

ISO 9614-1:1993-06 (E)

Acoustics; determination of sound power levels of noise sources using sound intensity; part 1: measurement at discrete points

Contents	Page
1 Scope	1
2 Normative references	1
3 Definitions	1
4 General requirements	3
5 Acoustic environment	4
6 Instrumentation	5
7 Installation and operation of the source	5
8 Measurement of normal sound intensity component levels	6
9 Calculation of sound power level	7
10 Information to be reported	8
 Annexes	
A Calculation of field indicators	10
B Procedure for achieving a desired grade of accuracy	12
C Effects of airflow on measurement of sound intensity	16
D Effect of sound absorption within the measurement surface	17
E Bibliography	18