

SERVICE BULLETIN S.B. NO. TR-220 01/2017

Software Changes for Test Sets Containing Software Revision 5.00 or Greater

TR-220 Multi-Function Test Sets

Date of Service Bulletin

AUG 08/17

REASON:

To alert owners and operators of the Tel-Instrument Electronics Corp. TR-220 Multi-Function Test Sets of a software change available.

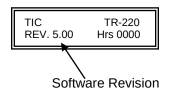
Tel-Instrument Electronics Corp periodically updates the software and hardware to reflect customer requests, add enhancements, or to correct minor deficiencies. A new software release for the above mentioned Test Set will add additional ADS-B capability and correct sensitivity measurements when testing against a Garmin GTX-345 Transponder.



1. <u>EFFECTIVITY</u>

This Service Bulletin applies to all TR-220 Test Sets with software revision **5.00 or** greater only.

Operators can verify the internal software revision installed by turning *ON* the Test Set and observing the *START PAGE*, which is momentarily displayed on start up.



If your Test Set display indicates software revision **5.00** or greater, the Test Set is eligible for the upgrade. All other software revisions lower than **5.00** are not eligible for this upgrade.

2. <u>SYNOPSIS/PURPOSE</u>

This Service Bulletin describes the reported issue and instructions on how to have the Service Bulletin installed.

- a) Due to customer reports, Tel-Instrument has identified an anomaly that causes the Sensitivity Measurement to fail ONLY when testing against a GARMIN GTX-345 transponder. No other transponder models have reported any issues.
- b) Added ADS-B GVA Field.
- c) Updated BDS 6,2 Heading for higher accuracy displays.

3. CORRECTIVE ACTION

Work to be performed requires the replacement of the preprogrammed memory chip containing the current software revision.

All Test Sets with version 5.00 or greater will be upgraded to software revision 5.51.

Field Kits will **NOT** be made available and all work must be performed by Tel-Instrument Electronics Corp or a "*CERTIFIED*" *repair* facility.

It is recommended that this Service Bulletin be installed during the Test Sets next scheduled calibration. If an owner/operator desires to have the upgrade incorporated before the next calibration cycle, calibration charges will still be charged. See paragraph "a" for procedures and locations of our Certified Repair Centers.



a) **PROCEDURES**

Print a copy of this Service Bulletin and ensure a copy is sent with the Test Set when shipping. Test Sets should be sent to the following CERTIFIED Service Centers for upgrade:

Conus: Express Calibration Services 1803-5 SW Market Street Lee's Summit, MO 64082 816-246-9292 custsvc@expresscal.com

Europe: *Muirhead Avionics* 3 Square One Heathrow Southall Lane Southall UB2 5NH United Kingdom [+44] 20-8571-3422 [+44] 20 8843 6902 (fax)

All other regions should send their test sets directly to:

Tel-Instrument Electronics Corp.

One Branca Road East Rutherford, NJ 07073

4. <u>APPLICABLE FEES</u>

There will be no fee associated with this Service Bulletin when the Test Set is returned for annual calibration and certification. The software will be automatically updated during the annual maintenance.

All shipping, customs and broker fees are the responsibility of the owner/operator. Additional charges may apply if repairs are required; an estimate of repair will be sent to each customer for approval before any repair above and beyond the software upgrade is completed. Standard Calibration and Alignment fees will be applicable.

Please Contact your Distributor or Tel-Instrument for pricing.

5. <u>COMPLIANCE</u>

Installation of this Service Bulletin is recommended at the next calibration cycle and is mandatory for all TR-220's utilizing software revision 5.00 or greater.

6. PUBLICATIONS AFFECTED

TR-220 Manual, Revision G.

An update of the Current Operational Manual is progress and once available, operators can download a copy at no charge: <u>www.telinstrument.com</u>



7. FURTHER INFORMATION

You may contact Tel-Instrument Electronics Corp. at any time for further information regarding this procedure and change.

Tel-Instrument Electronics Corp. One Branca Road East Rutherford, NJ 07073 (201) 933-1600 x302 www.telinstrument.com

