

To: Teradyne's GENEVA Test System Customers Date: July 14, 2011 Subject: End of Support for the GENEVA Family of Testers

The GENEVA Series of Testers was taken out of production in February of 2005 and Teradyne has continued support beyond our standard 5 years. Due to parts obsolescence and the age of repair equipment, Teradyne must announce the end of support services for the GENEVA product line.

As a valued Teradyne customer we want to make you aware of the change in the support status of the GENEVA system in order to allow you to plan your transition to a next generation test system, such as the Spectrum 9100-Series ATE.

For customers with active Support contracts for GENEVA, those support contracts will be approved to continue through <u>Sept 30, 2012</u> with the following caveats:

- Teradyne cannot guarantee that all parts for the test systems will be available
- Delivery time for some parts may be longer than our typical delivery times
- An increasing number of parts will move from our standard services to our ESWP service
- If parts cannot be repaired or are unavailable, then Teradyne may limit the labor supplied to repair a system
- In the event parts become unavailable, Teradyne may be forced to stop supplying parts. In this case, Teradyne or the Customer may cancel the contract in accordance with the standard cancellation clause in the Terms and Conditions.

For customers without a support agreement, GENEVA systems will be supported through <u>June</u> <u>30, 2012</u> with the following caveats:

- Teradyne will not offer support contracts to systems that are not already covered under an existing contract
- Effective December 31, 2011 all service for non contract customers will be via ESWP service, a return and repair service with a typical 60 day turn-around time
- Per transaction repair pricing has increased and will likely continue to increase
- Support for all service types will end 30 June 2012

Teradyne has successfully worked with many customers to move legacy test applications to our Spectrum 9100-Series ATE, providing support for existing applications while allowing new test program development to take advantage of state of the art equipment.

Please contact your Sales Engineer if you have any questions or would like to learn more.

Sincerely, J. Andrew Hutchinson Support Manager, Defense and Aerospace Business Unit Assembly Test Division, Teradyne Inc.