviously, passive techniques are a lower cost approach where they can be utilized. Antenna chokes or the simple expedient of moving the receiving antenna a greater distance from the interfering transmitter antenna, can also provide additional isolation and a cure for some applications.

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