

```
const (  
    stdLongMonth      = "January"  
    stdMonth          = "Jan"  
    stdNumMonth       = "1"  
    stdZeroMonth      = "01"  
    stdLongWeekDay    = "Monday"  
    stdWeekDay        = "Mon"  
    stdDay            = "2"  
    stdUnderDay       = "_2"  
    stdZeroDay        = "02"  
    stdHour           = "15"  
    stdHour12         = "3"  
    stdZeroHour12    = "03"  
    stdMinute         = "4"  
    stdZeroMinute     = "04"  
    stdSecond         = "5"  
    stdZeroSecond     = "05"  
    stdLongYear       = "2006"  
    stdYear           = "06"  
    stdPM             = "PM"  
    stdpM             = "pm"  
    stdTZ             = "MST"  
    stdISO8601TZ      = "Z0700" // prints Z for UTC  
    stdISO8601ColonTZ = "Z07:00" // prints Z for UTC  
    stdNumTZ          = "-0700" // always numeric  
    stdNumShortTZ     = "-07" // always numeric  
    stdNumColonTZ     = "-07:00" // always numeric  
)
```

Exemplo: ISO 8601 - YYYY-MM-DDThh:mm:ss.sTZD, São Paulo

```
package main  
  
import (  
    "fmt"  
    "time"  
)  
  
func main() {  
  
    date := "2017-01-31T17:27:58-02:00" // date string to parse  
    layout := "2006-01-02T15:04:05-07:00" // date layout/format  
  
    location, _ := time.LoadLocation("America/Sao_Paulo")  
  
    newDate, err := time.ParseInLocation(layout, date, location)  
  
    if err != nil {  
        fmt.Println("error %v", err)  
    } else {  
        fmt.Println("Hello, %v", newDate)  
    }  
}
```