Keysight Technologies
Secondary Radar Transponder
Testing Using the 8990B
Peak Power Analyzer

Application Note
After a brief review of radar systems and the role of transponders, this application note provides examples of how to effectively test transponders in order to validate their performance and function. Testing is performed using a transponder test set and a Keysight Technologies, Inc. peak performance analyzer (PPA). The measurement examples provided cover interrogation and reply transmit power and pulse profiling, double pulse spacing, and reply delay timing measurement.
Secondary Radar Background

Secondary radar originated from the identification friend or foe (IFF) radar signal system used during World War II and complements the limitations of primary radar systems.

Primary radar works by passively reflecting a radar signal off of the target’s reflection or surfaces (called echoes). A limitation of primary radar is that it has difficulty detecting non-metal or composite-based aircraft parts. Another weakness is weather-related. In heavy rain, reflected signals are prone to attenuation, decreasing detection accuracy.

Secondary radar works by transmitting and receiving high-frequency modulated pulses, also called interrogation and reply signals. Figure 1 illustrates the operating principle of secondary radar systems. It begins when the ground station sends interrogation signals to the airborne aircraft. The plane’s on board transponder responds to the interrogation signals by transmitting back reply signals.

Modern secondary radar systems are used in both civilian and military aviation operations. The civilian’s secondary radar system is called secondary surveillance radar (SSR) and it is primarily used for air traffic control such as in the Air Traffic Control Radar Beacon System (ATCRBS) and the Traffic Collision Avoidance System (TCAS). SSR operates in different modes known by letter designators such as Modes A, B, C, D, and S. Rather than alphabetic modes, the military IFF uses numerical modes 1 through 5. The military and civilian modes operate differently but modes 3 and A are similar and mode 5 is an encrypted version of mode S.

Figure 1. Illustration of the secondary radar operating principle
What is a Transponder and Its Function?

As mentioned previously, transponders are an important part of the secondary radar system. Usually mounted on the under surface of the aircraft’s fuselage, the transponder is basically a transmitter and receiver. As shown in the timing diagram in Figure 2, during operation the transponder receives interrogation pulse pairs from the ground station and decodes the requested enquiries. After a certain delay duration, the transponder then responds with a different series of pulses that contain the information requested by the interrogation transmission. The communication exchanges can include information such as the aircraft identifier, altitude, and bearings. The interrogation and reply pulses use different frequencies, depending on the mode of operation.

Figure 2: Transponder interrogation and reply pulse pairs timing diagram. (Note: When radar is in use, a P2 interrogation pulse is transmitted and ignored. F1 and F2 refer to framing reply pulses.)
Testing and Validating the Transponder’s Performance and Functions

Federal aviation safety standards, such as those defined by the US Federal Aviation Administration, require transponders to undergo periodic maintenance and calibration. This precaution ensures that the transponder is decoding interrogation pulses correctly and subsequently replying with correct pulses. The maintenance also includes performance checks that ensure the transponder transmit/receive functions conform to specifications. Transponder calibrations are typically done using a transponder test set and the Keysight 8990B peak power analyzer (PPA).

Ultimately these maintenance tasks optimize efficiency and minimize the potential for transponder failure during operation. They also ensure compliance with aviation safety standards. A malfunctioning transponder can result in a catastrophic event. From the military operation perspective, a transponder failure such as an incorrect reply can ultimately mean the difference between life or death.

The following sections demonstrate how the Keysight 8990 PPA is used to perform transponder and transponder test set maintenance and validation. The measurement examples featured are interrogation and reply transmit power and pulse profiling, double pulse spacing, and reply delay timing measurement.

Example 1: IFF Transponder Reply Tests

This example explains how to measure the IFF transponder’s simple reply pulse. The objective of the test is to ensure that the transponder generates the correct reply pulses using the correct reply delay. Figure 3 shows the measurement setup.
Example 1: IFF Transponder Reply Tests (continued)

1. Connect the transponder under test to a signal generator using directional couplers.

2. Using pulse building software such as Keysight N7620A Signal Studio, construct interrogation pulses according to the operating modes as shown in Table 1. In this application example, the transponder is set to operate using Mode 1 for the interrogation and reply test.

<table>
<thead>
<tr>
<th>Table 1. Example of the IFF interrogation double pulse specifications</th>
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<tbody>
<tr>
<td>Interrogation frequency</td>
</tr>
<tr>
<td>Power</td>
</tr>
<tr>
<td>PRF</td>
</tr>
<tr>
<td>Pulse width</td>
</tr>
<tr>
<td>Leading edge</td>
</tr>
<tr>
<td>Trailing edge</td>
</tr>
<tr>
<td>Pulse spacing</td>
</tr>
<tr>
<td>Mode 1</td>
</tr>
<tr>
<td>Mode 2</td>
</tr>
<tr>
<td>Mode 3</td>
</tr>
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3. Downloaded the pulses created to the signal generator to produce the respective interrogation pulses, which are sent to the transponder under test.

4. Use the 8990B PPA to measure the interrogation pulses as shown in Figures 4a and 4b.

   - Note: Before validation measurement is done, it is important to have the couplers, attenuators and cables characterized to obtain the necessary measurement offsets.

   - Note: The pulse shaping measurements such as peak power, pulse width, rise time, and fall time can be easily obtained using the pulse measurement menu tab on the 8990B PPA shown in Figure 4a. The interrogation double pulse spacing can also be measured and verified on the 8990B PPA using the markers-spacing feature as shown in Figure 4b.
Example 2: IFF Transponder’s Reply Pulses Tests

1. Once the interrogation pulse is transmitted to the transponder under test, the transponder will generate a reply double pulse within a certain time delay. For this example, the IFF transponder reply pulse specifications are shown in Table 2.

