

ISO/TR 12353-3:2013-01 (E)

Road vehicles - Traffic accident analysis - Part 3: Guidelines for the interpretation of recorded crash pulse data to determine impact severity

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 References	1
3 Terms and definitions	1
4 Basic principles of crash pulse and derived measures	3
5 Guidelines for basic interpretation of crash pulse recorder data	5
5.1 General	5
5.2 Crash pulse definitions	6
5.3 Derived severity measures from crash pulse recorder output data	12
Annex A (informative) Extended application and calculations of impact severity parameters	13
Annex B (informative) Application and use of data recorded	27
Annex C (informative) Misuse, limitations and traps	33
Annex D (informative) Examples of measured acceleration and analysis	37
Annex E (informative) Calculation method for determination of t_0 and t_{end}, Methods A, B and C	44
Annex F (informative) Example pulses with calculated or measured characteristics according to the methods presented in this Technical Report	50
Bibliography	58