



Designation : TI IEC methode A
Testorder : TI IEC methode A
Test Date/Time : 16/04/2019 18:00:13
Tube Length : Comet-40 040 cm
Test devices :

Sample-ID-No. : 000008TNSB

Customer : Drum no. :
Cable type : Order number :
Specification : Operator :

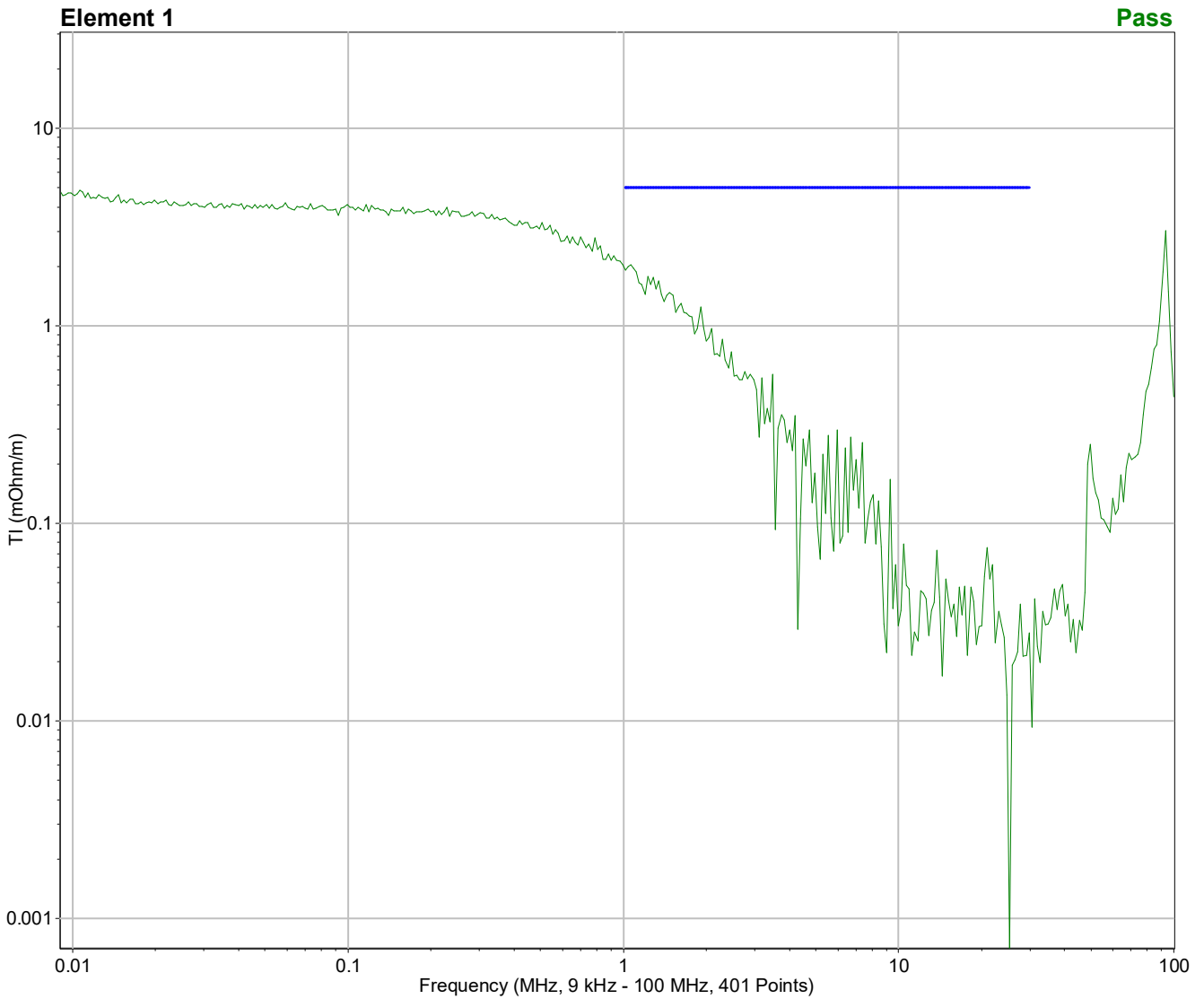
Test Result: PASS

Final inspection

Summary and Graphic: transfer impedance (TI)

{ v = Value (mOhm/m) l = Limit (mOhm/m) m = Margin (mOhm/m) f = Frequency (MHz) }

Table with 7 columns: Element, Start f, Stop f, Points, Minimum {v [f]}, Maximum {v [f]}, Min. Margin {m (v l) [f]}, Result. Row 1: 1, 0.009, 100, 401, 0.0 [25.31], 4.9 [0.01059], 3.0 (2.0 > 5.0) [1.066], ✓



Final control authorized signature: .....

Powered by CIQ 3.0.2018-10-19a6 (21.02.19), AESA GmbH System Development, Fraunhoferstr. 9, D-52223 Stolberg