Research Notes - Time and Date Sven van der Meer

Table of Contents

Standards					1
otaniaai as	 	 	 	 	

Standards

ISO: Data elements and interchange formats - Information interchange - Representation of dates and times, 2004

- Author: ISO
- Reasons to read: the standard for time specifications in a 24-hour time keeping system and dates using the Gregorian calendar
- Links: ISO, PDF, ISO-8601-2 Draft, PDF, Matchematics of ISO Calendar skb: yaml src, Biblatex

ITU: Standard-frequency and time-signal emissions, 2002

- Author: ITU
- Reasons to read: standard for Coordinated Universal Time (UTC), normative for all ITU recommendations
- Links: ITU skb: yaml src, Biblatex