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Reply Frequency</td>
<td>1090 ± 1 MHz</td>
</tr>
<tr>
<td>Power</td>
<td>-4 ± 0.1 dBm</td>
</tr>
<tr>
<td>PRF</td>
<td>1.0 ± 0.2 kHz</td>
</tr>
<tr>
<td>Pulse width</td>
<td>0.5 ± 0.1 μs</td>
</tr>
<tr>
<td>Leading edge</td>
<td>&lt; 200 nsec</td>
</tr>
<tr>
<td>Trailing edge</td>
<td>&lt; 200 nsec</td>
</tr>
<tr>
<td>Pulse spacing</td>
<td></td>
</tr>
<tr>
<td>Mode 1</td>
<td>20.0 ± 0.2 μs</td>
</tr>
<tr>
<td>Mode 2</td>
<td>20.0 ± 0.2 μs</td>
</tr>
<tr>
<td>Mode 3</td>
<td>20.0 ± 0.2 μs</td>
</tr>
<tr>
<td>Reply delay</td>
<td>2.10 ± 0.1 μs</td>
</tr>
</tbody>
</table>

Table 2. Example of the IFF reply pulse specifications

2. Using the 8990B PPA, measure and analyze the delay pulses. Figure 5a shows the reply double pulse spacing measurement on the 8990B PPA. Figure 5b shows the delay measurement between the interrogation and reply pulses.

- Note: Using the same pulse measurement features as noted in Step 4 of the prior section, the PPA can also measure and analyze the pulse profile.
What is a Transponder Test Set and its Function?

Transponder test sets are used to check, maintain, align, and calibrate on board transponders or interrogators to ensure they meet the necessary operating requirements and performance. Using adjustable power settings and other variable settings, the test set generates and transmits interrogation signals to the transponder under test. The test set also receives and analyzes the RF reply signal from the transponder under test. The resulting system check provides a Go/No-Go indication on the test set.

Transponder test sets are typically bench-type instruments and they come in variety of sizes. They can also operate in multiple modes, which can be chosen by the test technicians. Transponder test sets are found on board aircraft, ground stations, shipboard platforms, or repair depots. Similar to transponders, these test sets are required to undergo thorough periodic maintenance checks and calibration. One of the maintenance tests is the reply delay Go/No-Go. The test setup is shown in Figure 6.
Example 1: GO/NO GO reply validation on transponder test set

The objective of this test is to ensure the reply delay timing validation done by the transponder test set is accurate and correct. The test is preformed as follows:

1. Preset the transponder test set for reply delay timing validation mode. In this case, the specification of the transponder test set’s reply delay is 2.10 ± 0.1 μsec.

2. Preset the MXG, select the desired amplitude and carrier frequency. Set the pulse source: Press Pulse>Pulse Source>Adjustable Doublet.
   - Set the Pulse Width to 500 nsec, Pulse 2 Width to 500 nsec, Pulse Delay to 2.1 μsec and Pulse 2 Delay to 20.5 μsec.

3. The testing starts when the transponder test set begins transmitting the interrogation pulses. In this example, these pulses are coupled to the Channel 4 of the 8990B PPA. The PPA triggering source is set to Channel 4. At the same time, outbound trigger signals from the 8990B PPA are connected to the PULSE input at the rear panel of the MXG.
   - Note: The Pulse Delay set in the MXG is the intended reply delay timing which is to be validated by the transponder test set. The reply pulse is also coupled and connected to Channel 1 on the 8990B PPA. The replay delay timing measurement is done on the 8990B PPA using the marker delay measurement feature and referenced in Figure 5b.

4. When the reply delay timing of the transponder test set is within the specifications; the test set will display a Go indication as shown in Figure 7. If the relay delay timing is either above 2.20 μsec or below 2.00 μsec, the test set will indicate a No-Go.
   - Note: If test set displays No-Go, the test set needs to be sent for calibration or repair.

5. After the Go indication, check and ensure the 8990B PPA reply delay timing measurement is within the specification.

6. Reduce the Pulse Delay value at the MXG signal generator to 1.90 μsec and check the 8990B PPA measurement result.

7. The transponder test set should indicate No-Go.
   - Note: If not, the test set needs to be sent for calibration or repair.

8. Increase the Pulse Delay value at the MXG signal generator to 2.15 μsec, which is the higher end of the specification.

9. Make sure the transponder test set switches from No-Go to Go.
   - Note: If not, the test set needs to be sent for calibration or repair.
Conclusion

Periodic maintenance and calibration of aircraft transponders and transponder test sets are important for ensuring civilian and military aviation safety. Interrogation and reply pulses to and from the transponders can be measured and analyzed accurately using the Keysight 8990B peak power analyzer. The PPA can be used to measure the pulse profile parameters such as rise time, fall time, pulse width, and PRF, pulse droop. The 8990B PPA is also a useful tool for analyzing the timing relationship between the interrogation and the reply pulses.

Related Keysight Literature

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<tr>
<td>User’s Guide: Keysight 8990B Peak Power Analyzer</td>
<td>08990-90005</td>
</tr>
<tr>
<td>Technical Overview: Keysight N7620A Signal Studio for Pulse Building</td>
<td>5990-8920EN</td>
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