



Verfahren: **Z** ✓ Ort: Zeit: Datum: $\overline{MAX} =$ $\overline{MIN} =$ $TBK_Z = 1/1 * \overline{MAX}/\overline{MIN} =$ $TBK_{SZS} = 1/3 * \overline{MAX}/\overline{MIN} =$ $S_1 =$ $Z =$ $S_2 =$ $MAX =$ $MIN =$ $V =$ $V_{TBK} =$ $\kappa_1 =$ $\kappa_2 =$