



**Hottinger Baldwin Messtechnik GmbH**

Im Tiefen See 45  
D-64293 Darmstadt

Tel. +49 6151 803-0  
Fax +49 6151 803-9100

[www.hbm.com](http://www.hbm.com)

Hottinger Baldwin Messtechnik GmbH Im Tiefen See 45 64293 Darmstadt Germany

Federal Communications Commission

7435 Oakland Mills Road

Columbia, MD 21046

24 May 2016

Statement Post Market Surveillance for FCC ID: 2ADAT-TJ1S8

Gentlemen:

This letter is to state that this Torque Transducer, Serial No. #201040001 was designed for and in cooperation with our customer to fit in his torque rig shaft. This transducer was built "on demand" and will be rebuilt only at request of this customer or with his dedicated allowance. This transducer will never be on stock. We do not expect to rebuild them in the next years.

Due to the fact that the production and certification of the element body will be done in charge of our customer, the lead time for this kind of transducer is roughly one year. At HBM in Germany we "only" ennoble this element body made from special steel and transform them into a high accuracy torque transducer.

Sincerely,

A handwritten signature in blue ink, appearing to be 'H. Schuster', written over a light blue circular stamp.

Dr.-Ing. Hans Schuster