请参考: XML Forms Architecture (XFA) Specification Version 3.1中的 part3的第三部分的第3节 (P1131)

日期/时间栏	time{h} 1 or 2 digit (1-12) hour of the meridiem (AM/PM), expressed as a 12-hour clock.
日期/时间栏	time{hh} 2 digit (01-12) hour of the meridiem (AM/PM)), expressed as a 12-hour clock.
日期/时间栏	time{H} 1- or 2-digit (0-23) hour of the day, expressed as a 24-hour clock.
日期/时间栏	time{HH} Zero-padded 2 digit (00-23) hour of the day, expressed as a 24-hour clock.
日期/时间栏	time{k} 1- or 2-digit (0-11) hour of the meridiem (AM/PM)
日期/时间栏	time{kk} 2-digit (00-11) hour of the meridiem (AM/PM).
日期/时间栏	time{K} 1- or 2-digit (1-24) hour of the day.
日期/时间栏	time{KK} Zero-padded 2 digit (01-24) hour of the day.
日期/时间栏	time{M} 1- or 2-digit (0-59) minute of the hour.
日期/时间栏	time{MM} 2-digit (00-59) minute of the hour.

日期/时间栏	time{S} 1- or 2-digit (0-59) second of the minute.
日期/时间栏	time{SS} 2-digit (00-59) second of the minute.
日期/时间栏	time{FFF} 3-digit (000-999) thousandth of the second.
日期/时间栏	time{A} Meridiem name (AM or PM) of the prevailing locale.
日期/时间栏	time{Z} Abbreviated time-zone name (GMT, EST, GMT-00:30) of the prevailing locale.
日期/时间栏	time{z}

time{z}

ISO-8601 time-zone format: Z, +HH[MM], or -HH[MM]. In the examples at left, HH is a placeholder for a zero-padded 2-digit hour of the day, and the MM is a placeholder for a zero-padded 2-digit minute of the hour. The acceptable values for z are further described below:

● Z. A time zone of 'Z' (Unicode character U+005A) indicates the time zone is 'zero meridian', or 'Zulu Time'. The [ISO-8601] section titled Universal Time Coordinated describes a method of defining time absolutely. Another helpful document is A Few Facts Concerning GMT, UT, and the RGO, by R. Langley, 20 January 1999, which is available at http://www.apparent-wind.com/gmt-explained.html.

• +HH[MM] or -HH[MM]. A time zone expressed as an offset of plus or minus states that the offset can be added to the time to indicate that the local time zone is HH hours and MM minutes ahead or behind. The plus or minus sign must be included.

日期/时间栏	
--------	--

time{zz}

time{zz}

Alternate ISO-8601 time-zone format: Z, +HH[:MM], or -HH[:MM]. The z and zz formats differ only in their use of the colon as a separator.