

# ISO/TR 12888:2011-08 (E)

## Selected illustrations of gauge repeatability and reproducibility studies

---

Contents	Page
Foreword .....	iv
Introduction .....	v
1 Scope .....	1
2 Terms and definitions .....	1
3 Symbols and abbreviated terms .....	2
4 Generic description of GRR studies .....	3
4.1 Overview of the structure of GRR studies .....	3
4.2 Overall objectives of GRR .....	3
4.3 Measurement process description .....	4
4.4 GRR studies methodology .....	4
4.5 Sampling plan for GRR studies .....	6
4.6 Data analysis (numerically and graphically) .....	8
4.7 Conclusions and suggestions .....	8
5 Description of Annexes A through D .....	9
5.1 Comparison of the examples .....	9
5.2 Example summaries .....	9
Annex A (informative) GRR for automated testing of RF performance of cell phones .....	10
Annex B (informative) RF Metal-ceramics semiconductor package assembly load cell GRR study ...	19
Annex C (informative) GRR for motor shaft radial run-out of the axis .....	28
Annex D (informative) GRR for the rip-off force of the A/B cover of charges .....	34
Bibliography .....	40