## US Standard Atmosphere, 1976

As published by NOAA, NASA, and USAF

The standard atmosphere is mathematically defined in six layers from sea level to 71 km.

	Layer	Name	Lower	Upper	Upper
			Altitude (km)	Altitude (km)	Altitude (ft)
	1	Troposphere	0	11	36,089
***************************************	2	Stratosphere	11	20	65,618
900000000	3	_	20	32	104,987
	4	-	32	47	154,199
	5		47	51	167,323
	6	Mesosphere	51	71	232,940

h = altitude above sea level in feet or meters.

 $T_0$  = Absolute temperature at sea level = 288.15 K = 518.67 R (or 15° C = 59° F)

 $r_0$  = Density of air at sea level = 1.225 kg/m<sup>3</sup> = 0.07648 lb/ft<sup>3</sup> = 0.0023769 slug/ft<sup>3</sup>

 $P_0$  = Standard air pressure at sea level = 1 Atm = 101325 N/m<sup>2</sup> = 2116.2 lb/ft<sup>2</sup> = 14.696 lb/in<sup>2</sup> = 29.921 in of Hg

( · · · · · · · · · · · · · · · · ·				
#	Altitudes up to:	English Units Temperature (R) Density (slug/ft³) Pressure (lb/ft²)	Metric Units (K) (kg/m³) (N/m²)	
h is measured in:		feet	meters	
1	11 km	T = T <sub>0</sub> (1 - h / 145442 ft) r = r <sub>0</sub> (1 - h / 145442 ft) <sup>4.255876</sup> P = P <sub>0</sub> (1 - h / 145442 ft) <sup>5.255876</sup>	T = $T_0$ (1 - h / 44329 m) r = $r_0$ (1 - h / 44329 m) $^{4.255876}$ P = $P_0$ (1 - h / 44329 m) $^{5.255876}$	
2	20 km	$T = T_0 (0.751865)$ $r = r_0 (0.297076)e^{((36089-h)/20806)}$ $P = P_0 (0.223361)e^{((36089-h)/20806)}$	$T = T_0 (0.751865)$ $r = r_0 (0.297076)e^{((10999-h)/6341.4)}$ $P = P_0 (0.223361)e^{((10999-h)/6341.4)}$	
3	32 km	$T = T_0 (0.682457 + h/945374)$ $r = r_0 (0.978261 + h/659515)^{-35.16319}$ $P = P_0 (0.988626 + h/652600)^{-34.16319}$	$T = T_0 (0.682457 + h/288136)$ $r = r_0 (0.978261 + h/201010)^{-35.16319}$ $P = P_0 (0.988626 + h/198903)^{-34.16319}$	
4	47 km	$T = T_0 (0.482561 + h/337634)$ $r = r_0 (0.857003 + h/190115)^{-13.20114}$ $P = P_0 (0.898309 + h/181373)^{-12.20114}$	$T = T_0 (0.482561 + h/102906)$ $r = r_0 (0.857003 + h/57944)^{-13.20114}$ $P = P_0 (0.898309 + h/55280)^{-12.20114}$	
5	51 km	$T = T_0 (0.939268)$ $r = r_0 (0.00116533)e^{((154200-h)/25992}$ $P = P_0 (0.00109456)e^{((154200-h)/25992}$	$T = T_0 (0.939268)$ $r = r_0 (0.00116533)e^{((46998-h)/7922}$ $P = P_0 (0.00109456)e^{((46998-h)/7922}$	
6	71 km	$T = T_0 (1.434843 - h/337634)$ $r = r_0 (0.79899 - h/606330)^{11.20114}$ $P = P_0 (0.838263 - h/577922)^{12.20114}$	$T = T_0 (1.434843 - h/102906)$ $r = r_0 (0.79899 - h/184800)^{11.20114}$ $P = P_0 (0.838263 - h/176142)^{12.20114}$	

Conversion factors:

Length: 1 m = 3.281 ft

Temperature: R = 1.8 K K = °C + 273.16 R = °F + 491.69 °F=1.8 °C + 32

Density: 1 slug/ft<sup>3</sup> = 515.38 kg/m<sup>3</sup> Pressure: 1 lb/ft<sup>2</sup> = 47.88 N/m<sup>2</sup>