

# TEST SYSTEMS, Inc.

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## RT VALIDATION TESTING INFORMATION

TEST SYSTEMS, Inc., provides RT Validation Testing of remote terminals to the "RT Validation Test Plan," Appendix A to MIL-HDBK-1553. Testing can be provided either in Phoenix or at a customers facility (On-Site). Test fees consist of a booking fee and a hourly fee for testing plus direct expenses for testing On-Site.

The booking fee commits the test service for consecutive days of testing within one calendar week. Multiple remote terminals may be tested under one booking fee as long as testing occurs on consecutive days of the period booked. The hourly fee is based on a minimum of eight (8) hours per day. The test report for the first remote terminal tested is included in the booking fee and there is a fee for test reports for additional remote terminals not in the same LRU (Line Replaceable Unit). Direct Expenses are for shipping, travel, accommodations and per diem.

The booking fee is due and payable when test time is scheduled. Test time may be rescheduled once, up to four (4) weeks prior to testing, to a date to within six (6) months of the original test date at no additional charge. Rescheduling test time for the second time or rescheduling test time less than four (4) weeks prior to the selected date of testing will require an additional booking fee. Cancellation of test time will result in the loss of the booking fee. Test time will be invoiced following the services rendered with payment terms of NET THIRTY (30) Days.

Validation testing for a dual standby redundant remote terminal is expected to take 8 to 12 hours if no problems are encountered. If problems are encountered, test time could be reduced if testing is terminated or increased if troubleshooting is done while testing.

Prior to testing, the customer is requested to complete a questionnaire which provides characterization information for the remote terminal to be tested. The customer is required to provide a short (6 to 9 inch) cable assembly to connect the data bus connections of the remote terminal under test to Trompeter BJ77 connectors. It is also necessary to provide a cable assembly (and switches) to allow an operator to set the RT address and also establish a single point address error for the Unique Address test (5.2.1.9).

Contact us for current pricing.

*Supporting MIL-STD-1553 since 1979*