

# Normal Conditions = NTP = n.c.

@wikipedia

**Synonym:** Normal Conditions = Room Conditions = Laboratory Conditions

A specific combination of [temperature](#) and [pressure](#):

Temperature	293.15 K = 20 °C = 68 °F
Absolute pressure	101,325 Pa = 101.325 kPa = 1 atm = 1.01325 bar = 14.6959 psi

It should not be confused with [Standard Conditions \(STP\)](#) which is a different specification.

## See also

---

[Natural Science / Engineering / Measurement / Unit](#)

[ [Standard Conditions \(STP\)](#) ]