

This International Standard specifies preferred frequencies for acoustical measurements. The preferred frequencies are based on the R10 series of preferred numbers in ISO 3 and the reference frequency of 1 000 Hz. For most acoustical measurements and presentations of data, a frequency spacing based on a constant percentage increment is generally preferred and the test frequencies then form a geometric series. For certain acoustical measurements, a constant frequency increment is a suitable spacing. The International Standard deals with the geometric series and is not intended to apply to cases where a constant frequency increment, or other particular spacing, would be more suitable, or where there may be good reasons for the adoption or retention of other frequencies. This International Standard does not deal with: frequencies for music; all audiometric frequencies; series other than R10 from ISO 3. This title may contain less than 24 pages of technical content.

On Miracles&Mod Spiritualism V5 (Rise of Victorian Spirituality), Old St. Nicks Gender Swap Trick (Gender Swap Feminization Menage Santa Claus Krampus Christmas Festive Holiday Erotica), Power Eating-4th Edition, Load and Global Response of Ships, Volume 4 (Elsevier Ocean Engineering Series), Nurturing Your Newborn: Young Parents Guide to Babys First Month (Teen Pregnancy and Parenting series), The Face of Mary,

Preferred frequencies for acoustical measurements 2.4.3 ISO 266:1997 Acoustics - Preferred frequencies. Physical > Acoustics and acoustic measurements > Acoustic measurements and noise aba. 17.140.01 - Acoustic measurements and noise abatement in - ISO BS EN ISO 266:1997. Acoustics. Preferred frequencies Acoustics - Rating of sound insulation in buildings and of building elements - Airborne INTERNATIONAL STANDARD Comparison of low frequency impact sound insulation of different Nordic lightweight floor ISO 266 (1997). Acoustics - Preferred frequencies, Geneva: ISO. Standards New Zealand :: Acoustics &mdash Preferred frequencies BS EN ISO 266:1997 Acoustics. Preferred frequencies. ISO 266:1997(en), Acoustics — Preferred frequencies - Inicio Acoustics - Preferred frequencies (ISO 266:1997) - SS-EN ISO 266. BS EN ISO 266:1997 Acoustics. Preferred frequencies - SAI Global General information. Current status : Published. Publication date : 1997-03. Edition : 2. Number of pages : 3. Technical Committee. : ISO/TC 43. Acoustics. ICS :. ISO 266:1997 Acoustics - Preferred frequencies SAI Global This International Standard specifies preferred frequencies for acoustical measurements. The preferred frequencies are based on the R10 ISO 266:1997(en), Acoustics — Preferred frequencies BS EN ISO 140-3:1995, Acoustics – Measurement of sound insulation in ISO 266:1997, Acoustics – Preferred frequencies, International Organisation for BS EN ISO 266:1997 - Acoustics. Preferred frequencies - BSI Shop ISO 266–1997. Acoustics: preferred frequencies. ISO 230/5–2000. Test code for machine tools. Part 5: Determination of the noise emission. ISO 362–1998. ISO 266:1997 - Acoustics -- Preferred frequencies ISO – International Organization of Standards. List your products or services on Engineering360. Contact Acoustics -- Preferred frequencies -- ISO 266:1997

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